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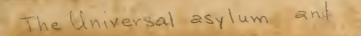








America! with Peace and Freedom blest, Pant for true Fame, and scorn inglerious rest: Science invites; urgid by the Voice divine, Eccert thy self, 'till wony! Art be thine.





# Magazine.

## Monthly Miscellany

Containing a View of the

History, Manners &

Literature, Characters

of the YEAR 1789.

EMOLLIT MORES.





THE PROPRIETORS.

Day 1000 523

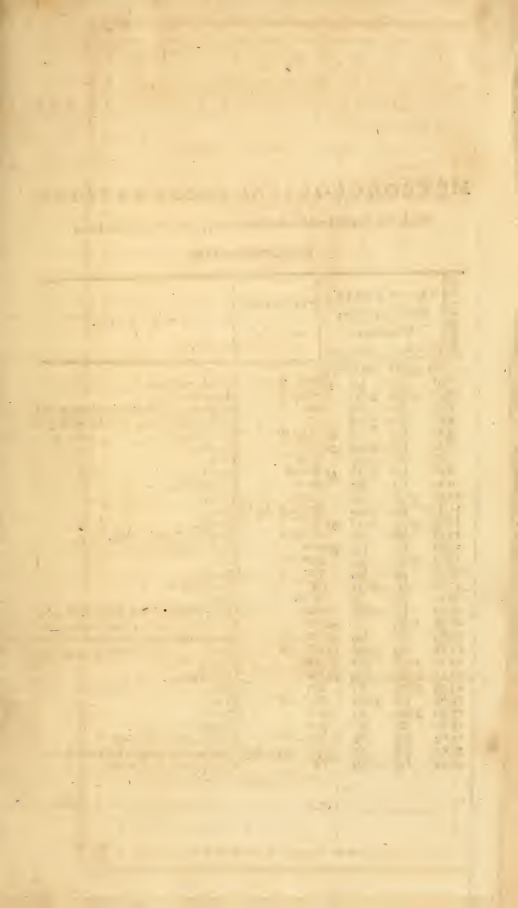
#### ADDRESS TO THE PUBLIC.

More than three years have now elapfed, fince the Columbian Magazine was first submitted to the public patronage. The commencement of a new year affords an opportunity of rendering to the subscribers for this Miscellany, the sincere and grateful thanks of the proprietors, for the generous encouragment that has been extended to their labours.

It was the primary object of those concerned in conducting this publication,and it is still their earnest wish, -to render it fuch a repository of useful and entertaining subjects, as to entitle it to the favourable notice of a candid and enlightened people. To effect this, no endeavours have been wanting on the part of the proprietors.-If, notwithstanding their efforts, the work has been executed in fuch a manner, as may not have fully answered the public expectation,-it is hoped, that the difficulties and expense, attending an undertaking of this nature, will be admitted as an apology for its defects. For, al-

## SERVATIONS L. 40°9' N. Month of January, 1789

	S   UDOMETER.											
S												
-	of	water and Fren	R, of	rain								
1	ten	and	snow	7:	WEATHER.							
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				5	Fair, and over-cast, snowy.							
					Very fair.							
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			4	8	Snowy.							
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					Very fair.							
				1	Over-cast, snowy.							
				7	Fair.							
			-	7	Snowy. Over-cast, rainy.							
			5		Overcast, cloudy.							
			3		Snowy.							
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-		İ			Over-cast.							
			7	9	Snowy, very wet, foggy.							
	-		7	9 6	Idem.							
	1	I		13	Foggy, very wet, and over-cast.							
		1 =			Idem, and rainy.							
	1				Calm, very wet and over-cast.							
			9	8	Over-cast and snowy.							
	1				Very fair, and windy,							
		1										
	,	5	2	6	Fair, over-cast, snowy, very wet,							
					and changeable, but temperate.							
					Soudie, San tom Polato							
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## METEOROLOGICAL OBSERVATIONS Made at Springmill, 13 Miles NNW.from Philadelphia, L. 40°9′N. Month of January, 1789.

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22	29 8		1		0	29	9	1		NNE	1			I			3		Snowy.
23	32 5	1	,	2		30	3	2		W	1		}	ł					Fair.
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25	33 8		1	8		20	6	7	i	NNE	1	i		١,			~	0	Snowy, very wet, foggy.
26	33 -	1				_				WNW	1	1	1	1	-		7 6	9	Idem.
	38 5	1	2	9		29	7	7				1	1	I	1		Ο.		
27	33 3	1	1	0		29	8	6	ŀ	Calm	1		1	1	1	1		13	Foggy, very wet, and over-cast.
28	29 8	1	I		0	30		5		s E		1		l	1				Idem, and rainy.
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30	32	1			0	29	ΙÓ	7		W N W	1		1	1	1	ŀ	9	8	Over-cast and snowy.
31	28	1	1	8		20	8	1		WNW	1	İ	1	١,	1.	ı	,		Very fair, and windy,
		<u>'</u>				′_		4		11 11	<del>-</del>	<u>,                                     </u>	<u> </u>		I.	1			very fait, and windy,
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Þ	20th grea						h lea			WNW									
į ,	D. of he	at.		chaud	•		vatio	n.		and		5		g	1	5	2	6	Fair, over-cast, snowy, very wet,
S	50		8			29			7	Variable.		ľ		1		1			and changeable, but temperate.
<b>†</b>	Variati	013	Var	riatio	n	Va	riatio	n		y at lable.		,							and changeable, but temperate.
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## METEOROLOGICAL OBSERVATIONS,

Made in the City of CHARLESTON, SQUTH-CAROLINA,

For January, 1789.

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	Ĕ	F	A H	R E	NH	E 1	T'S	PREVAIL	INC	
	he	,	CHE	RMC	ME	TER	•	FREVALL	1 14 6	*
	×		_		.,	2	,			WEATHER.
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	nt)	vii.	A.M	R E R M C ) bser .   ii.	P. M	ly s	3.4			
		1	7		A 1VI	1				
		D.	30	D.	ত্ত	D.	<u>20</u>			
	1	51		50		50	45	N by E-1	E	Cloudy with rain.
	2	51	30	54	30	52		N by E		Rain, thick fogg.
	3	52		60		64		SE		Foggy, cloudy, heavy rain, thunder, and
	4	62		62	30	56		W		Rain, cloudy, clear. [lightn. all night.
	.5	4.5		50		46	45	N by W		Clear, cloudy.
	6	45		46	30		30	NW		Cloudy, clear.
	7	37		47	45		0	NW		Clear.
		46		48	30	48	45	WNW		Rain all day.
		45		51		47		N		Cloudy, clear.
		42	30	67		52		NNE		Clear.
	11		0-	53	30			NW-N	37 347	
		39	20	45				NE		Cloudy.
		<b>5</b> 8	3°	58	30		30	W by S		Rain, cloudy, rain, clear
	14					53				
	15			37		33		\$₩ ·		Clear, cloudy, clear,
	16	2/	30	38		35		SW		Clear.
	10	3.		40		39		SW		Clear.
	17	40		57	30	51		W		Cloudy, clear.
,	18			49		<b>46</b>		N—S		Clear.
	19			55	30			SW		Clear, cloudy. [thun.&lightn.all night.
	20	50	30		- 1	61	30,	SW		Clear, cloudy, clear, high winds, rain.
	21			62		59	30,	SW—E		Cloudy, high winds, rain, thund. & lightn.
	22			64	30	58	10	sw-w		Clear. [cloudy,thund. & lightening.
	23		30			50	30	NNE		Cloudy, clear.
	24		30			55		SW	1	Clear, rain.
	25	59	30	64		61		SW		Clear.
	26			<b>68</b>	30	62		sww		Clear.
	27		30	69		64	- 1	sw		Clear.
	28			62		60		SW		Cloudy.
	29	63		69		66		SWW		Cloudy, small rain, clear.
	30			6 <b>6</b>		62		SW-NE-		Cloudy, rain, cloudy, high wind, rain.
	31			49	40	49		W		Cloudy, clear, high winds
	1	-			-					, ,

## COLUMBIAN MAGAZINE,

For JANUARY, 1789.

#### Embellished with the following COPPER-PLATES.

- I. An accurate Engrating of the Mud-Inguana, or Siren, a remarkable Bipes found in South-Carol na.
- II. A Drawing of the Horizontal Spinning-Wheel.

#### To which is added,

III. A Cut, representing a MORAL AND PHYSICAL THERMOMETER.

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#### TO WHICH ARE PREFIXED,

Two METEOROLOGICAL TABLES; one for the month of DECEMBER, 1788; the other containing the MEAN RESULT of that year: ---- Also,

The PRICES CURRENT of MERCHANDIZE and Public Securities.



#### PHILADELPHIA PRICES CURRENT, January 31, 1789.

Ashes	s, bot, per ton. 45l	Castings, perton. 2256d 305  Bar, 24     Liverpool, 1   Pig, 7l 155 8     Cadiz, 1   Sheet, 60l 65  Nail rods, 33'   Meal, Indian, per bbl. 165 175    Nails, 10, 12, and 20d, 7\frac{1}{2}d 9d     Parchypert, per dozen. 2001	224 25
Bran	dy common. 35 od 45	& Bar. 241 Livertool, 1	3d 15d
Brea	d per cut 1216d 251	Pig. 7/165 8/ 5 Cadiz.	6d 10d
(	American in houtles, per	Sheet 60/6sl Liston.	64 214
8)	dozen 8s ad	Nail rods	
Be	Ditta per bbl 200	Med Indian per bbl 165 175 (N Fersey 24 gall	65 75
Ļ	Oak norm foot 67:648 ss	Melaces per gallon 103 1/3 Caroling on gall	11600
5	Manalantallating 600 500	Weil as and and and and and Turbentine	100100
70	Wierenantable pine, 003 703	Naus, 10, 12, and 200. 7 20 ga (1 ur penatae,	103 123
300	353 423 62	Parchment, per dozen, 303	61
0	Ceaar, 553 051	Parchment, per dozen, 30s Porter, American, 11s 3d  E Rurlington, 75s 77s 6d  Carolina, 60s 62s 6d  Peas, 6s 7s 6d  Rice, per cwt. 25s  Carolina per call 4s 4s 2d 5	200 453
Choca	tate, per lb.	Burlington, 755 775 6d	203 353
_ 1	Superfine, per bbl. 34s ba	Lower county, 705 7256d a Via,	153 503
ur	Common, 315 325	Carolina, 60s 62s 64 9 Rappahannock,	591 301
윤소	Bur middl. best, 255 263	Peas, 6s 7s 6d - Coloured Mar.	40s 55s
1	Middlings, 245	Rice, per cwt. 255 3 Dark, 285	325 64
l	Ship Stuff, per cwt. 65 85	Jamaica, per gall. 4s 4s 3d 3 Long leaf, Antigua, 3s 9d E Eastern Shore,	181 301
Flax	per lb 6d 7d	Antigua, 35 9d C Eastern Shore,	181301
Flax	seed, per bushel, 4s 4s 6a	Windward, 3s 4d Carolina, new,	2 <b>8</b> s 30 <b>s</b>
Ginse	eng, 31	Windward, 3s 4d Carolina, new, Old,  Barbadoes, 3s Country, 2s 1d Taffia, 2s (Hyson, per lb.	355
Gin,	Holland, per gallon, 45 6d	Country, 25 1d	
Ditte	p. per case, 255 26	Taffia, 25 (Hyson, per lb.	145
ſ	Wheat, per bushel, 5,666	Souchong, 8	s 6d 10s
	Rve. 45 15 60	German, per Cwt. 603 703 3 Congo, 35 90	1. 5564
. 1	Uats. 15 40	English, oustered, 823 Oal Bohea, 15 10d	15 10 d
·# ]	Indian Corn. 25 8d 25 100	American, 40s 50s	2.
5	Earley. As	Crowley's, per lag. 41 10s Mad per pipe, 40	1821105
	best shelled.	Snake root, per lb. 13 6d 25 8d Lishon.	AOL
	Ruckruhe it. 25 Ad 25 60	Country, 25 1d Taffia, 25 German, per cwt. 605 705 English, blistered, 825 6d American, 405 505 Crowley's, per fag. 4l 105 Snake root, per lb. 13 6d 25 8d Soap, common, 4d 6d Castile, 10d 12d Starch, 4d 5d Lumb, per lb. 10½d Loaf, single refined, 11½d Loaf, single refined, 1½d	105 216
Ham	ner lb 6 2 2 2	Castile, 10d 12d Faval, per gale 25	1 d 252d
Harri	lard 6d 7 ±0	Starch, 4d 5d : Part per pine.	20/ 40/
Hogs	Ad 50	Lumb per lb 10 de Ditto per gal sca	00/8/40
III.	6	Lost single refined 13 to Ditto per day hal	1000
TIEM	head backs nor m = 16	Ditto, double ditto, 17d Claret,	005456
Moss	nead noops, pet in. 51 0	Harvanah ruhite 81d Shore nor and 60	00 453
Hide	s. raw, per ib. ogu 70	Havannah, white, 8 d Sherry, per gal. 6s. Ditto. brown, 6d 8d Malaga.	94 7304
Inder	10 FYELD DET ID 710/112	of Duto. orown, Ou ou! Madga.	41
-	Carling of 616.6	Ditto. brown, 6d 8d Mulaga. Muscovado, per cwt, 455658 Wax, bees, per lb.	

#### 

#### Current Prices of Public Securities, January 31, 1789.

New loan certificates, accord to int. due, 4s 6d 5s Depreciation fu ded,	Continental certificates, indented to 1786, 4s 2d Indents or Facilities, 2s 6d 2s 8d
Disto, unfunded. 55 4d	Paper money, 115 for 100
Land-office certificates, on pr. and int. 4s 4s 3d	Fersey money, £.133 6 8 for 100
State money of 1781, £.116 6 8 for 100	

#### 

#### Course of Exchange.

bills exchange, 1	London, 90 days,	70	Amsterdam, 60 days, per guilder, 30 days,	35 14
Ditto,	60 dāys, 30 days,	$7^{2\frac{1}{2}}$	France, 30 days, per 5 livres	3s 2d 7s 3d
•	0 ,,	' '	30 days,	75 4d

#### To CORRESPONDENTS, &c.

We are sorry The Muse of America proves too incorrect for publication.

Humilitas on vanity, and The Retailer, No. VII. in our next.

Plivio is under consideration

P. Q; on the formation of an alphabet, is received; but we regret that the want of proper types, or characters, will prevent-for a season, at east-the insertion of his ingenious paper. We must observe, however, that the thought is not entirely new.

We acknowledge the receipt of various pieces in verse, which shall be severally noticed in due course.

An History of the late War was intended to commerce in the present number: but we are now under the necessity of deferring it till March, in order to insure the timely completion of the several plates with which it will be embelished: these, it is hoped, will prove interesting and important to our readers.

To this number is prefixed an engraved View of the State-House at Annapolis. The Ground-Plan and Description of that costly building shall appear in our next—to which the Binder will annex the present view.

#### 

#### ADVERTISEMENT.

IF any gentleman should discover a snake apparently frozen to death, or in a torpid state, he would highly oblige one of our correspondents by communicating his discovery, and any observations he may make on the subject, to the Editor.

It will be necessary to try if the snake be sufficiently brittle to be broken, and to examine if the blood be congealed. If the reptile cannot be broken, then it may be cut in two, and, after attending to the fluidity of the blood, laid before a fire: exposing it thus to a gradual degree of heat will probably bring the severed parts to life.

An account is also requested of the particular situation in which the snake is discovered; whether in a close or open one, and whether the air had free access to the head.---It has generally been supposed that snakes cannot exist in a torpid state, unless they continue in the same air which they breathed when verg ng on torpidity.

If any other reptiles, quadrupeds, or birds, happen to be found torpid, an account of the state of their blood is, also, earnestly desired. The blood of fish found frozen, may likewise be examined, before they are restored by be-

ing put into water.

Some interesting and useful observations depend upon a minute investigation of this subject.

### COLUMBIAN MAGAZINE,

For jANUARY, 1789.

NATURAL HISTORY being a branch of knowledge both pleasing and important, we hope the following translation of the great and good Linnæus's reflections on the study of that noble science, will prove acceptable to such of our readers as have not seen the work itself. We anticipate, with pleasure, the time when Americans of leisure shall turn their attention to this study, and explore the Natural History of our own country—which offers a field so capacious and interesting: and we shall always be happy to receive and insert the result of their enquiries and researches.

The discovery of a single vegetable, or the addition of a native dye, might give bread to thousands, and tend to promote the wealth and happiness of the United-States. The physician, the farmer, the merchant, the artificer, are all interested in the investigations of the naturalist: nor is religion unconcerned;--for such is the order, the harmony, and the design, such the astonishing variety of the works of creation, that man has only to be acquainted with them, to acknowledge and adore HIM who made and up-

holds the whole.

REFLECTIONS on the Study of NATURE: Translated from the Latin of the celebrated LINNEUS.

" \_\_\_\_look through Nature, up to Nature's God."

THOSE who visit museums of natural productions, generally pass them over with a careless eye, and immediately take the liberty of giving a decided opinion upon them. The indefatigable collectors of these things sometimes have the fate of being reckoned monsters; many people wonder at their great but useless labours, and those who judge most tenderly, exclaim that such things serve to amuse persons of great leisure, but are of no real use to the community. It shall therefore be the business of this dis-

Col. Mag. Vol. III. No. 1

course, to examine the design and end of such collections,

The knowledge of one's self is the first step towards wisdom: this was the favourite precept of the wise Solon, and was written in letters of gold on the entrance of the temple of Diana.

A man surely cannot be said to have attained this self-knowledge, unless he has at least made himself acquainted with his origin, and the duties that are incumbent upon him.

Men and all animals increase and multiply in such a manner, that how-

ever few at first, their numbers are continually and gradually increasing. If we trace them backwards, from a greater to a less number, we at length arrive at one original pair. Now mankind, as well as all other creatures, being formed with such exquisite and wonderful skill, that human wis om is utterly insufficient to imitate the most simple fibre, vein, or nerve, much less a finger, or other contriving or executive organ; it is perfectly evident, that all these things must originally have been made by an omnipotent and omniscient Being: for "he who formed the ear, shall he not hear? and he who made the eye, shall he not see?

Moreover, if we consider the generation of animals, we find that each produces an offspring after its own kind, as well as Plants, Tanias, and Corallines; that all are propagated by their branches, by buds, or by seeds; and that from each proceeds a germ of the same nature with its parent; so that all living things, plants, animals, and even mankind themselves, form one "chain of universal Being," from the beginning to the end of the world; in this sense truly may it be said, that there is nothing new under the sun.

If we next turn our thoughts to the place we inhabit, we find ourselves situated on a vast globe of land and water, which must necessarily owe its origin to the same Almighty Being: for it is altogether made up of wonders, and displays such a degree of conrivance and perfection, as mortals can neither describe nor comprehend. This globe may therefore be considered as a museum, furnished with the works of the Supreme Creator, disposed in three grand classes.

If, in the first place, we consider the FOSSIL KINGDOM we shall see the manner in which water deposits clay; how it is crystallized into sand near the

shore \*; how it wears down shells into chalk, dead plants into vegetable mould, and metals into ochre; from all which substances, according to the laws of nature, stones are formed: thus from sand originates whetstone, from mould slate, from chalk flint, from shells and earth marble, and from clay tale. the cavities of these, are concrete beautiful pellucid crystals, which consisting of various sides opposed to each other, form a number of regular figures, which the most ingenious mathematician could scarcely have invented, and among which the glittering gems and brilliant adamant find a place.

Here the ponderous and shining metals are constantly forming; the ductile gold,† which eludes the violence of fire, and which can be extended in length and breadth to an almost incredible degree: here is found the wonderful magnet, of which no mortal has hitherto been able to learn the secret law of its mutual attraction with iron, or of its constant inclination

towards the poles.

The various strata of stones often concealed in the highest summits of the Alps, are most ancient monuments, which place before our eyes the many changes of the old globe, and proclaim them to us, whilst all other things are

silent on the subject.

The innumerable petrifactions of foreign animals, and of animals never seen by any mortal in our days, which often lie hidden among stones under the most lofty mountains, are the only remaining fragments of the ancient world, and reach far beyond the memory of any history whatever.

So large a quantity of these and other stone cover the globe, that no man has hitherto been able to break through them, and penetrate to the

originally created earth.

In the second place, the VEGETA-

<sup>\*</sup> This opinion of crystallization of sand from water, is disputed by the mineralogists of the present day.

<sup>†</sup> Lentum aurum.

BLE KINGDOM offers itself to our contemplation. Of all its productions, the first covering of the earth was furnished by the wintry mosses; of such variety in their forms, that they scarcely vield to herbs in number; and altho' extremely minute, yet of so admirable a structure, that they undoubtedly excel the stately palms of India. These mosses are dried up in summer, but in winter they revive, and in the early spring guard the roots of other plants from cold, as they afterwards do from the injury of summer suns.

For the gratification of our eyes, the earth is every where covered with verdure: there is no soil so rich or so barren, none so dry or so boggy, mountainous or marshy, exposed or shady, that some peculiar species of grass does not freely grow there, and fill up the interstices between other plants.

The widely disseminated herbs distinguished by the various forms of their leaves, flowers and fruits, decorate the earth in the most agreeable manner; not one of them but has its end and office assigned it by the Supreme Governor of the world: numerous as they are, the most of them differ from one another in taste and smell, firm and colour, powers and properties; but especially in their flowers, which attract our notice by their el gant variety; and in them we discover the amours of plants, by which, although unattended with sensation, they develope their internal structuret, and overspread the globe.

Trees, whose roots being raised high above the earth, constitute what we call a stem, weave their branches into an agreeable shade, to defend the ground from excessive heat and cold, and to shelter men from the injuries of

the weather.

The third division contains the ANI-MAL KINGDOM, where the various kinds of worms silently occupy the

bottom of the sea; some of which, united in a manner by social compact, build corals; others lead a solivary life concealed in their horny shells, which are constructed with such beauty and variety in their figures, that no human wisdom can trace them out or

comprehend their numbers.

Such numberless swarms of armed insects fly about the earth, that their species are more numerous than all that the ground produces. These in their infancy, are disguised in the form of caterpillars, in which state each has its proper plant assigned it, which it is appointed to inhabit and to feed upon, that the inordinate increase of any one may be prevented. Hence those vegetables whose luxuriant branches other animals cannot touch, either on account of prickles or height, or of a certain fætor or acrimony peculiarly obnoxious to their senses, are obliged to afford entertainment to a number of insects: so that while many plants are destined to feed a very few species of these animals, the nettle affords subsistance to several different kinds; and trees, being out of the reach of quadrupeds, frequently support innumerable legions.

The dumb fishes which glitter at the bottom of the waters, and which surpass birds in number, find an ample repast prepared for them in the numberless worms which have their dwelling there: and at the summons of Venus, they in their turns, annually approach the shore in duly divided troops.

The winged inhabitants of the air, which excel all other animals in the beauty of their forms, find in the loftiest trees a rich provision of insects for their sustenance: here they modulate their harmonious throats to the tender melody of love, preparatory to their producing new tribes for the ornament of future seasons Most birds migrate every year from the northern shores to

<sup>†</sup> This refers to a theory of the Author's, the solidity of which may be doubted. Those who wish to fee more of it, may consult the Amenitates Academica, Vol. VI. Dissertation, 1.

countries nearer the sun; and having reached their appointed distance, return for the purpose of disseminating

plants and fishes\*.

Quadrupeds, which wanter and sport in the fields, convert all other things to their use: by their joint endeavours they purge the earth from putrifying carcases; by their voracious appetites they fix bounds to the number of living creatures; they join in the contracts of love; and when urged by hunger, unite in pursuit of their prey. Thus, whilst all things are purified, all things are renewed, and an equilibrium is maintained; so that of all the species originally formed by the Deity, not one is destroyed.

While we turn our minds to the contemplation of the beauties which surround us, we are also permitted to employ them for our benefit; for to what use would the sun display its beams? for what end would the spacious world be furnished by the great and bountiful Author of nature, were there no rational beings capable of admiring, and turning it to their profit? The Creator has given us eyes, by the assistance of which we discern the works of creation. He has moreover, endowed us with the power of tasting, by which we perceive the parts entering into the composition of bodies; of smelling, that we may carch their subtile exhalations; of hearing, that we may receive the sound of bodies around us; and of touching, that we may examine their surfaces, and all for the purpose of our comprehending, in some measure, the wisdom o his works. The same instrum-nts of sensation are bestowed on many other animals, who see, hear, smell, taste, and feel; but they want the faculty which is granted us, of combining these sensations, and from thence draw universal conclusions. When we subject the human body

to the knife of the anatomist, in order to find in the structure of its internal organs, something which we do not observe in other animals, to account for this operation; we are obliged to own the vanity of our researches: we must therefore necessarily ascribe this prerogative to something altogether immaterial, which the Creator has given to man alone, and which we call soul.

If therefore the Maker of all things, who has done nothing without design, has furnished this earthly globe, like a museum, with the most admirable proofs of his wisdom and power; if, moreover, this splendid theatre would be adorned in vain without a spectator; and if he has placed in it man, the chief and most perfect of all his works, who is alone capable of duly considering the wonderful economy of the whole; it follows, that man is made for the purpose of studying the creator's works, that he may observe in them the evident marks of divine wisdom.

Thus we learn, not only from the opinions of moralists and divines, but also from the testimony of nature herself, that this world is destined to the celebration of the Creator's glory, and that man is placed in it to be the publisher and interpreter of the wisdom of God: and indeed he who does not make himself acquainted with God from the consideration of nature, will scarcely acquire knowledge of him from any other source; for "if we have no faith "in the things which are seen, how "should we be lieve those things which are not seen."

The brute creation, although furnished with external senses, all resemble those animals which, wandering in the woods, are fattened with acorns, but never look upwards to the tree which affords them food, much less have they any idea of the beneficent Author of the tree and its fruit.

(To be continued)

<sup>\*</sup> Pulpy fruits are in general the food of a variety of birds as well as of quadrupeds; but the seeds which are contained in these fruits are of such a nature that they almost always pass through the animal unburt, and rather more fit for vegetation than before; thus they are transported o places far from their native soil. The spawn of fishes often shares the same fate—See Linnæus's Oratio de Telluris incremento, + men. Acad. Vol. II. published in English by the rev. mr. Bard, among his select descriptions from the Amountates Academia.

#### For the COLUMBIAN MAGAZINE.

An Essay on FASHION IN DRESS.

Mr. Editor,

TO protect the body from the incle-I mency of the weather was doubtless the cause of the invention of dress. After the fall of man, and his expulsion from paradise, the air, which had been congenial with his innocence and purity, underwent a change suitable to his degeneracy and depravity. The sky,which before this fatal epocha, had exhibited a scene at once uniform and delightful, the emblem of tranquility, and the object of contemplation, -was now frequently obscured by clouds, and became an immense theatre; where mist and vapour, hail, tempests, lightning and thunder were the chief personages of the drama, and impressed on the mind of man the tragical consequences of disobedience and ambition. How great must have been his surprise at this awful change! how deep his distress! how horrible his apprehensions of still greater danger! Torn by the violence of the storm from the partner of his innocence and guilt, his joys and afflictions, it is probable, that he fled for refuge to some tree, whose thick foliage afforded him a momentary relief; but its branches, overloaded with rain, soon poured a collected torrent on his unprotected head. With trembling precipitation he sought the jutting rock, whose repercussive roar terrified him with the apprehensions of still greater danger: The cave alone remained unexplored; but the cave was occupied by the wolf, the tyger, the panther and the lion, formerly the objects of his amusement, but now the scourges of his guilt. Oppressed with bodily and mental sufferings, he throws himself on the ground, imploring the Author of nature mercifully to deprive him of that existence, which was now become an intolerable burden. At length the winds and thunder are hushed; the rain ceases, and the sky resumes its wonted splendor. Although justly the object of divine anger, he feels his strength of mind return; and now, anx-

ious alone for his unhappy help-mate, he makes the woods to echo with the name of Eve ;-but no reply is heard. With difficulty he finds the spot, from which he had been separated from her: There he sees her extended, and apparently lifeless. Guided by nature, more than reason, he conveys her to a drier spot, exposes her to the rays of the sun, wrings the rain from her flowing tresses, and communicating the warmth of his bosom to hers, restores her to sensation. How endearing their looks! how tender their congratulations! how ardent their gratitude to their offended, but placable Creator!

This dreadful, but useful warning, necessarily suggested to the Father of mankind the expediency of a retreat, where, with his sole companion, he might be protected from the storm, and the beast of prey, the lightning, and the thunder. The seeds of art were sown in his breast: Necessity now rendered them productive and useful: The cottage was raised, sufficient for shelter and security; and was decorated with a variety of shrubs, planted by the hand of Eve, and bearing the most odoriferous flowers. In this rude essay of Adam, let the architect recognize the origin of his art, whilst the rich and luxurious acknowledge, that the most gorgeous palace is a preof of the vanity of the human mind, superadded to the weakness of our corporeal faculties.

Thus happily secured from immediate danger, our first parents indulged them: elves in many innocent pleasures; for man was not then altogether corrupted. So bountiful was the earth, that she required but little cultivation: her fruits, almost spontaneously yielded, were sufficient for the graincation of the appetite; and the hands of Adam were never stained with blood: But sin, by degrees, diminished their strength. When they repaired to the scene of their morning toil they tound

the air damp and chilling, the rays of the noon-tide sun powerful and even oppressive, and the dews of the evening raw and unwholesome. Some security from the weather, more than the cottage or grove supplied, which might screen them in their walks and at their labours, was found necessary: the idea of clothing was suggested; and necessity was not slow in providing the materials: the fibres of leaves served to connect other leaves, which, happily disposed by the hand of Eve, afforded sufficient raiment for herself and her husband.—Simplicity exulted at that display of fancy, at which modern refinement would smile.

Before the deluge, the progress of fashion must have been slow and irregular; as a young lady, it may be well presumed, seldom thought of making conquests, till she had at least completed her first century. It is possible, that taste was displayed by the antediluvian fair in the choice of such skins, or feathers, as suited their complexions, or indicated that turn of mind, which they either possessed, or affected to possess. The plumage of the dove ornamented the bosom of the tender and faithful shepherdess, whilst the whiteness of the ermine designated the purity of her sentiments: the coquette flaunted in the spotted skin of the leopard, and exhibited on her head the varying lustre of the peacock's tail: the feathers of the ostrich added dignity to the reserved beauty; the younger misses designated approaching maturity by the delicate rose bud; and those, who were further advanced in years, announced the full possession of their charms by the union of the full-blown rose with the ever-green myrtle.—In short, although luxury, was unknown, fashion was not idle; and the wish to please by external ornament existed in the human heart, long before Egypt had wrought her fine linens, the daughters of Israel exerted their skill in needle-work, or the gold of Ophir had fascinated a degenerate and corrupted world.

The Pentateuch, or five first books of the old testament, attributed to Moses, contain the clearest accounts of antiquity, which have reached our

times, or perhaps were ever recorded. With respect to personal ornaments, we find in Genesis, that ear-rings, and bracelets were presented to Rebecca by the servants of the patriarch Abraham in behalf of Isaac. Jewels of gold and silver were very common in the days of Moses; and it may be presumed, that even in the wilderness, the precious spoils of the Egyptians constituted a part of the dress of the wandering Israelites. It is acknowledged, that, overcome by the eloquence of their leaders, they devoted their most valuable effects to religious purposes; but we may rationally conclude, that this laudable sacrifice by no means precluded the use of other personal ornaments. This species of luxury, although fre. quently censured, was certainly less reprehensible than the sin of Micah,who, abounding in the precious metals, replenished his house with gods, and, in order to maintain the dignity of the family, invested one of his sons with

the priesthood.

During the Jewish republic, whilst the people were poor, and consequently refined luxury but little known, the advances of fashion in dress must have been slow and irregular. In the days of Saul we do not read of any extraordinary improvements in ornamental apparel; but we may reasonably infer from the speech which Samuel made to the people, when they demanded a king, that, among other enormities which the regal authority would necessarily introduce, the luxury of dress would not be neglected: luxury but the prophet, it may be presumed, was silent in this particular, from a conviction that magnificence in apparel was trifling, compared with the evils resulting from arbi-His successor, ever trary power. mindful of the sheepcote, from which he had been advanced to the throne, seems to have preserved a laudable simplicity; but from one of his poems, or psalms, wherein he celebrates the glories of the king's daughter, it must be inferred that his people were not strangers to the splendour of dress. A scriptural critic will doubtless tell us, that the passage to which I allude must be taken in an allegorical sense:

to this I reply, that the effusions of fancy, whether allegories, parables, metaphors, tropes or similes, must be founded in nature, or custom--they cannot otherwise please or instruct, because they will not be understood. Had we no other proof of the art of tillage being known in Judea in the days of Augustus Cesar, the parable of the sower will alone evince its existence. It must therefore be allowed, that the artists of Israel, during the reign of David, were capable of manufacturing rich and elegant clothing for the princes of their tribes, who, like the grandees of most nations, attracted the respect of their inferiors as well from magnificence of apparel, as from strength of body, or elevation of mind.

I believe it will be granted, that the wealth and consequence acquired by the exercise of any particular art, will, in a civilized nation, excite men of ingenuity and enterprize to a. display of faculties and exertion of talents, of which themselves were before probably unconscious. When I call to mind the temple of Belus, the tomb of Ninus, and the gardens of Semiramis, I am led to conclude that the Assyrians and Babylonians, who executed those prodigies of art, must have applied themselves, with assiduity and success, to works of less labour and magnificence, but of equal elegance and refinement. Their most costly silks were doubtless rendered more valuable by the admixture of gold, and, after being disposed by the hand of fashion, added grace to beauty, lustre to majesty, and dignity to religion. The pries thood, in ancient times were as well acquainted with the nature of the human heart, as those, who in our days preach a purer doctrine; they knew, that men were more easily governed by their senses, than their reason; and, therefore, dazzled their eyes with magnificence and splendour; whilst they over-awed

their minds with portentous fables, and inexplicable mysteries.

The most uncultivated tribes of American Indians, are as susceptible of pride and pleasure, arising from personal embellishments, as the most polished courtier at St James's or Versailles. Before Cooke discovered Otaheite, the natives of that island were splendid in their apparel, and could boast their fashions in dress, which, however at first disgusting to an European, were, doubtl ss in their opinion, elegant and sumptuous. Even the philosophic Banks did not behold the royal Oberea with indifference; but with the gallantry of a second Anthony paid homage to the taste and beauties of another Cleopatra.

I shall shortly endeavour, mr. Editor, more minutely to trace the progress of fashions in dress through the earlier ages, and contrast them with those modes which at present prevail in the most populous cities, and polished courts of Europe: but you will confess, that the investigation will require some time and labour. The indexes of the works of antiquarians must be consulted with the greatest attention, and the copper-plate prints of the lady's magazine, that valuable. repository of taste, inspected with a critical eye. Every man of moderate capacity, assisted by books, or an able preceptor, may make himself master of any particular science; but I fear, that after all my researches and labour. I shall be able to give your readers but a very inadequate history of fashion,

dreams,
Varies all shapes, and mixes all extremes.

I am, sir,

Your humble servant,

PHILOCOSMOS.

#### ON SOCIETY.

Ætas parentum pejor avis, tulit
Nos nequiores, mox daturos
Progeniem vitiosiorem. Hor.

AN has been defined by some a risible, by others a reasonable ereature; but the epithet of sociable belongs to him as properly as any other. As soon as men began to unite more closely, and dwell together in societies, reason, or a kind of instinct, taught them, that there was some regard due from one to the other; which regard was diversified by each society accor-

ding to its particular genius.

The Asiatics,—who shared in a lively imagination, a tender heart, and a supple mind, were almost guilty of excess in the expressions of their civilities. The humble manner in which Abraliam and Lot received the angels, whom they took for men; the submission with which Abigail addressed herself to David, to appease his wrath; and many other instances, are strong examples of this eastern complaisance, -which was carried to the greatest height by the Assyrians, Medes and Persians, who were bred up in the strictest principles of passive obedience, and were wont to worship absolute power in its worst of shapes.

The Europeans, of a graver and more phlegmatic disposition, a greater soul, and a temper not easily to be subdued or controlled, expressed their friendship, esteem, or respect, in a plainer or less servile manner. Accordingly we find that the Greeks, accustomed to that equality whereby free and popular states are distinguished, despised and contemned, as the meanest prostitution, that supine grovelling homage exacted from them by those kings of Persia, in whose service they had courageously exposed their lives: though, at the same time, they were the politest people of the then known world, and as remarkable for their courteonsness and good-breeding, as for their skill in all the arts, both of war and peace.

Notwithstanding the manners of the inhabitants of Italy had been very

much softened, by the mixture of several Greek colonies; yet, they appear to have been downright honest people, rather than fine gentlemen.

Rome at first, was only a confused heap of uncivilized nations. Addicted to rural concerns, and engaged in perpetual wars, they long retained their genuine rusticity: the constitution of their government first polished tnem;—the common people became submissive and respectful, while ambition taught those in higher stations

affability.

At length, towards the end of their commonwealth and under their first emperors, plenty, luxury, letters,—but especially their intercourse with the Greeks, who after the loss of liberty, had improved their manners—made the Romans excel all other nations in politeness, as well as power; so that they were proud of nothing so much as what they called Roman urbanity. This, in time, altered insensibly for the worse, and, at the dismembering of the empire, degenerated into fulsome compliments, and nauseous adulation.

Hence we may conclude, that it has fared with politeness as with most other things: they rise from small beginnings, and by slow degrees; are next carried as far as they can go; but, having attained the summit of their maturity, suddenly experience a rapid decay. They may be compared to the stone of Sysiphus, which being rolled up hill with uncommon pains, no sooner reaches the top, than back it tumbles with irresistible force.

Riches and power, virtue and learning, hononr and morality; nay, religion itself, have had the same fate, among all nations, and in all ages: Rome, Carthage, Athens, and Sparta,—the two former competitors for the empire of the world, the latter for that of Greece,—are striking proofs of what is here asserted.

Rome, till the end of the second Punic war, struggled hard with her neighbours, for a smaller territory than what is, at present, possessed by the pope. Then she was valiant, ho-

hest and laborious. She afterwards waged war with mighty kingdoms, and became formidable to the greatest princes: then she grew learned, knowing, polite, and magnificent. She at last arrived to such an height of wealth and power as to overcome all that withstood her, establish her dominion without controul, and reign mistress of the world: Then she became covetous and dishonest, luxurious and effeminate, - and fell in her corruption a victim to the talents, the enterprize and the ambition of one of her own citizens. Similar has been the fate of even the best governments: but tho' all things are prone to change and decay, it is a duty we owe to God -and our country demands it-to ward off as long as may be that depravity of mind, and that corruption of manners which the experience of all ages assures us will sooner or later overtake nations --- and plunge them from power and enjoyment, into misery and contempt—from the polish of civilization to the barbarism of the savage stare. It is enough to submit to the abject change when it becomes inevitable: 'tweie inexcusable to invite it sooner-let Americans remember this.

But, lest the picture I have drawn may seem too serious to some, I shall conclude with a story, which may serve to enliven a little what otherwise might

appear to be gloomy.

"About a century ago, a venerable old man, who had passed all the offices in one of the chief towns in Holland, with honor and applause, and had gained great riches without reproach, had some thoughts of returning to his country seat. In order to take leave of his friends and acquaintance in an handsome manner, he invited them, young and old, of both sexes (and they were people of the best fashion in the place) to an entertainment at his own house. They met together with great expectations; but, to their no small surprize, saw a long table, hardly covered with a scanty blue cloth, on which were alternately placed platters full of butter-milk, and sour-crout, heaps of pickled herrings, and huge cheeses: The rest of the cheer was made up with butter and roggen-brodt

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or rye-bread; and cans of small-beer were at hand for those that had a mind to drink; trenchers served instead of plates, and not a single servant attended. The company secretly cursed the old fellow's humour, but out of respect to his great age, and still greater merit, bridled their resentment, and affected to be content with their homely fare.

The old gentleman seeing the joke take, was unwilling to carry it too far, and soon shifted the scene. boorin-maids, in cleanly country garbs, appeared at their master's call, with a second course: the blue cloth was exchanged for white linen; the platters and trenchers were transformed into pewter; the mean food into good salt beef and boiled fish; the brown into household bread; and the smallbeer into wine The guests grew better pleased, and the master of the feast became more earnest in his invitations. After he had given them time to eat of this second course, at a signal he made, the third was served up by a maitre d' hotel in form, followed by half a dozen powdered lackies, in gaudy liveries. The most beautiful flowered damask was spread over the table; the richest plate and most curious china adorned the side-board, whilst a profusion of soups, olios, tame and wild-fowl, ragouts, blancs mangers -- in a word, all that the art of a modern French cook could produce, ranged in a well-disposed judicious order, seemed to court the taste and renew the appetite of the whole company. Add to this, strong bodied chateau margou, generous burgundy, sparkling champaign, -- in short a choice of the best wines that commerce could procure: and, that nothing might be wanting that could delight the senses, by the time a sumptuous desert was brought in, a melodious concert, made up of an ageeeable variety of instruments, was heard in the next room. Healths went round, mirth increased, and the old man seeing that nothing but his departure, and that of the gravest of the company, was waited for to give a loose to joy and pleasure, arose and made the following discourse. ---

'Ladies and gentlemen, I heartily thank you for this favour: it is time for one of my age to withdraw; ' but I hope those that are disposed for dancing will accept of a ball, which 'I have ordered to be prepared for Before the fiddles strike up, give me leave to make a fhort reflection upon this entertainment, which otherwise would appear whimsical, or the effect of humour only: it may ' serve to give you an idea of our Com-'mon-Wealth. By living after that pe-'nurious manner exhibited in the first course, our ancestors raised their infant state, and acquired liberty, wealth, and power. These were pre-' served by our fathers, who lived in

that handsome but plain way you have seen in the second course. But, fif an old man may be permitted, be-' fore he leaves you whom he dearly 'loves, to speak his thoughts freely, I am indeed afraid that that extra-'vagant plenty you have observed in 'the last course, will, if persisted in, deprive us of those advantages which our ancestors earned by the sweat of their brows, and which our fathers by their industry and good manage-'ment, have transmitted to us. -- Young ' people! I advise you to be merry this evening; but think seriously tomor-'row upon what I have been telling ' you to day .- Good night!'

#### ことととのののののでしょうとう

An ACCOUNT and DESCRIPTION of the MUD-INGUANA, or SIREN of South-Carolina.

[With a Plate exhibiting two specimens of the Animal.]

THE amphibious bipes represented by the engraving annexed, was first discovered in South-Carolina upwards of twenty years ago, by doctor Garden of Charleston; \* who sent some of the same species, in spirits, to John Ellis, esquire, F. R. S. in England. The singular figure of this animal excited the curiosity of European naturalists, who, after the closest examination, agreed it was a non-descript of a very extraordinary kind. It was not, however, without much hesitation, they formed this opinion; for the resemblance which the pennated opercula bore to those of the larva or aquatic state of the english lacerta, called eft, or water-newt, inclined even Linnæus himself, for a while, to think it the larva state of some large kind of lizard. In England they called to mind the wonderful changes in their lizards, and those no less remarkable in frogs; and that efts, in their aquatic state, were provided with similar opercula, or coverings to their gills; which also serve them as fins to swim with during this state, but which they lose, as well as the tail fin, when they become land animals. Hence it was thought necessary to examine the lacertas in the Bri-

tish museum, to see whether any of the young ones had only two feet: but after going through many kinds, no such instance was found; for there were four feet perfectly formed, in even those that were but just coming out of the egg.

During this state of incertainty, Mr. Ellis forwarded to doctor Linnœus, of Upsal, at doctor Garden's request, an account of the largest specimen, together with one of the smaller, preserved in spirits, and desired his opinion. Linnæus returned an answer in January, 1766, which, as it is curious, we tran-

scribe here at length. 'I received doctor Garden's very ' rare two-footed animal with gills and 'lungs. The animal is probably the ' larva of some kind of lacerta, which 6 I very much desire he will particu-' larly enquire into. If it does not undergo a change, it belongs to the order of Nantes, which have both lungs 'and gills; and if so, it must be a new and very distinct genus, and should 'most properly have the name of Siren. I cannot possibly describe to you how much this two-footed aniemal has exercised my thoughts: if 'it is a larva he will no doubt find some

<sup>&</sup>quot; See Philos. Trans. vol. LVI. p. 189.



The Mud-Inguana, found in South-Carolina.

of them with four feet. It is not an easy matter to reconcile it to the · larva of the lizard tribe, its fingers being furnished with claws; all the · larvas of lizards that I know are · without them. --- (Digitis muticis.) 'Then also the branchiæ, or gills, are onot to be met with in the aquatic "salamanders, which are probably the · larvas of lizards. Further, the croaking noise or sound it makes, does not agree with the larvas of those ani-'mals; nor does the situation of the 'anus: so that there is no creature I ever saw, that I longed so much 'to comprehend as this.'

'P. S. In a letter lately received. from doctor Garden, he mentions one remarkable property of this ani-'mal; which is, that his servant en. deavouring to kill one of them by dashing it against the stones, it broke ' into three or four pieces. He further says, that he has had an opportunity of seeing many of them lately of a ' much larger size, and that he never 'saw one with more than two feet; so that he is fully convinced that it is quite a new genus of the animal-

'kingdom.'

The mud-inguana, or siren, is found. in swampy and muddy places, by the side of pools, under the trunks of old trees that hang over the water: it is often though improperly called in South-

Carolina, the pond-worm.

The less one marked B in the plate, measured about nine inches, and appeared to be a very young state of the animal, as the fin of the tail, and the opercula or coverings of the gills were but little extended towards their full size. These opercula consist each of three indented lobes hiding the gills from view, and are placed just above the two feet: the feet appear like little arms and hands, each furnished with four fingers and every finger with a claw.

In the specimen A, which was thirty one inches long, the head is somewhat like that of an eel, but more compressed: the eyes are small, and plac. ed where those of the eel are; -in this they are hardly visible. 'This smallness of the eye best suits an animal who lives so much in mud. The nostrils are very plainly to be distinguished: these, with the gills, and the remarkable length of the lungs, shew it to be a true amphibious animal. The mouth is small in proportion to the length of the body, but its palate, and the inside of the lower jaw [fig. C] are well provided with many rows of pointed teeth: with this provision of nature, added to the sharp exterior bony edges of both the upper and under jaws, the animal seems capable of biting and grinding the hardest kind of food. The skin, which is black, and full of small scales, resembles shagreen: these scales are of various sizes and shapes, according to their situation; but all appear sunk into its gelatinous surface: those along the back and belly are of an oblong oval form, and closely set together; in the other parts, they are round, and more distinct. Both the sides are mottled with small white spots, and have two distinct lines, composed of small white streaks, continued along from the feet to the tail. The fin of the tail has no rays, and is no more than an adipose membrane, like that of the eel. The opercula, or coverings to the gills, are doubly pennated; and under these coverings are the openings to the gills, three on each side, agreeably to the number of the opercula.

It is highly probable that the mudinguana is natural to Georgia and the Floridas.--- We should be glad to receive any additional particulars respect-

ing it.

#### 

#### INFLUENCE OF RICHES.

BY PETER PENNYLESS. -F.t amor sceleratus habendi.

was reading an account in the news paper of a gentleman who had

'TF I had just this,' said I, as I married an agreeable young lady with a fortune of ten thousand pounds;— 'if I had just this, I would journey cheerfully thro' life:—a complaint should not be uttered from my mouth, and I would endeavour to prevent those of other people:—the hungry should not go unsatisfied from my door;—nor should the naked curse me while he sat shivering over a few dying embers, and the rude storm rattled on his ragged 100f. I would,' said I, 'be a father to the fatherless, a husband to the widow: and I would,'—but here a sympathetic tear stopped further utterance; it had no power over the flowings of my heart—I thought I would make all around me

happy.

The wish was a kind of prophetic one; Providence intended to put my virtue to the trial. I had just finished the paragraph, and thrice wiped my eyes with a white cambric handkerchief; --- it was from thee, Almira, I received it, wet with the crystal drops which had fallen for the death of an indulgent father-they have never yet been washed from it,—nor shall they ever mix with the stream while I possess it, but I will add a few more to them, as often as all-powerful nature shall call them from my eyes:—I had just finished the paragraph—when the post-man brought me a letter, informing me, that my brother Jacob, who had emigrated to the East-Indies, in order to get into some other family, had died, and left me ten thousand pounds.

When I had finished the letter, I lifted up my white cambric hand-kerchief, which I had laid on the table—I lifted it—and put it into my

pocket.

When I read an account of the death of a brother,—when I had taken up my white cambric handkerchief, had I not informed the reader what I did with it, he would naturally have concluded, that I used it either to wipe a tributary, or at least a fashionable tear from my cheek—I did neither.

There is nothing more difficult than to give a reason for every thing that happens—I think, however, that I can give two for this:—

For there are two circumstances

which render the mind less susceptible of the natural feelings upon the death

of any relation-

The first is, when we hardly knew, or never were intimate with the deceased: and the second is, when he leaves any thing benind him valuable enough to occupy the mind so much, as to divert the melancholy feelings which would otherwise arise on the occasion.

Now, both these circumstances concurred in the present case. Jacob had begun his peregrination in the seventeenth year of his age, while I was yet a child: our acquaintance had hardly begun; nor was it carried on by partaking of mutual diversions, or sharing in mutual hopes and fears. Thus he was unto me as an alien, and not as a brother; and, moreover, he had left me as much as would have made many an one rejoice at the death of a brother who had been brought up with him as such.

I had asked two or three of my neighbours to sup with me; but I now wished I had not done it, on account of the expense—Tell me, nature! what is it,—for I could never yet discover it—tell me, what is it that contracts the heart on the acquisition of wealth?

'I am now no more of the family of Pennyless,' said I;—'I am a gentleman, and I will live as a gentleman:'--so I leaned my head backwards on the chair, and began to plan out a scheme for my future conduct in life. After I had turned it this way, and that way, and, in short, every way that I could think of,—it would not do.

'I will go to bed', said I; 'a comfortable nap will refresh my mind, and this will make it do in the morning'.--So I laid me down, and turned me to this side, and to that side, and put myself into this and that posture,—but I could not get the nap I wanted; nor would the scheme go out of my head.

It was a maxim among the stoic philosophers, and adopted by many people as a dernier resource,—to bear conrageously up against the tide of misfortunes: while my blood and spirits rushed warmer into my veins, than at this present moment when they can hardly crawl along. I was fond of this method; but I generally found it was spending my strength in vain. I have therefore long since adopted a quite different one, which is,—to lay myself supinely on the surface of the stream, and glide with the current: when a rock or precipice seems to fall in my way, I paddle myself to one side of it with a leg, or an arm, and always give myself as little trouble on

the occasion as possible.

I took this method in the present case, and since the scheme would not go out of my head, resolved to let it continue there, as long as it pleased: so I prosecuted it all night, and, about nine o'clock in the morning, had fixed on a plan. I had no sooner fixed upon it than I got out of bed, wrote it down upon a piece of paper, with my annual income upon one columa, and my expence upon the other; -- when, to my great mortification, I found that the expense, as I had planned it, would be exactly seven pounds thirteen shillings and six-pence halfpenny above my income.

I then ran over all the other plans which I had thought of during the night: there were none of them that would answer:—and this could not be executed upon one single farthing less than I had estimated it at.

Had I just this seven pounds thirteen shillings and sixpence half-penny,'said I, 'it would make me com-

pletely happy-'

So I began to revolve in my mind, with the utinost earnestness how I should obtain it. 'I will conceal,'said I, 'my having gotten the money for a year; it will then amount to ten thousand five hundred pounds,—which will easily bring mattersto bear.'--On further reflection, this would not do; I had told the story the night before,—and it was flying among all the neighbours.

While I was in this dilemma, the maid came to tell me, that old Peter was at the door. Now Peter, on account of his name, was a weekly pensioner, on whom I had long been accustomed to bestow a penny every

saturday morning: The girl had told him of my good fortune—and he, no doubt, had reckoned something upon it—' Bid him go about his business,' said I, in an angry tone:—but my heart smote me as I said it; and I remembered the promises I had made when I received the letter. 'Just heaven!—is it thus,' said I, 'that we sport with our vows?—I will go this moment and give him sixpence at least.'

——So I put my hand into my pocket, and walked hastily to the door—' Peter!' said avarice, while I was going out at it, and had gotten the sixpence ready,—' you are at this moment short of your reckoning seven pounds thirteen shillings and sixpence halfpenny, and yet you are going, like a fool, to give away your

money'-

At this very instant, old Peter bowed to me, with a most piteous countenance; the look, methought, seemed to cry aloud—'this is what I did not expect!' I stood in the door, agitated between two violent passions—Charity bade me reach out my hand, and give it—avarice contradicted it;—so I would give it,—and I would not give it: Peter saw my distress, and modestly walked out, and shut the street-door behind him.

He was no sooner gone, than I cursed him for departing: I was convined that I would have given it to him if he had staid; and laid all the blame upon his precipitate retreat—which ought naturally to have fallen on the

badness of my own heart.

I put up the sixpence, walked into the room again, and sat down to breakfast.—There were two things that embarrassed me so much, that I could not eat; the first was the want of the seven pounds thirteen shillings and sixpence halfpenny,—and the second was the figure of old Peter, which presented itself to my imagination, sitting shivering in his hovel, thro' every cranny of which the bleak wind was whistling, and disturbing his hoary locks,—while he was every now and then casting a melancholy look around him, in quest of something to re-kin-

dle the poor remains of a fire just expiring--and, with a dispairing eye, exploring every corner for a scanty crust, or any thing to allay his cra-

ving appetite.

Methought, when he had in this manner rummaged the whole hovel, and could find nothing either to mitigate his cold or hunger, that he sat down upon his chair, leaned his head upon his hand, turned up his eyes to heaven, and gave a sigh:—the sigh, I thought, was accompanied with a curse upon me, for having denied his usual boon: - what will become of him? said I ;— he must expire before mon-' day'-so I took out the fix-pence, and looking at it --- ' may no person ever suffer so much for the want of 'you as he just now does; nor ever 'feel so sharp a pang for possessing ' you as I do,' said I.-

'Perhaps, all that has now passed before me may be an illusion,' said I; 'and he may, at this instant, be begging at the corner of a street, from somebody as hard-hearted as myself—I will go immediately and find him out: and if I do not find him, I will find plenty of others to bestow something upon, who may be in as much want.'—So I put eleven shillings and nine-pence into my pocket, and went out, resolved to bestow every farthing of it in charity,

before I should return.

I had gotten but a little way from my own door, when I saw a poor man at a distance, standing in a suppliant posture: my niggard heart revolted against all the resolutions I had made:

—— it is he, 'said I— and I must give away my money, altho' I have already seven pounds fifteen shillings and six-pence half-penny per annum too little.' When I approached the man, and found it was not him, my heart rejoiced within me as I passed by.

In going through several parts of the town, I met a variety of objects of charity; but I industriously kept from looking at any of them, lest pity should overcome avarice, and force a passage into my heart. While I shunned every other beggar, I would have persuaded myself that I wanted to meet Peter; but it was only a pretence—for I got home with every farthing of the money in my pocket which I had carried out.

A semblance of virtue will often stifle the monitor within us. I had done my duty, I thought, with respect to Peter; and if I had not given him the money at first, nor found him out now, it was not my fault; so I sat down to dinner, and began to consider how I could get the seven pounds thirteen shillings and six-pence half-penny per

annum, that I wanted.

On sunday, at church, my head was full of it—it was full of it all the week, till friday evening, when I came home and found another letter upon my table, informing me, that my brother's effects had turned to much better account than was expected; and that instead of ten, I should get at least twenty thousand pounds—'I will double the plan I had formed before,' said I—' and then I shall appear somebody,—but in order to do this, I want fifteen pounds seven shillings and a penny:—if I had just this, I should undoubtedly be happy.'

There are no limits to avarice——
I now spent as uneasy a night, contriving how to acquire this fifteen pounds odd, as I had done before on account of the half of it. I rose about eight o'clock in the morning, and, taking hold of the right knee of my breeches in order to put them on, all the money in the pocket of them fell on the floor. On gathering it up, and counting it, I found exactly the eleven shillings and ninepence——'I never carried money so long before' said I, 'without parting with some of it'—

O conscience!—conscience! however we may attempt to stifle thee, thou art a faithful monitor, and wilt be perpetually endeavouring ro rouse us from the indulgence of our crimes. When I saw the money untouched, thou toldest me I had done amiss--and I listened to what thou toldest me.

'Wh n I had but little to spare,' said I, 'I always gave a part of that little; and never, till I became possessed of much, did I carry a sum so long undiminished in my pocket;—

but I will now attone for my fault'. While I said this, I felt benevolence rushing warm into my heart. There is nothing better than to seize a lucky moment: now Peter at this very moment hit the door with the knocker; and, as it was about the usual time of his coming, the sound of the knocker hit my heart.—

——'You' said I, looking at the eleven and ninepence in my hand—
'you shall pay the forfeit of my crimes—long have you shut out every social feeling from my heart; but you shall never have it in your power to do so again.'—So I sent the old man away rejoicing.

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# For the COLUMBIAN MAGAZINE.

A DREAM.

——" Mutato nomine, de te Fabula narratur".

If the cap fits you, take it.

Horace.
Anon:

A Few evenings ago, as I was musing on the parties so prevalent in most governments, and comparing them in my mind to that extraordinary production of nature, the polypus, I could not help thinking there was same propriety in the comparison.—I had often seen the flaming partizan turned inside out, and yet remain, like the polypus, as vivacious and busy as before. Tracing the similitude further, I leaned back in my chair, and fell asleep, under the impression of these reflections, and found them renewed and exemplified in a dream.—

The earth appeared to be generally covered with waters—a " sea without shore". The transition to a scene so new and terrible excited some alarm :-but my fears soon yielded to astonishment at the metamorphosis which followed. Great part of the human race were transformed into the finny brood, and sported on the liquid element in a variety of gambols, according to their instinctive propensities. Strange as this revolution appeared, it did not, however, seem to affect those who escaped the metamorphosis,and who, on the contrary, pursued their various avocations and amusements, as if nothing had happened. now felt endued with the power of traversing with my eye the hidden recesses of the deep; and gave a scope to my inclination, prompted by curiosity and a thirst after knowledge, to explore the various classes of these new supporters of the Chinese doctrine of transformation.

As I could not discover either the sea-snake or the kraaken, the whale appeared to be the largest inhabitant of the waters: He moved along in all the majesty of strength. I considered him as the ruler of the ocean; and was contemplating the advantages he seemed to possess, in his relative station, over those of the great among the human race-who are often constrained to tread a path of thorns, prepared for them by individuals far beneath them in rank-I conceived, in short, that this mighty monster of the deep reigned absolute and uncontrouled;but was soon undeceived, and forced to confess, that his power was as vulnerable as that of many among ourselves. I could perceive, on a nicer view, that this seeming lord of the ocean had many uneasy moments to render his station less enviable, and weaken its contrast to that of man. His great bulk, which I had hitherto considered as a blessing that placed him at the head of the watry creation, and beyond the reach of enemies, now only served as, a more conspicuous mark for them to aim at; and, by its unwieldiness, to deprive him of the means of defence. The thresher, a diminutive fish, compared to the whale, was among the most active and inveterate of his foes: this ancient enemy of the bulky

18 A Dream.

whale, for such he appeared to be, is armed with two members, which he exercises like flails upon the objects of Whenever the whale resentment. arose towards the top of the water, the thresher would pursue and unmercifully belabour him with those weapons--while he dextrously avoided the blows of this huge, but unwieldy antagonist--till the latter was fain to retreat and descend. No sooner had the whale sought for refuge below from one enemy, than he met with another in the sword-fish, who, equa'ly daring and vigilant with the former, would often amuse himself by plunging his sword into the belly of the persecuted fish .---

I should have been at a loss to account for this wanton propensity in these two smaller fishes to torment, and destroy, if possible, the great oneperhaps the greatest of the finny tribe--had not the sudden recollection of certain characters among ourselves furnished me with a solution to the difficulty. I remembered there were such men as scribblers---ever active and daring in disturbing the repose of those who have attained literary pre-eminence---or risen to high political stations. I said to myself--- little folks, like the thresher 'and sword-fish, cannot bear with any greater than themselves --- On 'the other hand,' said I, 'great praise ' is sometimes given where it is not 'due-and important offices are of-'ten filled by pitiful characters-'Hence he who seeks an elevation 'unfitting his pretensions, must ex-' pect to be baited when up, and de-'spised when down. Let us pro-'fit,' continued I, 'by the lesson before 'us-neither the greatness of the 'whale-the upper station he took in 'the ocean—nor his retreat into the 'low and retired parts of it could ' shield him from the merciless b'ows of one enemy, or the murderous stabs of the other-a convincing proof this that greatness is not the handmaid of happiness, nor pro-' ductive of that security and repose so fondly painted in the minds of 'aspiring men!'—

This scene of enmity roused my compassion --- and, as my power extended no farther than observation, I turned from it; -- but the next object which drew my attention proved no less disagreeable. Various kinds of the cruel and voracious shark appeared in shoals: some were engaged in snapping up the small fry; while others, intent only on man himself, were tinging their tracks with human gore: They were relentless and insatiable. 'These,' said I to myself, 'must ' have been moulded out of swindlers. contractors, usurers and pettifoggers---but, above all, many of them 'must have followed, in their former state, the profession of plundering and butchering the human species, for the ' obtaining of false glory, and the lucre of gain.

A shoal of porpoises now claimed my notice: their plump and sleek carcases shewed they had been used to-fare deliciously. They passed with seeming contempt many of the finny tribes, as if beneath their notice; but I observed that whenever a peculiar sort happened to pop in view, they instantly united in his destruction, and devoured him with the voraciousness of a glutton.-This dainty group had undoubtedly been full-fed alder-

men in their time.

Next came a shoal of flying fish, fluttering and dipping as they alternately cleft the two elements. The aerial frolics in which they were engaged, and the pains they took to display their pretty shapes, convinced me, this frolicksome tribe belonged to the order of beaux--while the painted dolphins, who hung upon the rear, were as so many modern belies upon the watch to pick up stragglers.

The eschinus, or Sea-hedge-hog, was the next species I examined. I perceived them scattered in numbers among the various inhabitants of the ocean, but the sharp spines which covered this species rendered them disagreeable to others, and unsociable among themselves. I found they belonged to the tribe of Grumbletonians, and were formerly distinguished by the name of Croakers, from a right they

assumed of pestering their neighbours

and plaguing themselves.

The thornback, perch, and some others, carried ample testimonials that the impertinent shafts of the numerous band of would-be-wits, had many advocates among the finny race.

The active freaks of a group of sturgeons now afforded me peculiar amusement; and had they been less numerous, I might have taken them for the whole tribe of morris dancers. I had seen, however, the pleasures of a rural wake, and the pastimes of leap-frog, hop-step-and-jump &c. the recollection of which led me to class these lively blades among the votaries of those diversions.

While I was smiling at this sight, a strange fish, which I took to be a nondescript, caught my eye as it glided along -- the seeming novelty arrested my attention. It had two large haunches somewhat like those of a camel or dromedary, though differently situate, the one being near the head, at the upper part of the stomach; the other upon the back, towards the tail. Ransacking my invention for a name, to give to an appearance so new and singular, the dromedary-fish seemed to be the most suitable appellation, of all others I could devise. I had just made up my mind upon it, when, lo! the parts I had regarded as a distinctive variation of nature, now convinced me, by a turn of the fish, that they were mere deformities, the effect of accident, or the misfortune of birth.-

A clear inspection determined this monster to be simply a cat-fish, with two unhappy protuberances, resembling those of a modern Venus, commonly called the gorge and the bishop-----I felt a suffusion overspread my cheeks at the parrallel which imagination compelled me to draw.

At this instant, my sleeping fancy was diverted from these disgusting scenes, to the shady brooks and purling streams of a romantic solitude.

The natural beauties of the place commanded my attention, and pre-engaged my approbation in favour of its watry inhabitants—with whom I now felt fanxious to be acquainted. My curiosity was soon gratified --- Here troops of spotted trout were ranging through the silver stream, in eager pursuit of a poor defenceless fly-the insect of a day; while others, more splendidly variegated, were foolishly engaged in catching at the bubbles and froth, which floated on the surface, as if it were food of exquisite flavour. I perceived these had been the gay, the triffing, and the thoughtless in life --- while the former readily pointed to my mind the character of a full-blooded fox-hunter. The frolics of these gentry were but of short duration -- for scarcely had my eye surveyed this double group of figures, when out darted a formidable pike who had been lurking in ambuscade below them, and devoured the whole! My pity was roused—I startled!—and awoke in a fright.

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# To the EDITOR of the COLUMBIAN MAGAZINE.

SIR,
The following piece in the oriental manner, lately written by a friend while in one of the eastern states, appeared afterwards in a public paper there: but as it has not, to my knowledge, been printed in any other, I venture to recommend it for a place in your entertaining miscellany.

Your constant reader,

A. B.

THE VISIONS OF ALEPH. By Doctor T. Inscribed to the celebrated C--ss DE B---H-RN--s.

WHY, said the son of Aleph, doss my father so often retire to the silent shade? or why do I find him musing on the murmuring voice of the Col. Mag. Vol. III- No. 1.

stream? Often have I seen his eyes dwell in the blue heavens; often have I heard him sigh, as the black clouds were travelling into night. Tell me,

D

whence are thy sighs—tell me the wish of thy looks. Thy smiles are placid—and where is there a seat for sorrow in

the soul of Aleph?

His eyes turned for a moment upon his son—then fixed on heaven: his lips quivered—his frame shook—a tear fell upon his cheek, and in silence he clasped to his bosom the son of his youth.

The young roe bounded on the green; the lofty pines waved gently their branches; the face of nature wore a smile, and fresh beams of the sun darted from a cloud.—

The soul of Aleph is full, and the soul of his son heaves in dread.

Guardian of my youth! am not I the friend of my father? why wilt thou hide thine heart? speak, Aleph! speak, my father! for mine shall drink thy words.

Heaven! thine eye is open—the heart

of Aleph is naked.

My son! the tear that glistens in the eye of thy father is not the tear of sorrow. In his splendor thou hast seen the golden sun—in her glory thou hast viewed the silver moon—in their full lustre thou hast beheld the sparkling stars. The sun in all his majefty, the moon in all her glory, and the stars in their full lustre, are creatures but as Aleph, the wife, and the children of Aleph;—nay higher in glory has he been than the sun himself!

Behold the mother of delight advancing, and with her the sons and daughters of my love! Welcome, sweet partner of my heart! welcome beauteous offspring of love! you come as Aleph prepares to break the seal of his

bosom

Recline beneath that shade of slowering vines, upon the turf which is scented by the breath of the lilly. You have observed lately that Aleph once took more pleasure in his slocks than now—that his meads give him not the same delight as before. True—the pleasure of Aleph is not here, for he has been permitted to taste of the happiness of heaven. When he rested upon thy bosom, beauteous daughter of earth 1 a fire kindled in his heart, and his soul burned with voluptuous sensations: he looked with astonish-

ment on all thy charms, and wondered if happiness could exceed his: the earth itself was gay, and every thing sported in joy. Aleph looked around, and for the bounties of heaven my heart flowed with gratitude. Man is happy, and the eyes of woman swim in pleasure! As the star of morning vanished, and the curtains of night withdrew; as the full-orbed sun arose in mijesty, and threw upon the earth his first beams in the morning, I beheld with transport thy beauty awaking in the blushes of love. knowest how thy charms absorbed the mind of Aleph. The tops of the mountains were then edged with gold, and their soft shades stretched along the valley: the leaf of each spray hung with pearls of dew; the birds of every tree raised the voice of praise; the cooing turtle bill'd with its mate: life, love and joy were diffused; and every grove sung the song of delight. As we walked on the borders of the mead, the flowers sprang to kiss thy feet, and the breeze came to catch thy fragrant breath. We bowed down with nature to adore its God; but as Aleph in silence poured forth his soul, he sunk in the arms of his love: in a moment I was transported to the rock that overlooks the valley of Elon: the angel of peace appeared; he struck the rock, and Aleph the son of the east, the father of man, bowed to the ground. ' Peace to man,' said the angel----and the palm which he held waved over the valley --- peace to woman who bows with him; her happiness be as complete; for of him she partaketh! Aleph! thou hast drank of the fountain of all human bliss --- now shalt thou taste of the cup of heavenly happiness, and thy soul hereafter rejoice in the shade of the wings of peace. Again he struck the rock, and disappeared.—

The earth was enlightened with a hundred suns, which were reflected by the calm lake of Elon: their rays sunk into a paleblue, and upon a throne of stars sat the Son of Heaven—in his right hand he held the power of light; in his left the power of dark-

ness!

The cloud in his right hand opened, and my eyes were darkened by a flame of glory: the trumpet blew, and the piercing voice of the sprit of light called my soul to awake to a new existence. In a moment I beheld the sun obscur'd in dimness, and sunk beneath me---the earth but as a point wandering in the heavens! breathed the odour of a thousand perfumes: my soul was filled with the soft melody of spiritual hymns: myriads of angels saluted me with the smiles of transport, and I was bathed in the tears of rapture: the soft dews of heaven moistened my heart, and diffused through it the sweets of delicious love. I beheld again the angel of peace, and under his wings my soul advanced in delight to the throne of the Most High. Millions of angels and archangels filled the heavens with one-voice, saying, Holy, Holy, Holy! A cloud of incense arose before the throne of immaculate purity and love! The trumpet again blew, and the hallelujahs of every sanctified spirit was suspended in awful, holy, solemn, inconceivable silence! a silence in which Aleph breathed in the ravishment of unspeakable bliss!

He stopt.--a sigh escaped from each bosom, and nothing else was heard but the gliding stream, which trickled as the waving grass dipped in its

surface.

Ah!——why again did I visit the earth!---but it was the will of heaven.

When I was happy beyond expression, thou knewest not that Aleph had a thought .-- I was roused as thy erm kindly lifted my head: I beheld thee in smiles, and nature displayed tue varied beauties of Elon, yet to me how dull !--- For a time I even looked on thee, my fair-one, as though thou wert a stranger--- I thought it hard, for thy tenderness deserv'd no cool return, and press'd thee to my bosom.---Thy breath was a balm, and the moisture of thy lip as the dew of the blushing rose. -- As I took thy hand, the gentle heaving of thy bosom was for me :---when I gazed upon thy beauty, thy vivid eyes melted in love ---the sweet notes of harmony that used to flow from thy tongue were now become the mild breathings of affection:---I sunk in soft delirium:----I lived but in thee, and thou breathedst life into Aleph. How weak is the mind of man! My soul was again lost in the extacy of passion. I was enraptured in love! and, forgetting heaven, entranced in pleasure.

The dark clifts of Elon re-appeared,—but the angel of peace was not there!--The last ray of the sun was dead: the night-blast whistled through the trees, and the roaring of the lion echoed in the rocks: the caverns of the deep sounded, and the foundations of the earth shook: the thunder rull'd in the clouds; they darkened and burst! I beheld again the Son of Heaven! but

with fear I beheld him.

The cloud in his left hand opened, and seven thunders uttered their voices: I startled, and with shreaks of horror, plunged into darkness ! .- Pale wanderer what art thou?--Who is Aleph that dwells in the borders of Elon? Who is he that would give his soul to woman?--The black shadows of sin hover'd around me, and even the grass rose up in judgment :---the eye of my soul stared, and the gulph Which way shall of guilt was big. Aleph turn, for the howl of despair fills his mind? Which way shall he look, for a phantom is still there whose red eye rolls upon him! Thousands of ages are placed before him but as a moment—nay, less than a moment— Impenetrable darkness is on all sides, and where shall he tread, for in each step is a ten-fold horror!

The thunders again roared—but before the affrighted soul of Aleph arrived at the gulph of grief unutterable, and the shade of eternal misery, I

awcke!

How happy was this return! How my soul leapt with joy that I was yet suffered to breathe, and to offer again in gladness the full gratitude of my heart! Father of mercies! what indeed is Aleph? and how worthy art thou of his continual adoration!--Praise incessant be thine!- Honour and power, and glory and majesty be for ever

hine !--Let Alephand his whole family sing and rejoice in thee, for thy mercy in these visions.---They all bowed; they all wept and embraced---Where are the beauties of life? Where are the glories of the world?--They continue but a moment, and the door of eternity opens.---It opens---you enter ---it shuts!

Aleph grew pale.--I must, said he looking affectionately at each,---I must obey the summons. We shall meet again hereafter: we shall meet again in the abodes of peace, and ne-

ver separate:--but now---ah! now, I must bid you farewel! Remember the visions of Aleph!---Hearken only to the voice of virtue, and with Aleph be happy!

There is a call which we must all obey---I have heard it --- Farewel!

His words ceased !---each groaned, but none could speak! His eyes wandered for the last time upon surrounding nature---he sighed !---they fixed upon his wife and children---but all appeared dim---He sunk down!--they raised him up---but Aleph was dead!

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# For the COLUMBIAN MAGAZINE.

An Account of the Manners of the German Inhabitants of PENNSYLVANIA.

THE state of Pennsylvania is so much indebted for her prosperity and reputation, to the German part of her citizens, that a short account of their manners may, perhaps, be useful and agreeable to their fellow citizens in every part of the United States.

The aged Germans, and the ancestors of those who are young, migrated chiefly from the Palatinate; from Alsace, Swabia, Saxony, and Switzerland; but natives of every principality and dukedom, in Germany, are to be found in different parts of the state. They brought but little property with them. A few pieces of gold or silver coin, a chest filled with clothes, a bible, and a prayer or an hymn book, constituted the whole stock of most of them. Many of them bound themselves, or one or more of their children, to masters, after their arrival, for four, five, or seven years, in order to pay for their passages across the octan. A clergyman always acconipanied them when they came in large bodies.

The principal part of them were farmers; but there were many mechanics, who brought with them a knowledge of those arts which are necessary and useful in all countries. These mechanics were chiefly weav-

ers, taylors, tanners, shoe-makers, comb-makers, smiths of all kinds, butchers, bakera, paper-makers, watch maker, and sugar-bakers. I shall begin this account of the German inhabitants of Pennsylvania, by describing the manners of the German farmers.

This body of citizens are not only industrious and frugal, but skilful cultivators of the earth. I shall enumerate a few particulars, in which they differ from most of the other farmers

of Pennsylvania.

1st. In settling a tract of land, they always provide large and snitable accommodations for their horses and cattle, before they lay out much money in building a house for themselves. The barn and the stables are generally under one roof, and contrived in such a manner as to enable them to feed their horses and cattle, and to remove their dung, with as little trouble as possible. The first dwelling house upon this farm is small, and built of logs. It generally lasts the life time of the first settler of a tract of land; and hence they have a saying, that "a son should always begin his improvements where his father left off,"—that is, by building a large and convenient stone house.

2d. They always prefer good land, or that land on which there is a large

quantity of meadow ground. From an attention to the cultivation of grass, they often double the value of an old farm in a few years, and grow rich on farms, on which their predecessors of whom they purchased them, have nearly starved. They prefer purchasing farms with some improvements, to set-

tling on a new tract of land.

3d. In clearing new land, they do not girdle the trees simply, and leave them to perish in the ground, as is the custom of their English or Irish neighbours; but they generally cut them down and burn them. In destroying under-wood and bushes, they generally grub them out of the ground; by which means a field is as fit for cultivation the second year after it is cleared, as it is in twenty years afterwards. The advantages of this mode of clearing, consist in the immediate product of the field, and in the greater facility with which it is ploughed, harrowed and reaped. The expense of repairing a plough, which is often broken two or three times in a year by small stumps concealed in the ground, is often greater than the extraordinary expense of grubbing the same field completely, in clearing it.

4th. They feed their horses and cows, of which they keep only a small number, in such a manner, that the former perform twice the labour of those horses, and the latter yield twice the quantity of milk of those cows, that are less plentifully fed. There is great economy in this practice, especially in a country where so much of the labour of a farmer is necessary to support his domestic animals. A German horse is known in every part of the state: indeed he seems to "feel with his lord, the pleasure and the pride" of

his extraordinary size or fat.

5th. The fences of a German farm are generally high, and well built; so that his fields seldom suffer from the inroads of his own, or his neighbours,

horses, cattle, hogs, or sheep.

6th. The German farmers are great economists of their accord. Hence they burn it only in stoves, in which they consume but a 4th. or5th. part of what is commonly burnt in ordinary open

fire places: Besides, their horses are saved, by means of this economy, from that immense labour, in hauling wood in the middle of winter, which frequently unfits the horses of their neighbours for the toi sof the ensuing spring. Their houses are, moreover, rendered so comfortable, at all times, by large close stoves, that twice the business is done by every branch of the family, in knitting, spinning, and mending farming utensils, that is done in houses where every member of the family crouds near to a common fire-place, or shivers at a distance from it,-with hands and fingers that move, by reason of the cold, with only half their usual quickness.

They discover economy in the preservation and increase of their wood in several other ways. They sometimes defend it, by high fences, from their cattle; by which means the young forest trees are suffered to grow, to replace those that are cut down for the necessary use of the farm. But where this cannot be conveniently done, they surround the stump of that tree which is most useful for fences, viz. the chesnut, with a small triangular fence. From this stump a number of suckers shoot out in a few years, two or three of which, in the course of five and twenty years, grow into trees of the same size as the tree from whose roots they derived their origin.

7th. They keep their horses and cattle as warm as possible in winter, by which means they save a great deal of their hay and grain; for those animals, when cold, eat much more than when they are in a more comfortable fituation.

8th. The German farmers live frugally in their families, with respect to diet, furniture and apparel. They sell their most profitable grain, which is wheat; and eat that which is less profitable, but more nourifhing, that is rye or Indian corn. The profit to a farmer, from this fingle article of 'economy, is equal, in the course of a life time, to the price of a farm for one of

his children. They eat sparingly of boiled animal food, with large quantities of vegetables, particularly with sallad, turneps, onions, and cabbage,

the last of which they make into sour crout. They likewise use a large quantity of milk and cheese in their diet. Perhaps the Germans do not proportion the quantity of their animal food, to the degrees of their labour; hence it has been thought, by some people, that they decline in strength sooner than their English or Irish neighbours. Very few of them ever use distilled spirits in their families: their common drinks are cyder, beer, wine, and simple water. The furniture of their house is plain and useful. They cover themselves in winter with light feather beds instead of blankets: in this contrivance there is both convenience and economy, for the beds are warmer than blankets, and they are made by themselves. apparel of the German farmers is usually homespun. When they use European articles of dress, they prefer those which are of the best quality, and of the highest price. They are afraid of debt, and seldom purchase any thing without paying cash for it.

9th. The German farmers have large or profitable gardens near their houses. These contain little else but useful vegetables. Pennsylvania is indebted to the Germans for the principal part of her knowledge in horticulture. There was a time when turneps and cabbage were the principal vegetables that were used in diet by the citizens of Philadelphia. This will not surprize those persons, who know that the first English settlers in Pennsylvania, left England while horticulture was in its infancy in that country. It was not 'till the reign of William III. that this useful and agreeable art was cultivated by the English nation. Since the settlement of a number of German gardeners in the neighbourhood of Philadelphia, the tables of all classes of citizens have been covered with a variety of vegetables, in every season of the year; and to the use of these vegetables, in diet, may be ascribed the general exemption of the citizens of Philadelphia from diseases of the skin.

10th. The Germans seldom bire men to work upon their farms. The feebleness of that authority which masters possess over hired servants, is such that

their wages are very seldom procured from their labour, except in harvest, when they work in the presence of their masters. The wives and daughters of the German farmers frequently forsake, for a while, their dairy and spinning-wheel, and join their husbands. and brothers in the labour of cutting down, collecting and bringing home the fruits of their fields and orchards. The work of the gardens is generally done by the women of the family.

11th. A large and strong waggon, covered with linen cloth, is an essential part of the furniture of a German farm. In this waggon, drawn by four or five large horses of a peculiar breed, they convey to market over the roughest roads, between 2 or 3 thousand pounds weight of the produce of their farms. In the months of september and october, it is no uncommon thing, on the Lancaster and Reading roads, to meet in one day from fifty to an hundred of these waggons, on their way to Philadelphia, most of which belong to German farmers.

12th. The favourable influence of agriculture, as conducted by the Germans in extending human happiness, is manifested by the joy they express upon the birth of a child. No dread of poverty, nor distrust of providence from an encreasing family, depress the spirits of these industrious and frugal people. Upon the birth of a son, they exult in the gift of a ploughman or a waggoner; and upon the birth of a daughter, they rejoice in the addition of another spinster, or milk-maid, to their family. Happy state of human society! what blessings can civilization confer, that can atone for the extinction of the ancient and patriarchal pleasure of raising up a numerous and healthy family of children, to labour for their parents, for themselves, and for their country; and finally to partake of the knowledge and happiness which are annexed to existence! The joy of parents upon the birth of a child. is the grateful echo of creating goodness. May the mountains of Pennsylvania be for ever vocal, with songs of joy upon these occasions! They will be the infallible signs of innocence,

industry, wealth and happiness in the state.

15th. The Germans take great pains tó produce, in their children, not only babits of labour, but a love of it. this they submit to the irreversible sentence inflicted upon man, in such a manner, as to convert the wrath of heaven into private and public happiness. "To fear God, and to love work," are the first lessons they teach their children. They prefer industrious habits to money itself; hence, when a young man asks the consent of his father to marry the girl of his choice, he does not enquire so much whether she be rich or poor? or whether she possess any personal or mental accomplishments—as whether she be industrious, and acquainted with the duties of a good house-wife?

14th. The Germans set a great value upon patrimonial property. This useful principle in human nature, prevents much folly and vice in young people. It moreover leads to lasting and extensive advantages, in the improvement of a farm; for what inducement can be stronger in a parent to plant an orchard, to preserve forest-trees, or to build a commodious and durable house, than the idea, that they will all be possessed by a succession of generations, who shall inherit

his blood and name.

noth. The German farmers are very much influenced in planting and pruning trees, also in sowing and reaping, by the age and appearances of the moon. This attention to the state of the moon has been ascribed to superstition; but if the facts related by mr. Wilson in his observations upon climates are true, part of their success in agriculture must be ascribed to their being so much influenced by it.

16th. From the history that has been given of the German agriculture, it will hardly be necessary to add, that a German farm may be distinguished from the farms of the other citizens of the state, by the superior size of their barns; the plain, but compact form of their houses; the height of their enclosures; the extent of their orchards; the fertility of their fields; the luxuriance

of their meadows, and a general appearance of plenty and neatness in every thing that belongs to them.

The German mechanic possesses some of the traits of the character that has been drawn of the German farmer. His first object is to become a freeholder; and hence we find few of them live in rented houses. The highest compliment that can be paid to them on entering their houses, is to ask them, 'is this house your own?' They are industrious, frugal, punctual and just. Since their settlement in Pennsylvania, many of them have acquired a knowledge of those mechanical arts, which are more immediately necessary and useful in a new country; while they continue at the same time, to carry on the arts they imported from Germany, with vigour and success.

But the genius of the Germans of Pennsylvania is not confined to agriculture and the mechanical arts. Many of them have acquired great wealth by foreign and domestic commerce. As merchants they are candid and punctual. The bank of North America has witnessed, from its first institution, their fidelity to all their pecuniary en-

gagements,

Thus far have I described the individual character of several orders of the German citizens of Pennsylvania. I shall now take notice of some of their manners in a collective capacity.

All the different sects among them are particularly attentive to the religigious education of their children, and to the establishment and support of the christian religion. For this purpose they settle as much as possible together-and make the erection of a school house and a place of worship the first objects of their care. They commit the education and instruction of their children in a peculiar manner to the ministers and officers of their churches; -hence they grow up with prejudices in favour of public worship, and of the obligations of christianity. Such has been the influence of a pious education among the German lutherans in Pennsylvania, that in the course of nineteen years, only one of them has ever been brought to a place

of public shame or punishment.

As members of civil government, the Germans are peaceable,and exact in the payment of their tax es. Since they have participated in the power of the state, many of them have become sensible and enlightened in the science of legislation. Pennsylvania has had the speaker's chair of her assembly, and the vice-president's office of her council, filled with dignity by gentlemen of German families. The same gentlemen have since been advanced to seats in the house of representatives, under the new constitution of the United States. In the great controversy about the national government, a arge majority of the Germans in Pennsylvania decided in favour of its adoption, notwithstanding the most popular arts were used to prejudice them against it.

The Germans are but little addicted

to convivial pleasures.

They seldom meet for the simple purpose of eating and drinking in what are justly called 'feeding parties'; but they are not strangers to the virtue of hospitality.—The hungry or benighted traveller is always sure to find a hearty welcome under their roofs. A gentleman of Irish extraction, who lost his way in travelling through Lancaster county, called late at night at the door of a German farmer: he was kindly received and entertained with the best of everything the house afforded. The next morning, he offered to pay his host for his lodging, and other accommodations: 'No' said the friendly German, in broken English- 'I will take nothing from you. I was once lost, and entertained, as you have been, at the house of a stranger who would take no pay from me for his trouble. I am therefore now only discharging that debt :- do you pay your debt to me in the same way to somebody else.'—

They are extremely kind and friendly as neighbours. They often assist each other by loans of money for a short time, without interest—when the purchase of a plantation makes a larger sum necessary than is commonly possessed by a single farmer. To secure their confidence, it is necessary to be punctual. They never lend money a second time, to a man who has once disappointed them in paying what he had borrowed agreeably to his promise or obligation. It was remarked, during the late war, that there were very few instances of any of them discharging a bond, or a debt, with

depreciated paper money.

It has been said, that the Germans are deficient in learning; and that in consequence of their want of more general and extensive education, they are much addicted to superstition, and are frequently imposed upon in the management of their affairs. Many of them have lost valuable estates, by being unacquainted with the common forms of law, in the most simple transactions; and many more of them have lost their lives, by applying to quacks in sickness: But this objection to the Germans will soon cease to have any foundation in Pennsylvania. Several young men, born of German parents, have been educated in law. physic and divinity, who have demonstrated by their abilities and knowledge, that the German genius for literature has not depreciated in America. A college has lately been founded by the state in Lancaster\*, and committed chiefly to the care of the Germans of all sects, for the purpose of diffusing learning among their children. In this college they are to he taught the German and English languages, and all those branches of literature which are usually taught in the colleges of Europe and America. The principal of this college is a native of Pennsylvania, of German parentage. His extensive knowledge and taste in the arts and sciences, joined with his industry in the discharge of the duties of his station, have afforded to the friends of learning in Pennsylvania, the most flattering prospects of the future im-

<sup>\*</sup> This college is called after dr. FRANKLIN, who was president of the state at the time it was founded, and who contributed very liberally to its funds.

portance and usefulness of this institution.

Both sexes of the Germans discover a strong propensity to vocal and instrumental music. They excel, in psalmody, all the other religious societies in the state.

ties in the state. The freedom and toleration of the government has produced a great variety of sects, among the Germans in Pennsylvania. The Lutherans compose a great proportion of the German citizens of the state. Many of their churches are large and splendid. The German Presbyterians are the next to them in numbers. Their churches are likewise large, and furnished, in many places, with organs. The clergy belonging to these churches, have moderate; salaries but they are punctually and justly paid. In the country they have glebes, which are stocked and occasionally worked by their congregations. The extra expences of their ministers, in all their excursions to their ecclesiastical meetings, are borne by their respective congregations: by this means the discipline and general interests of their churches are preserved and promoted. The German Lutherans and Presbyterians live in great harmony with each other; insomuch that they often preach in each other's churches, and, in some instances, unite in building a church, in which they both worship at different This harmony between two sects, once so much opposed to each other, is owing to the relaxation of the Presbyterians in some of the peculiar doctrines of Calvinism. I have called them Presbyterians, because most of them object to being designated by the name of Calvinists. The Menonists, the Moravians, the Swingfi-Iders, and the Catholics, compose the other sects of the German inhabitants of Pennsylvania. The Menonists hold war an! oaths to be unlawful. They admit the sacraments of baptism, by sprinkling, and the supper. them a sect has arisen, who hold, with the above principles and caremonics, the necessity of immersion in baptism; hence they are called Dunkers, or

Baptists. Previously to their partaking of the sacrament of the supper, they wash each other's feet, and set down to a love-feast. They practise these ceremonies of their religion with great humility and solemnity. They, more-over, hold the doctrine of universal salvation. From this sect there have been several seceders, one of whom devoted themselves to perpetual celibacy. They have exhibited, for many years, a curious spectacle of pious mortification, at a village called Ephrata, in Lancaster county. They are at present reduced to fourteen or fifteen members. The Seperatists, who likewise dissented from the Dunkers, reject the ordinances of baptism and the sacrament; and hold the doctrine of the Friends, concerning the internal revelation of the gospel. They hald, with the Dunkers, the doctrine of universal salvation. The singular piety and exemplary morality of thes; sects, have been urged, by the advocates for the salvation of all mankind, as a proof that the belief of that doctrine is not so unfriendly to morals, and the order of society, as has been supposed. The Dunkers and Seperatists agree in taking no interest upon money, and in not applying to law to recover their debts.

The German Moravians are a numercus and respectable body of christians in Pennsylvania. In their village of Bethlehem, there are two large stone buildings, in which the different sexes are educated in habits of industry in useful manufactures. The sixters (for by that epithet the women are called) all sleep in two large and neat apartments. Two of them watch over the rest, in turns, every night, to afford relief from those sudden indispositions which sometimes occur, in the most healthy persons, in the hours of s'eep. It is impossible to record this fact, without pansing a moment to do homage to that religion, which produces so much union and kindness in human The number of women who belong to this requestered female so. ciety, amounts sometimes to 120, and seldom to less than 100. It is remarkable that notwithstanding they lead a

sedentary life, and sit constantly in close stove-rooms in winter, that not more than one of them, upon an average, dies in a year. The disease which generally produces this annual death, is the consumption. The conditions and ages of the women of the village, as well as of the society that has been mentioned, are distinguished by ribbands of a peculiar kind which they wear on their caps: the widows, by white; the married women, by blue; the single women, above 18 years of age, by pink; and those under that age, by a ribband of a cinnamon co-Formerly this body of Moravians held all their property in common, in imitation of the primitive christian; but, in the year 1760, a division of the whole of it took place, except a tavern, a tan-yard, 2000 acres of land near Bethlehem, and 5000 acres near Nazareth, a village in the neighbourhood of Bethlehem. The profits of these estates are appropriated to the support and propagation of the gospel. There are many valuable manufactures carried on at Bethlehem. inhabitants possess a gentleness in their manners, which is peculiarly agreeable to strangers. They inure their ch.ldren, of five and six years old, to habits of early industry. By this means they are not only taught those kinds of labour which are suited to their strength and capacities, but are preserved from many of the hurtful vices and accidents to which children are exposed.

The Swingfielders are a small society. They hold the same principles as the Friends, but they differ from them in using psalmody in their wor-

ship.

The German Catholics are numerous in Philadelphia, and have several small chapels in other parts of the state.

There is an incorporated charitable society of Germans in Philadelphia, whose objects are their poor or distressed countrymen.

There is likewise a German society of labourers and journeymen mechanics, who contribute 2s. 6d. eight times a year, towards a fund, out of which they allow 30s, a week to each other's

families, when the head of it is unable to work; and 71. 10s. to his widow, as soon as he is taken from his family by death.

The Germans of Pennsylvania, including all the sects that have been mentioned, compose nearly one third part of the whole inhabitants of the state.

The intercourse of the Germans with each other, is kept up chiefly in their own language; but most of their men, who visit the capital, and the trading or county towns of the state, speak the A certain num-English language. ber of the laws of the state are now printed in German, for the benefit of those of them who cannot read English. A large number of German news-papers are likewise circulated through the state; by which knowledge and intelligence have been diffused, much to the advantage of the There is scarcely an government. instance of a German, of either sex, in Pennsylvania, that cannot read; but many of the wives and daughters of the German farmers cannot write. The present state of society among them renders this accomplishment of little consequence to their improvement or happiness.

If it were possible to determine the a-mount of all the property brought into Pennsylvania by the present German inhabitants of the state, and their ancestors, and then compare it with the present amount of their property, the contrast would form such a monument of human INDUSTRY and ECONOMY as has seldom been contemplated

I have been informed that there was an ancient prophecy which foretold, that 'God would bless the Germans 'in foreign countries.' This prediction has been faithfully verified in Pennsylvania. They enjoy here every blessing that liberty, toleration, independence, affluence, virtue and reputation, can confer upon them.

in any age or country.

How different is their situation here, from what it was in Germany! Could the subjects of the princes of Germany, who now groan away their lives in clavery and unprofitable labour, view from an eminence, in the month of

June, the German settlements of Stratsburg, or Manheim in Lancaster county, or of Lebanon or Bethlehem in the counties of Dauphin and Northampton; could they be accompanied on this eminence by a venerable German farmer, and be told by him that many of those extensive fields of grain, full fed herds, luxuriant meadows, orchards promissing loads of fruit, together with the spacious barns and commodious stone-dwelling houses, which compose the prospects that have been mentioned, were all the product of the labour of a single family, and of one generation; and that they were all secured to the owners of them by certain laws; I am persuaded that no chains would be be able to detain them from sharing in the freedom of their Pennsylvania friends and former fellow-subjects. · We will assert our dignity'-(would be their language) 'we will be menwe will be free-we will enjoy the fruits of our own labours—we will no longer be bought and sold to fight battles in which we have neither interest nor resentment—we will inherit a portion of that blessing which God has promised to the Germans in foreign countries-we will be Pennsylvanians'.

I shall conclude this account of the manners of the German inhabitants of Pennsylvania by remarking that if I have failed in doing them justice, it has not been the fault of my sub-The German character once employed the pen of one of the first historians of antiquity-I mean the elegant and enlightened Tacitus. It is very remarkable that the Germans in Pennsylvania retain in a great degree all the virtues which this author ascribes to their ancestors in his treatise ' de moribus Germanorum' - They inherit their integrity-fidelity-and chastity-but christianity has banished from them, their drunkenness, idleness, and love of mil tary glory. There is a singular trait in the features of the German character in Pennsylvania, which shews how long the most trilling custom may exist among 1eo-

ple who have not been mixed with Tacitus describes the other nations. manner in which the ancient Germans build their villages, in the following words. 'Suam quisque domum spatiis circumdat sive adversus casus ignis remedium, sive inscitia ædificandi. Many of the German villages in Pennsylvan'a are constructed in the same manner: the small houses are composed of a mixture, of wood, brick and clay, neatly united together; the large houses are built of stone, and many of them after the English fashion. Very few of the houses in Germantown are connected together .-Where the Germans connect their houses in their villages, they appear to have deviated from one of the customs they imported from Germany.

CITIZENS of the United States! learn from the account that has been given of the German inhabitant of Pennsylvania, to prize knowledge and indu try in agriculture and manufactures, as the basis of domestic happi-

ness and national prosperity.

LEGISLATORS of the United-States! learn from the wealth, and independence of the German inhabitants of Pennsylvania, to encourage by your example and laws the republican virtues of industry and economy.—They are the only pillars which can support the present constitution of the United States.

LEGISLATORS of Pennsylvania! learn from the history of your German fellow citizens that you possess an inexhaustible treasure in the bosom of the state, in their manners and arts. Continue to patronize their newly established seminary of learning, and spare no expense in supporting their public free-schools. The vices which follow the want of religious instruction, among the children of poor people, lay the foundation of most of the jails, and places of public punishment in the state. Do not contend with their prejudices in favour of their language: it will be the channel through which the knowledge and discoveries of one of the wisest nations in Europe, may be conveyed into our country. In proportion as they are instructed and enlightened in their own language, they will become acquainted with the language of the United States. Invite them to share in the power and offices of government: it will be the means of producing an union in principle and conduct between them, and those of their enlightened fellow-citizens who are descended from other nations. Above all, cherish with peculiar tenderness, those sects among them who hold war to be unlawful.— Relieve them from the oppression of absurd and unnecessary militia laws. Protect them as the repositories of a truth of the gospel, which has existed in every age of the church, and which

must spread hereafter over every part of the world.

The opinions respecting the commerce and slavery of the Africans, which have nearly produced a revolution in their favour, in some of the European governments, were transplanted from a sect of christians in Pennsylvania. Perhaps those German sects of christians among us, who refuse to bear arms for the purpose of shedding human blood, may be preserved by divine providence, as the centre of a circle, which shall gradually embrace all the nationa of the earth in a perpetual treaty of friendship and peace.



#### To the EDITOR of the COLUMBIAN MAGAZINE.

SIR,

THE two following verses, which I have styled an Orthographical Paradex, are literally the same in sense, and yet essentially different in their apparent meaning; one being a moral subject, viz. a confession of guilt—the other, a political exhortation. If any of your correspondents should chuse to amuse themselves with an investigation, I would thank them for a solution.

EQUIVOCUS.

# An Orthographical Paradox.

Ι.

TIME rides a pace;
Age comes in place: & I dare sin secure.
In vice Iam base;
Iam false in face: nor dare I live more pure.

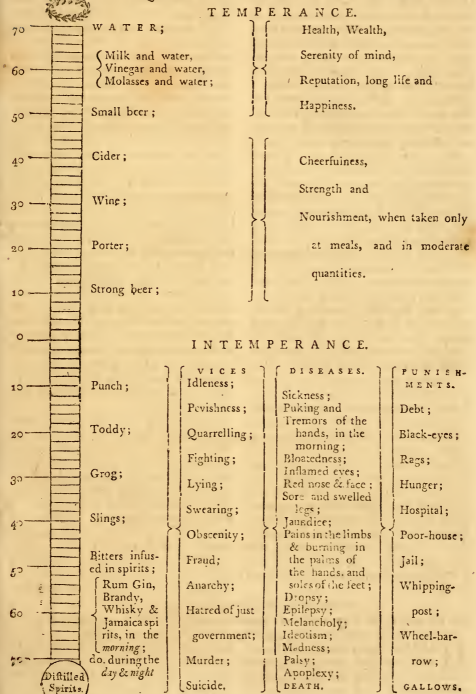
II.

My friend! in peace thou dost rejoice;
But go—and fear with flatt'ring voice
A power supreme to give:
Then grudge to give unbounded sway;
A basis firm in duty lay;
Or go and basely live.

# For the COLUMBIAN MAGAZINE. A moral and physical thermometer: Or:

A SCALE of the Progress of TEMPERANCE and INTEMPERANCE.

LIQUORS, with their EFFECTS, in their usual order.



# For the COLUMBIAN MAGAZINE.

Thoughts on the CROTALUS HORRIDUS, or RATTLE-SNAKE.

IT is a generally received opinion among naturalists, that the crotalus horridus, or rattle-snake, offers an easy method of determining its age, by the number of rattles it possesses; each year affording, according to their sentiments, an additional rattle or fibula. The rattle which this MAGAZINE for November, 1786, mentions to have been "taken from a snake of rather a middling size, killed in the summer of that year, near fort Allen," engaged my attention on account of the number of its fibulæ, which were forty four.

From this instance, I was induced to question the authenticity of the reptile's receiving but one additional fibula each year: and upon prosecuting the enquiry, I was rather confirmed in the opinion, that these snakes do frequently part with these fibulæ; which I suppose may be done with as much freedom from pain, as the paring of the nails on the human hand: I therefore entertain a doubt whether the present received method of deciding on the number of years these reptiles have livep, is so certain but that a further investigation may possibly introduce some interesting result on the subject.

In the summer of 1788, a gentleman of some knowledge in natural history, having made an excursion into the back country, had the satisfaction of meeting with several rattle-snakes, which he killed. I saw six or seven of their rattles, and was informed by him, that one of these, composed of the greatest number of fibulæ, (to the amount of fourteen) was taken from a snake not quite three feet in length, and but about an inch and a half in circumference; the largest snake, which was five feet long, had but one rattle, and of course could make no sound with it.

From the foregoing facts I have some. times indulged an idea, that these reptiles have frequently more than a single cell or rattle in a year; that these horny cells are formed by the excrescence which exudes from the animal; that in proportion as this excrescence abounds, the number of the fibulæ is increased, and that the secretion of this matter in some of them is so small, that they may be many years without furnishing sufficient for a single appendage to their tail. Besides this, there is a second consideration, which appears to me more than mere hypothesis, and may operate against determining their age by the number of their rattles, --I mean the annually casting off their skins, and the rattles being frequently lest with the old sheath. It is not unlikely that one of these two causes occasioned the loss which the snake just now mentioned, sustained in the deprivation of this curious appendage; or, perhaps, in passing between the small shrubs such an event might take place; and I have been informed that this last frequently happens. The probability of the one which we have an account of in the MAGAZINE for 1786, having lived forty four years, appears chimerical, its diminutive size scarcely admitting the idea.

The foregoing difficu'ties in the natural history of the crotalus horridus, are offered, with a wish that some ingenious naturalist may take up the subject, and include us with his sentiments thro' the medium of your entertaining MISCELLANY: and if the hypothesis here held up should be either supported or rejected by experience, we may expect it will at least tempt him to pursue a study so interesting;—his reward will be the pleasure of conveying information.

PHILO-NATURE.

On the making of Pot-Ash; by Aaron Dexter, M. D.----Communicated to the American Academy of Arts and Sciences, at Boston.

HAVING had frequent applications from the manufacturers of pot-ash, to examine that article, when condemned by the assay-masters; I

have been led to several observations, which are generally the result of experiments, respecting its defects and the causes of its impurity. From a con-

viction that those defects may be easily remedied, I have committed my remarks to paper, with a concise history of the manufacturing this salt, which I beg leave to submit to the consideration of the American Academy of Arts and Sciences; and if after their critical examination, they shall be thought to contain any useful hints, they will dispose of them as they think proper.

It is unnecessary to premise, that the great evil which injures the sale, and very much reduces the value of some of the American pot-ash, arises from foreign matters, such as common salt and earth, being accidentally mix-

ed with it.

The furnaces and machines or apparatus commonly used in this country, for extracting the salts from the ashes, and for boiling and fluxing them, are undoubtedly of a good kind.

The first important object to be 6bserved, is to extract all the salts from the ashes. For this purpose, rain or river water ought always to be pre-The ashes should be satmated and thoroughly wet, and remain, with about an inch of water over the top of them, twelve hours at least: then a small opening may be made in the bottom of the leach tub, which ought to contain a strainer, to prevent the ashes from running off. The lye discharged is fit for immediate use. As soon as the manufacturer begins to draw it off, he must apply fresh water, and continue that application and boiling the lyes, until they are so reduced in strength, as that they will no longer pay the expense of boiling. The ashes are however still to be preserved, and fresh water applied as before; and when drawn off they may be used with profit on fresh ashes, as long as there remain in the lies any salts, which may be discovered by the taste.

The lye that runs off for use, should be filtered as it passes the bottom of the tub, and also as it runs into the receiver; which process may be performed, without any expense or inconvenience, through clean straw. Previous to boiling the lye it ought to stand twenty four hours, and then be

drawn into the kettles with great care, so as to leave all the sediment behind. Every precaution should be taken to let nothing fall into the lyes previous to, and whilst boiling: therefore, that injurious practice of laying wood on the kettles for drying, must be avoided.

Strong lyes may always be boiled half way in the first operation; and others much more: after which they must be taken with care out of the kettles, and put into a receiver at hand. Being so shifted, a very small quantity of unslaked lime may be put into it, which serves to clarify and, at the same time, render the lie more pungent to the taste. After standing quietly until it cools to the state of blood heat, it must be again shifted; and in drawing off the lye in every instance, the utmost care must be taken that all the sediment, which is generally a chalky earth, is detained; which process will effectually seperate all the common salt, for that will congeal and crystalize with hot water in the same quantity as with cold water; which is not the case with any other neutral salt or alkali. If after all, from any circumstance unforeseen, the lyes shall not appear pure and clean, after taken from the last sediment, they must stand quiet until another is formed, or until it appears that no other will form: should one form, it must be seperated as before, prior to its being put into the kettles for the last operation. Without these precautions the pot-ash, in consequence of neutral salts and a chalky matter which are obtained from the ashes, will be hard to flux, and require a long time to ef. fect it --- which will greatly endanger the kettles; and, after it is fluxed, will be very impure, and sell for a reduced price, if the owner be fortunate enough to find a market at any rate.

The pot-ashes which I have examined, that have been condemned by the assay masters, I have found to contain, principally, common earth; which is undoubtedly the chief source of impurity in the pot-ash of this country. If any crystals of common salt or nitre appear in the sediment, they may he preserved and purified by an easy

process, which is known to people in general who have attended to the

manufacturing of saltpetre.

After the lye is properly cleared from earthy matter and common salt, which not only retards the fluxing process, as has been observed, but renders it unfit for many uses, particularly the bleaching of linens---it must continue boiling until evaporation shall cease; then the fire must be encreased until the salts are perfectly fluxed, for the purpose of destroying the inflammable substance, with which most of them abound- which may be determined by the following simple method. Take some pot-ash and dissolve it in water: let there be as much pot-ash as the water will dissolve. Then plunge a piece of silver coin, or any thin prate of silver, into the solution. If the pot-ash contains any inflammable matter, it will change the silver to a dark or black colour, in the same manner as if it had been over the steam of burning sulphur. By this easy experiment the manufacturer will be saved the expense and mortification of carrying pot-ash to market, which must sell for a very reduced price. Should the

workman discover, on the experiment being made, the inflammable principle (or, what is called by the workmen, the oily substance, or fire) to exist in the pot-ash, it can be remedied only by dissolving in pure water, and boiling it down and fluxing it a second time; or it may be made into pearl-ashes, by calcination, with little expense.

Some manufacturers may be discouraged from going through this process, by the labour necessary in shifting the lye so often. But if they consider the advantages they will obtain in fluxing their pot-ash, which will be effected in less than half the time required in the usual way--and the great saving in the expense of kettles, by the lves being made clean and pure; they will be reconciled to the method, notwithstanding the trouble; as their interest will be found, on experiment, to be concerned in its adoption, and as their pot-ash will find a more speedy market, and a higher price. Eesides, the manufacturer and the merchant will never be doubtful of their adventures, and the reputation of American pot-ash will be equal, if not superior, to any that is manufactured in Europe.

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# For the COLUMBIAN MAGAZINE.

A DESCRIPTION of a Machine, called THE HORIZONTAL

SPINNING-WHEEL.

# [Illustrated by a Plate.]

IT must always afford us satisfaction to bring into public view, any invention or improvement that may favour the individual or national interest of Americans; we have therefore selected an invention, which while it promises to give employment to the poor, and support to the friendless orphan, may also enable children of either sex to provide for their infirm or aged parents.

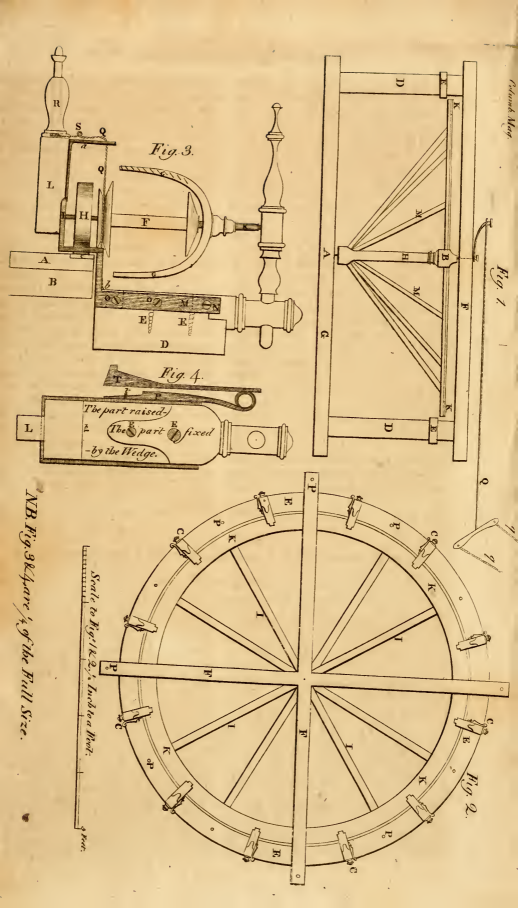
The horizontal spinning-wheel, laid down in the plate annexed, was invented about twenty years ago by the late mr. Bernard Barton of Carlisle in England, a very ingenious linen manufacturer. At this machine twelve little girls may spin at once. It is so easily managed, that a child, with the slightest touch, can either

disengage or set agoing at pleasure, any one of its wheels, without interfering with the rest.

This contilizance is so simple and ingenious, that little art is required to keep it in order, if it be properly un-

derstood at first .-

Considerably less strength is required here than at the common spinning-whiel; and the original expense of it in England does not exceed five pounds sterling:—it seldom needs repar. Several of these wheels have for upwards of fifteen years been employed in various parts of England, much to the bonour of those by whose beneficence they were erected, and to the benefit of thousands of poer children in that kingdom.





#### DESCRIPTION OF THE PLATE. Fig. 1.

| ADEFG The frame, which has                                                          | Scan       | tling.  |
|-------------------------------------------------------------------------------------|------------|---------|
|                                                                                     | In.        | 10.     |
| D four legs                                                                         | 41-4 b     | y 4 1-4 |
| E a circular rail, framed in the legs, near the top of which are placed the bobbins |            |         |
| F two cross rails framed on the heads of the legs                                   | 5<br>2 I-2 | 1 1-4   |
| G two rails, framed into the lower part of the legs,                                | 2 1-2      | 2 1-2   |
| and which are fixed to the floor, to steady the machine.                            | 2 1-2      | 2 I-2   |
| M twelve braces framed from the bottom of the column                                | 2 1-2      | 2 1-2   |
| into the spokes                                                                     | 6-8        | 5 -8    |
| Fig. 2.                                                                             |            | J -     |
| BHIKM The wheel [which is five feet feven inches diameter]                          |            |         |
| has                                                                                 |            |         |
| H a column or axis [see fig. 1.] into which are                                     |            |         |
| framed                                                                              |            |         |
| I twelve spokes                                                                     | 1 3-8      | 7-8     |
| K a circular rim, or felley which turns the bobbins                                 | 3          | I - 2   |
| C the bobbins more particularly delineated in fig. 3 and 2                          |            |         |
| P holes in the circular rail &cc. to receive the distaffs.                          |            |         |
| Q the handle, by which the wheel is turned, and, which                              |            |         |
| is suspended from the ceiling, or upper part of the room, by the cords q. q.        |            |         |
| toom, by the cords q. q.                                                            |            |         |

N. B. The corresponding parts of the machine in fig. 1 and 2, are marked with the same letters.

Fig. 3 and 4.

Represent the bobbin in two parts, one fourth of its real size, which is almost exactly the same as that used in the common spinning wheel; the principal difference consisting in this, that as the bobbin of the common spinning wheel is carried round by a band, the bobbins of this machine are carried round by pressing on the upper surface of the rim, or felley, of the large wheel, described in fig. 1 and 2.

A the rim, or telley, of the large wheel. B the extreme end of one of the spokes on which the rim rests.

[See also fig. 1.]

C a piece of leather let into that part of the rim on which the whirlers H of the bobbins press, and which is intended to increase their niction.-Look immediately below H in fig. 3.

D the circular rail which is framed into the legs, and upon which are

fixed the bobbins by means of the screws, E E.

F the quill, which turns round on the spindle I K. G the carriers which are fixed to the spindle

H the whirler, also fixed to the spindle, and which presses on the leather C. I K the spindle, which is supported at the end K as in the common spinning wheel, and at the other end runs in a hole or so ket in the lower part of the pillar L, which is supported by the iron place M.

M an iron plate, which moves on the screw N as a centre, and which is mar'e fast to the part raised by the wedge, by the crews OO; so that, when the wedge P. [see fig. 4] is drawn out, the whirler H is raised above the rim of the wheel, and thereby st ppe i, notwithstanding the wheel is still kept turning.

Q the band, which, by being made tighter or slacker, causes the quill F to take up the thread faster or slower, at the pleasure of the spin-ster. This band is fastened at one end to the pin R, round which it turns and is there single. From S it is double; and passes through a

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small hole near one end of the iron plate a. From thence it passes on each side of the quill F, in a groove made for its reception, and is kept tast at bottom by a small wire staple b.

[T] figure 4 represents the flat side of the wedge P, which when pulled out, acting upon the pin t, raises the whirler off the wheel as before described. When the wedge is thrust in again, the whirler falls upon the wheel by its own weight, and is again carried round. Hence, by this simple contrivance, any one of the bobbins may be stopped cr set agoing, at the pleasure of each spinster, without at all interfering with any of the others.

# For the COLUMBIAN MAGAZINE.

A DIALOGUE between a MEETING-House and a School-House.

[Written during the late war.]

#### ECCLESIA AND ACADEMIA.

Eccl. OOD morning, cousin; how do you find yourself after the late dreadful storm of British devastation?

ACAD. Alas! dear cousin, a dreadful storm it has been indeed;—but I just begin to breathe again. I have for this long time hardly dared to open my mouth.

ECCL. I wonder why mortals can't quarrel and fight among themselves, and murder one another, without venting their spite upon us! This has been termed an unnatural war, and really I am convinced it is; for, otherwise the enemies of our country could never

wage war against religion.

ACAD. I have heard of most fearful wars in other countries, but, in modern times especially, never did I understand that such as we, were objects of resentment with either party.—In this conflict, however, I have suffered most cruelly, as well as you; and the ravages of this barbarous foe, have for a long time rendered me useless to myself and brothers. You know me to be the parent of arts, sciences, and language; yet, as if we were the common enemies of mankind, the hostile sword is turned against me and my children, when on the contrary, we have always ranked among the best citizens of the world, and never withheld our services from

any nation requesting them. It has ever been our province to feed the hungry—assist the weak—and point out the road to the bewildered traveller.

ECCL. You know, also, that churches have been held sacred in all ages, and that it was deemed sacrilege in all countries to violate temples. As early as the Jewish economy, a murderer even could not be torn from the horns of the altar: but in this war, no deference has been paid to us: we have been turned into riding schools, into military stores, magazines and arsenals. The British profess to be christians and protestants; yea, the supporters and bulwarks of religion: but we have experienced as little lenity from them as if they had been Turks.

ACAD. Yes—and they boast themselves to be the nurses of literature; but, alas! I have found them to be inveterate foes. The scars which I, and many of my sisters have received, will be a lasting testimony of the truth of this assertion: they must attend us to the grave, notwithstanding the doctor's skill in healing the wounds and breaches made in our bodies.

ECCL. But, do you know, cousin, whence arose this British hatred to me and my sisters?—for few of us have escaped with quarter?

ACAD. It would be disficult, per-

haps, to assign a cause; especially as some of our family have suffered much less than others.

Eccl. You must know, that I have several half, and some whole sisters; among these I observe that my sisters, Presbetra and Baptista, have suffered mo e than my eldest sister, Episcopa, or my youngest, Quakera: but I can assign no good reason why the enemy was less sparing of these than of the other. Indeed, they had no just cause to be angry with any of us. It is true, we had not lived together in all that warmth of affection, which ought to animate a family having but one common object in view: I trust, however, we shall be more liberal and triendly in future. But what was there in us to excite a partial distribution of the enemy's vengeance? Surely, they must have had some terrible charge against us: --- have you heard nothing of it?

ACAD. Yes, cousin, I have been told that you were charged with stirring up sedition and rebellion among your children. This our adversaries held to be a crime against themselves, and even against your own profession: but far be it from me to accuse you; I only repeat the allegation of others.

ECCL. I own, if it be a crime, that our children have sometimes been exhorted to their duty in defence of those rights and privileges which God hath given them; and so far as they were led to eye and trust to providence, and be thankful for mercies, whether private or public, it was right. This is one of the ends of our being; it is consistent with the christian b lief.

ACAD. As it does not appear, then, that we are accused of any particular offence, the pique may have arisen from the nature of our avocations—which tend to improve the mind and inform the judgment, by which our pupils are led to know and prize their civil liberties, and to eppose tyranny in every form and shape. Pray favour me, coufin, with a detail of your misfortunes, however melancholy.

Eccl. Alas! it makes me shudder, to repeat the outrages I have suffered; but since you desire it I must

comply, and shall expect to hear a relation of your's in turn.

It seems that many of my sisters were much injured by the prostitution they underwent: some were turned into stables, while others were put to the basest purposes; others were compelled to assist about the vilest disorders of the body, the designed for the cure of souls! Beho'd, alas! how different were the effects!——the restoration of health, however indebted to those services, generally ended in their own destruction—the only reward of their ungrateful tyrants.—
Oblige me now with your narrative.

ACAD. The recital is painful; but I shall endeavour to proceed in it. My sorrows commenced with the dispersion of my pu, ils, who, not having taken up the sword, were no otherwise engaged in the quarrel than by books; yet, terrified by the cruelties exercised upon enfeebled age, defenceless females, and innocent youth, they were obliged to leave these scenes of instruction: ---- hence hundreds will bewail their unavoidable ignorance. As to myself and children, little regard was paid to either of us: crash! was the word; and, entrance gained by force, a general massacre ensued in my family. Not contented, with Alexander, to ravage the terrestrial globe, the insatiable enemy had the bravery to demolish it in a few minutes; and next, like the giants of old, attempted the beavens, and succeeded in this too; though as often as the thunder of Washington was heard, they would have shrunk beneath the mountains to cover their guilt. Yet all the elements of Euclid afforded no demonstration to them of the errors of their conduct: his propositions were torn out and exposed: and yet these heroes, I will venture to say, never penetrated beyond the first bridge of asses. theorems of Archimedes, and the philosophy of Newton, fared in like manner. In vain did the air-pump, with its last gasping breath, assure them that a perfect'vacuum was not to be made by them, though determined to make a void wherever they came. The eloquence of Cicero could not

Anecdotes.

save him from laceration. statesmen, heroes, poets and divines, were involved in the common wreck. Next fell the languages, and every part of speech in the grammar begged for quarter. The nouns suffered a general declension; and though, with united force, they stood to the accusative for some time, were all thrown into the vocative at ast. The pronouns, as they frequently stood in the place of the nouns, shared a similar fate. The veibs were reduced to the optative mood, perperually wishing to be in any tense, rather than the present, whether past or future: in vain they tried the imperative mood, but ne occide would not do. The supines lay helpless on the floor, ready to give up the ghost; and every participle participated with the verb in all their sufferings, the whole being passive. verbs and conjunctions tried, in vain, to rally and join their forces against the common foe. The prepositions could no longer stand their ground before the nouns, to govern them, tho' armed with the pro and con of each subject.

During this havock, the interjections were uttering the most melancholy plaints, as—alas! ah! oh! woe is me!—Such was the disorder of my family.

ECCL. Why truly, cousin, your family suffered much, indeed--but how came it that the ravagers desisted before they had demolished yourself in person?

ACAD. Why, just as they were finishing my family, the commander happened to lay his hand upon my polyhedrion, through which he chanced to spy some distant object so multiplied, that seized with a panic, he instantaneously sounded a retreat, swearing bitterly the rebels were coming upon him by thousands. In a moment every man of them took to his heels, and thus I escaped with the skin of my teeth. My spirits now begin to revive, under the hope, that knowledge will again prevail, and unite with religion to do good. Then, I trust, we shall see the Ecclesian sisters of every branch walk hand in hand --- PROMOTING CHARITY -- BANISHING BIGOTRY --AND ADVANCING THE KINGDOM OF THEIR MASTER.

ANECDOTES extracted from 'The Life of FREDERIC III late King of PRUSSIA,' published at Paris and Strasburg, in the summer of 1788, and

FTER the battle of Fontenoy,
Lewis the XVth dispatched an officer to Frederic, to announce the victory. He arrived in the Prussian camp while the Austrian and Prussian armies were engaged at Freidberg.—The affair terminating in favour of the latter, Frederic returned, by the same messenger, this witty and faconic answer:—"Sir, I have paid at Freidberg the bill of exchange you drew on me at Fontenoy."

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HE battle of Molwitz was the first in which Fred was personally engaged.—The onset proving unfavourable to the Prussians, the king was seized with a panic, and fled for shelter to a mill near Ratisbon. Here he was found lying on a couch in despair, when one of his light-horsemen arrived to tel' him his troops were victorious.—The wags of that day repeated upon this occasion, what had been said

before of a French general---who also hid himself in a mill, during a battle, while his troops were gaining a victory.— "He is covered with glory—and meal."

Uring the flight of Fred. from the field of Molwitz, he was pursued by an Austrian Hussar; and finding it impossible to escape, he suddenly turned round his horse, and waited his enemy's approach, calling out—" Let me proceed, Hussar! and thou shalt be rewarded." Recollecting the portrait of the king, the Hussar is struck with su prize and respect; lets fall his sabre, and thus answers:—" Agreed!—after the war."—" Adien! 'till our next meeting,"—says the king.

This Hussar was afterwards made a lieutenant general in the Prussian service, colonel of a regiment of Hussars, and knight of the order of the king of Prussia. His name was Paul Werner.

### ORIGINAL ANECDOTES.

WHEN Charleston was invested in 1780, the besieged, to maintain a communication with the country, established a post opposite the town, at Hobcaw, on Cowper liver, and gave the command of it to colonel Malmedie, a Frenchman of uncommon vanity. Greedy of fame, and flattered with the hope of obtaining it on easy terms, he was extremely inquisitive afte the state and progress of his reputation in the town. He never failed to put this question to every person coming to his post-' Pray, sir, vat do de peopl tink of me? Monsieur de Brittagny, serving at that time in Charleston-and a wit -having paid a visit to the new commandant, soon had to answer the usual question- pray, sir, vat do de peopl tink of me ?'- 'Truly,' says Brittagny, drily, 'people are divided;—the men think you are an

old woman, but the women, una voce, declare you to be an old man.

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Philadelphia justice of the peace having called a gentleman before him on a complaint of a worthless servant, who had, purposely, provoked the master to exercise a little discipline (if a shake by the arm may be so termed) assumed the part of the prosecutor, and became lavish of the insolence, and the ignorance too, of office. He concluded a nonsensical harangue, with,— Your appearance 'mr. shall not protect you: we 'are in a land of liberty—and, besides, 'don't you know that justice is blind?' - 'As blind as a beetle' answered the gentleman,' for I have been here these seven years, and never knew her discern between right and wrong.'

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# For the COLUMBIAN MAGAZINE.

The History of Susan \*\*\*\*\*. Translated from the French.

ISERY is the touchstone of virtue. Those who resist its trials better deserve the appella ion of wise, than they who usurp the title by declaring against the passions, without perceiving that their stoicism is more dangerous to society than the passions of which they complain. Love, the tenderest and most cruel of all, has made heroes in the cause of virtue—heroes far beyond those who have purchased that exalted name with the blood of their fellow-creatures, and which, although offered them by prejudice, should be refused by humanity.

Love, in a just and generous heart, becomes a virtue; while in a vicious mind, it degenerates into crime. All we should be careful of is, to observe its

hias.

The beautiful, the virtuous Susan, whose history I am now writing, is a striking example of the above truth.

Born at Poitou, of a father whose

ancestors had long maintained a distinguished reputation in that province, but who had no other title than that of an honest man, nor other employment than the practice of virtue; and, advancing to maturity under the care of this tender father, she escaped the pernicious maxims of the age, and the dangerous influence of corruption. His prudence made her see, at a distance, the dangers to which her sex and beauty would be exposed; and his care served to shelter her from every attack: as the lofty poplar, guards the tender vine from the ardent rays of a meridian sun, and the chilling winds of the boisterous north.

Unhappily, at too early a period a sudden death deprived Susan of her support, her father and her friend.

She fell into the hands of an aunt, who, in consequence of consanguinity, took upon her the charge of finishing he education. Great God! how

great the transition from the principles formerly received! Happily, those principles had taken too deep a foundation to be easily effaced. The impressions of our infancy are seeds that nothing can root our: the passions sometimes violate, but never entirely efface the sacred characters imprinted on our hearts.

The change was extremely distressing to the young Susan: her father's house was a temple dedicated to virtue: her aunt's the rendezvous of

pleasure and voluptuousness.

Possessing all the graces, and many acquired talents, Susan soon became an object of admiration with all the young men who frequented her aunt's. Though her beauty inflamed the hearts, her modesty, so rare in her present line of life, checked the ardour of their addresses, and repressed their declarations.

The marquis de P---, then as famous for his debaucheries as he has since become infamous by his crimes, was the first to discover his passion. Susan's answer was adequate to what she thought due to the marquis' name and rank, but hoped her friends would not force her to marry a man she could not love. P---was not pleased with the candor and prudence of this reception; he therefore addressed himself to the aunt. As he was at that time possessed of large estates, though they have been since dissipated, madam R -- reseived his proposals with avidity, regarding them as very advantageous for her niece. When the marquis withdrew, Susan was summoned to attend. 'Be attentive!' says the aunt. 'I am not a foolish philosopher "like your late father, but have as "much regard for you as he had; and onow I have it in my power to make an establishment for you, superior to any thing your wise father would have though of. Plutus ought always to be high priest to hymen, and it is by him I desire you should be for ever united to the marquis de P--'He loves you: it is a match you had ono reason to expest, and which you ' will never again obtain, if you per-" mit it to escape.'

'They are sufficiently rich,' says Susan, 'whose wishes are regulated by 'the chaste desires of nature; and those are always poor who suffer ambition to usurp unlimited dominion over them. The desire of possessing 'honours beyond their reach, prevents 'their feeling the value of what is already in their power, rendering those ' we desire necessary, and those we 'possess useless.'--- 'Hold!' cries the aunt, ' this I believe, is what they call aublime morality;---'pity it should lead to an hospital.' But my dear aunt to be united for ' ever to a man, for whom we feel not The least tenderness, nor even esteem; 'and you must allow the conduct of 'the marquis de P--' You have much to complain of, truly,' interrupted her aunt; ' the marquis loves 'pleasure; you will live the happier for it: he will search it on his side, and leave you at liberty to do the same: young and handsome, you will readily find numbers of agreeable ' men glad to partake of it with you.' 'My father, replied the blushing

Susan, 'always told me, that the de'formity of the soul was only the more
'shocking when united to a beautiful
'body. If the supreme being has
'formed us after his own image, and
'given us beauty, by our own virtues,
'we ought to hnish the resemblance.'
'No more of this—leeve your fa'ther's ashes to repose!' cried the
aunt, with anger, 'and prepare to

'receive the honour intended you;'-

and left her.

The marquis had no intention to conclude this marriage, but only besered to amuse the aunt, that he might gain time to seduce the niece. When he perceived the greatest difficulty would be from the young one, he first redoubled his endeavours to gain the old lady, and soon discovered her eagerness to see her niece the marchioness P—. After making this discovery, he took measures accordingly.

One day, being alone with madam de R—, he appeared extremely melancholy. 'What is the matter with 'you, monsieur le marquis?' 'I am

the most unhappy of men,' said the perfidious P---; 'I shall die with sor- row—I must renounce the adorable 'Susan.' 'And why renounce her?' says madame de R----, interrupting him; 'I will bring her to terms; she 'is a little fool, and it is necessary to 'teach her wisdom.' 'Alas! my dear 'aunt, it is not Susan, alone, who op- poses my happiness: attend, and be

' sensible of my misery.'

' Penetrated with your kindness, in favouring my love, I was so weak as 'to think it would be attended with the like favourable sentiments by others: I therefore communicated the atrachment to my uncle, the duke ' de --- He no sooner was acquainted with it, than I was threatened with fall the ills his vengeance could dictate: the least of them was the being disinherited. But this should not stop 'me, did I not reflect that by a public 'marriage I should deprive Susan of 'all that splendour so justly her due. 'You see my happiness is far distant-'perhaps entirely annihilated, unless 'a secret marriage unites us, 'till the death of my uncle. If you would consent to this,' saying it with a timid and embarrassed air,—' if you ' would consent, my dear aunt, we ' would all three go to Paris; there, ' in the chapel of my hotel, by my own 'chaplain, and in the presence of your ' self and some secret witnesses, the 'indissoluble union might be formed:' -at the same time the eatening to pierce his heart if he was refused, since he could not live with at his beloved Susan. Madame de R, alarmed and softened, promised him all the assistance in her power.

Susan, who had heard the despairing exclamations of the marquis, had run to her aunt's chamber, 'Come,' says the aunt, 'enjoy the satisfatcion of seeing one of the most faithful of lovers perish at your feet, and reflect that his death is caused by your

' obstinate refusal.'

The marquis threw himself on his knees; Suran, amazed and confused, made no reply. Her aunt, regarded this silence as an insult committed against the most tender love, and up-

Susan, insulted, despairing and alarmed, retired to her chamber: her aunt followed, and again treated her yet more unworthily, dwelling particularly on the injurious suspicions with which she had overwhelmed her, because she perceived they had the greatest effect.

It was the first time Susan had ever disobeyed. She regarded the unjust sorrows with which she was oppressed, as a punishment for her diobedience. Without friends, without advice, abandoned by the whole earth, she promised all that was required from her-

The next day the turee set off for Paris; the marquis had all things prepared for their reception: one of his vile companions officiated as priest, and

his domestics as witnesses.

The aunt returned a few days after: but heaven punished her crimes by an untimely death: The horses of her carriage took fright, and, attempting to save herself, her cloaths caught the wheel, and dragging her a considerable distance, she died shortly afterwards, in the greatest torments.

I shall spare the compassionate reader a particular recital of the sufferings, experienced by the unfortunate Susan, during the three years she passed with the depraved P---. She was the martyr of his caresses:——I say the martyr; for virtue, allied to vice, renounces its pretensions to happiness.

P—'s family, who were ignorant of the greatest part of his debauchery, and who attributed his wildness to youth, endeavoured to detach him from his former courses by marriage; and chose, for this purpose, mademoiselle de B—, a young lady of great

merit, daughter to the marquis of that name: his name alone is a sufficient

eulogy.

This news made the unluppy Susan conceive some hopes, that her union with the marquis drew towards a conclusion. She knew she had been deceived: P--- had not the generosity to let her remain ignorant of her true situation. But she extorted from him a promise that he would place her in a convent.

1 had been some years acquainted with the marquis de P--; the same taste for pleasure united us; though I was at that time entirely ignorant of his depravity. We had been separated for some time; I was pleased when we met again. He concealed from me his intended marriage, but acquainted me with this connection with Susan, without explaining to me her real situation. I begged permission to wait on madame la Marchioness; to this he agreed, and invited me to sup with them that evening. After a few turns in the Palace-Royal, we repaired to their lodgings, at the Hotel d'Entragues. I saw the adorable Su-Our meeting appeared one of those strokes of sympathy which, in an instant, decide the fate of lovers.

My first compliments partook of my agitation: her behaviour was not more tranquil. This interview gave rise to an attachment, and fixed it for life.

The marquis de P--- was only an acquaintance; but my sentiments of honor made me regard my growing passion as extremely reprehensible. An attempt to gain the affections of his wife appeared to me as culpable as seducing her person. What the corruption of the age calls only politeness, probity must regard as criminal, however warranted by fashion. This moral, pure as it is, inspires only gaiety in

the breast of the polite.

The only means to avoid the misery I foresaw, was never more to see Susan; and I took this cruel resolution. Should I have kept it? I know not. I both feared and desired the hour to withdraw; it arrived. While taking leave, P--- told me the little pleasure I appeared to take in the company of his wife excluded him from importuning me to visit them frequently. Susan added nothing to this compliment, but appeared to expect my answer with the greatest inquietude. was such as politeness and custom dictate.

To be continued.



# For the COLUMBIAN MAGAZINE.

#### DETACHE HOUGHTS.

THE true end of travel is to acquire knowledge—not to satiate quire knowledge-not to satiate mere curiosity. He who leaves his country in search of taste, science and the useful arts; who has sense to reject the dross, and retain the gold of his discoveries --- to give it currency at home; who culls the fairest exolics, to plant and foster them in his native soir-confers a blessing on his country, as a citizen -- on society, as a man.

Science is not the spontaneous growth of any country- -it may be cultivated every where. Application is the soil in which it delights; genius the quickening spirit of its vegetation.

great is the distance between a scientific and a barren mind! The former, like a garden of true taste, unfolds the latent charms of nature; the latter--what is it?----but a dark a dreary waste !

The conceptions of a youthful mind are generally bold and lively---a wild exuberance of fancy requiring the pru-

ning-knife of experience.

Those who profess to make prudence the guide of all their actions, always consider self in the first place: with such, prudence is often used as a cloak to cover vices; or, at best, to conceal the absence of a. I noble virtues.

## For the COLUMBIAN MAGAZINE.

STRICTURES on the STYLE of Doctor BLAIR.

THE following Critique is part of an ingenious arti le in the Critical Review, which appeared in London so n after the publication of Bl ir's Lectures on Rhetoric and Belles Lettres. In order to render them the more us ful, we have given references to both the British and American impressions.\*

REDUNDANCIES.

\* Sectences, as the author rightly observes should be clea ed of redundant words, and redundant members.\* Lond. ed. p. 227. Amer.

ed. p. 99. The small strck of words, which men, as yet possessed. Lon. 106. Am. 47. Let us proceed to consider of the style of language. Lep. 111. Am 49. The main design of this lecture is to consider of the means to be used for improvement in eloquence. Lon. ii. 228. Am. 216. To unite 10gether copiousness and p ecision. Lon. 203. Am. 88. Going before them, or following after them. Lon. 281. Am. 122. What goes before, and immediately follows after. Lon. 293. 415. Am. 127.182. What goes before may give I git to what follows after. Lon. ii.262. Am. 291. Inserted into what follows after. Lon. ii 262. Am. 331. The more exact y that this track is pursued, the more that eloque ce is properly studied, the more shall we be guarded, &c. Lon. ii. 5. Am. 221. Provided always that so much union be preserved. Lond. ii. 109. Am. 265. He must always take care, that any such allusions be natural and easy. Lon. ii. 116. Am. 268. But for you, whenever I hear you, I go away dis-Lon. ii. 126. pleased with nivself. Am. 272. It must needs give pleasure, if we shall find the beauty and dignity of the composition adequate to the weight and importance of the matter.

Lon.ii.385 Am. 84. The more that this unity is rendered sensible to the imagination, the effect will be the better. Lon. ii. 413. Am. 3 6. The nearer that a poet can bring the representation to an imitation o nature, the impression will be the more perfect. Lon ii. 510. Am. 433.

Passages in which things are supposed to be in ONE CLASS, and, at the same time, represented as belonging to ANOTHER.

The relations, which of all others, we have the most fr quent occa. in to mention. Lon. 150. Am. 66. The relations which, of all others, are by far the most fruitful of tropes. Lon. 293. Am. 128. Our past misfortunes afford a circumstance, the most favourable of all others, to our future hopes. Lon. ii. 63. Am. 245. Sure of acquiring that fame, and even veneration, which is, of all other rewards, the greatest incentive to genius. Lon. ii. 255. Am. 328.

The superlative degree instead of the COMPARATIVE.

Which of these two methods is of the greatest utility and beauty. Lon. 152. Am. 67. Of the two it is the safest extreme. Lon. 217. Am. 95. When our sentence consists of two members, the longest should, generally, be the concluding one. Lon. 238. Am 104. It remains, to this day, in doubt, whether his beauties or his faults be greatest. Lon. ii. 523. Am. 443.

#### DOUBLE COMPARATINES.

Lesser differences. Lon 27. Am. 12. Attend to all the lesser and more refined graces. Lon 43. ii. 22. Am. 19. 228. The lesser forms of poetry. Lon. ii. 335 Am. 362.---Lesser is a corruption of less; but the author has innumerable authorities for using it.

<sup>\*</sup> The American copy was published in one volume, quarto, by Mr. Robert Airken, of Philadelphia.

Adjectives having a superlative signification, improperly used in a COMPARATIVE sense, or compared by more and most.

The characters of taste, when bro't to its most perfect state, are reducible to two, delicacy and correctness. Lon.

. Am.\* --- Most perfect, tho' a common, is not an eligible expression; because perfect, being an absolute term, cannot with strict propriety be used comparatively. In this pa sage it would be better to say, its perfect, or, its most improved state.

Nothing that belongs to human nature is more universal than the re-ish of beauty. Lon. 17. Am. 3. foundation, upon which they rest, is what has been found from experience to please mankind most universally. Lon.31 Am.14. We can conceive no motive which would more universally operate upon men. Lon 102. Am. The vehement manner of speak. ing by tones and gesti res became not 50 universal. Lon. 116.- Am. 51. Music is known to have been a more extensive art among them, than it is with us; more universally studied. Lon. 252, Am. 110. The practice of reading s rmons has previlled so universally in England. Lon ii. 43. Am. 237. Nothing has so great and universal a command over the minds of men as virtue. Lon. ii. 230. Am. 317. Te regutation of great ancient classics being so early, to la ting, so universal, among all the most polished n tions. Lov. ii. 252. Am. 326. Thuanus has, by attempting to make the history of his can times too universal, tallen into the s me error. Lon. ii. 266. Am. 30?.-- We may say, m re general, more extensive, &c, but we cannot, with any propriety, say more universal.

Adjectives instead of Adveres. We can much easier form the cen-

ception of a fierce combat between two men, than between a ball at d a tiger. Ion. 3 1. Am. 154. -- We can more easily.

It might be requisite for them to be exceeding full. Lon. ii. 110. Am. 266.

ANY instead of EITHER.

The verse marches with a more slow and measur d pace, than in any of the two former cases. Lon. ii. 330. Am. 350.

EITHER instead of EACH.

Truth, duty, and interest. arguments directed towards either of them are generally distinct. Lon. i. 184. Am. 298. -- Either refers to two things only.

The distributive noun NEITHER, improperly followed by the possessive pronoun in the PLURAL number.

Signt and feeling are, in this respect, perfectly on a level; neither of them can extend beyond their own cbjects. Lon. 413. Am. 181 .-- Its own objects. Neither relates to two persons or things tak n separately.

EACH improperly followed by a verb in the PLURAL number.

H re are several different objects, and each of them are addressed or spoken to. Lon. 335. Am 147.--- ls addressed.

EACH OTHER instead of ONE ANO-

By what bond could any multitude of r en be kept together, until once, by the intervention of speech; they communicate their wants and intentions to each other. Lon 100. Am. 44. Objects coul. not be discerned from each other. Lon. 156. Ani.68 .-- A great number of governments tivals of each other. Lon. ii. 11. Am. 223.

ONE ANOTHER instead of EACH OTHER.

Two men, ignorant of one another's language. Lon. 102. Am. 45. The close rel tion of any two words to one another in meaning. Lon. 122. Am. 54 Where two things are compared or contrasted to one another. Lon. 243. Am. 106. Which two opinions are entirely consistent with one another. Lon. 4 o. Am. 216. The characters of Corneille and Racine are happily contrasted with one another. Lon. ii. 20. Am. 4.2 -- Each other, like the word both, on, ht only to be used when we are speaking of two things; ine another,

<sup>\*</sup> The page is omitted in the original.

When we are speaking of more than two.

ONE followed by a pronominal adjective in the PLURAL numbr.

It has been advised by writers on this subject [action] to practise before a mirror, where one may see, an ! judge of their own gestures. Lon. ii. 222.

Am. 314.

THEM BOTH.

The representing them both as subject, at one moment, to the command of God, produces a noble effect. Lon. 62. Am. 28. The single word 'ascertain,' conveys the import of them both. Lon. 418. Am. 183. Ezekiel, in poetical grace and elegance, is much inferior to them both. Lon. ii. 403. Am. 391 - Them both is an aukward pleonasm.

The RELATIVE not agreeing with the

ANTECEDENT.

That ingeni us nation, who have done so much honor to modern literature. Lon. ii. 284. Am. 340.---The writers of that ingenious nation.

VERBS in the PLURAL NUMBER instead of the SINGULAR.

A great mass of rocks thrown together by the hand of nature, with wildness and confusion, strike the mind with more randeur, than if they had been adjusted to each other with the most accurate symmetry. Lon. 52. Am. 23 - The aut or might have said, wast rocks thrown together. Mass is not a noun of multitude.

My heart begins to be touched; my gravitude or my compassion begin to flow Lon. ii. 192. Am. 301.---

Begins to flow.

The smart, or the sneering manner of telling a story, are me misster twith the historical character. Lon. ii. 2-3. Am. 336. Neither the one, nor the other, find a proper place in is ory. Lon. ii. 280 Am. 339. What the heart or the imagination dictate. Lon. ii. 299. Am 347: There was much ge ius in the world before there were learning or arts to refine it. Lon. ii. 343. Am. 366 -- Before there were arts or learning.

You was in tend of You WERE. You was in district steir cumstances; you was pu hed to to utmost. Lon. ii. 186. Am. 293. When you was most in earnest. Lon. ii. 279. Am. 312.---You in English, wous in French, and woi in Italian, are uniformly and indisputably pronouns of the plural number. The us of them, in speaking to one person, is a modern refinement, intimating, that we regard the person we are speaking to, as much as we do a multimile of other people. The subjunctive mode instead of

the INDICATIVE.

I must observe, that, although this part of style merit attention, and be a very proper object of science and rule; although much of the beauty of composition depend on figurative language; yet we mus' beware of imagining, that it depends solely, r even chiefly, upon such language. Lon. 277. Am 120. --- That figurative language merits attention, and is a very proper object of science an 'rule, are positions which do not admit of the least 'oubt, and there ore should not have been expressed in the subjunctive mood; more especially as the verb depends, in the same sentence, and in the same ciror mstances, is used in the indicative.

We shall be disgusted if he give us too much of the servile employ nents, and I w ideas of actual peasants; and If he makes his shepherds discourse as if they were courtiers, &c. Lond.

1i. 338. Am 364.

It were much to be wished, that some such work were undertaken. Lind. ed. 201. Am. 88. It were to be wished, for the honor of his memory. Lond. ii. 301. Am. 348.—— 'It were to be wished' is an absurd phrase. There is no pretence for the use of the subjunctive mood in this case. 'It is to be wished' is the priper expression

Sermons are always the more striking, and commonly the more useful, the more precise and particular the subject of the more. Londii. 09 Am. 265.—Here is likewise no pretence for the use of the subjunctive mood; and be, in the indicative, is obsolete.

VERBS which ought to be in the ACTIVE, or the PASSIVE voice, employed as NEUTERS.

The mist dissipates, which seemed formerly to hang over the object .--

Lon. 21. Am. 9 .--- The mist is dissipated, evaporates, or, disappears.

This manner of writing obtained among the Assyrians. Lo. 34. 145, 146, 151, &c. Am. 59, 63, 64, 66, &c. — Obtain d is frequently used as a neuter verb; but prevailed is preferable.

This readily connects with the flourishing period of a plant. Lon. 281. Am. 122 The reader soon wearies of this play of fancy. Lon. 313. Am 136. To keep up the reader's attention, and to prevent him from tiring of t e author Lon. 382. Am. 167 - By triing of the author, the professor means, being tired of him. But in this sentence, the expre sion can only signify the reader's tiring or fatiguing the author.

Such authors as those one never tires of reading Lon 395. Am. 173. Lest the reader should tire of what he may consider as petty remarks. Lon. 467. Am. 206. Every audience is very ready to tire. Lon. ii. 60. Am. 244. They begin to tire. ib. They will tire of it, and f rget it. Lon. ii. 175. Am. 294.—The verb tire, like the word fatigue, is generally used in the passive form: as, he is tired with reading, or, he begins to be tired.

The word insture' would have

The word 'nature' would have equally applied to idea and to soul. Lon.44. Am. 197.—have been equal-

ly applicable.

The epithet 'stately' applies, with more propriety, to 'palaces.' Lon. 465. Am. 205.—My other observation, which applies equally to dean Swift and mr. Addison. Lon. 495. Am. 218. The saying applies to the subject now before us Lon. ii 303.—Am 349.—This expression is a Scoticism, which has been lately introduced into the English language by some careless writers.

HAD instead of would, attended with some other improper phrases,

or a faulty arrangement.

Metaphors, which need this apology of an 'as it were,' had generally be better omitted. Lon. 305. Am. 133 In this case, figures had much better be wanted, Lon. 365. Am. 163.—

This sentence bad better been wanting altogether. Lon 425.8m 186 He had better have omitted the word. Lon.434 Am 190. Andhad betterhave been expressed by, &c. Lon 436. Am. 191. This member of the sentence had wuch better bave been omitted Lon. 449.450 il 159. Mill 197 Had better bave beendropped Lon.4.50 Am. 197. The parenthesi bad ortter (far better) have been avoided. Lon.457 Am 200. By omitting the adverbs, the reader will perceive the gross absurdity of these phrases, bad be wanted, bad have been dropped, had have been avoided, &c. The author should have said, this centence would have been berter omitted, &c.

WILL instead of SHALL.

Without having attended to this, we will be at a loss in un lerstanding severa passages of the classics. Lon. 109 Am 48 What we conceive clearly, wwillnaturally express with clearness Lon402. Am. 176. As this sentence contains several inaccuractes, I will be obliged to enter into a minute discussion of its structure and parts. Lon 447. Am. 196. We will always be able to give most body to that pitch of voice to which in conversation we are accustomed Lon, 2, 6. ii. 206. &c. Am. 111 307. &c.

WILL instead of MAY.

There are few great occasions of public speaking, in which one will not derive assistance from cultivated taste, and extensive knowledge. Lon: ii. 234 258 Am. 319 329.

SHALL instead of SHOULD.

If it shall now be required, What are the proper sources of the sublime? Lon, 75. Am. 33.

Would instea of should.

The Asiatics at no time relished any thing but what was ful of ornam nt. and splendid in a degree, that we would denominate gaud. Lon. 26. Am. 12 There are no two words we would more readily take to be synonymous than 'am re' and 'diligere.' Lon. 196. Am. 85. 'Tutus and 'securus' are words which we would readily confound. Lon. 196. Am. 85. Without a careful attention to the sense, we would be naturally led, by

the rules of syntax, to refer it to the rising and serting of the sun. Lon 213. Am 93. We would be greatly at aloss, if we could not borrow assistance from figures. L n 185\*. Am

If I snow d ming e in one discourse arguments for the love of God, and for the love of our n ighb ur, I would offend unpardonably against unity Lon ii 109. Am 265 -- 11 I

were to mingle, I should.

From whom [Horac] we would be led to form a very high idea of the taste and genins of the Augustan age. Lon: ii. 258 Am. 329. The heroes glorying, as we would think very indecently, over their fallen enemies. Lon ii. 429. Am. 403

CAN and COULD instead of MAY and MIGHT.

The difference between them can be clea ly pointed out. Lon. 40. Am. 18. Some trivial or misjudged circumstances, can be overlooked by t e reader. Lot 72. Am 32 If it be of that elevating, solemn, and awful ki d which distinguishes this feeling, we can pronounce it sublime Lon. 75. Am 33. The history of the English language can, in this manner, be clea ly traced Lon 171 Am. 74. A plain native style can be made equally strong and expressive with this Latinised English. Lon. 188. Am. 82. Language can be rendered capable of this power of music. Lon 248. Am. 108. How easily could it have been mended by this transposition f Lon. 260. Am. 113. This can be some times accomplished. Lon. 266. Am. 115. E en gloomy and dismal objects can be introduced into figures Lon. 30. Am. 121 In solemn discourse this can often be done to good purpose Lon. 328. Am. 1 3. in couracy could have been reme led Lon. 484. Am- 213. Most, or all of the matt rs, which can be the subject of publi discourse. Lon. ii. 47. Am. 238. Formal int oductions can wit out any prejudice, be mitted. Lon. ii. 159. Am. 287. Passages can be produced. Lon. ii. 455. Am. 414-Ghosts, angels, and devil, can be conceived as existing Lon. ii. 469.

The PAST time instead of the PRE-

If any should maintain that sugar was beter, and tobacco was sweet, no reas nings could avail to prove it. Lon. 30. Am. 1 Old Heratius is reminded that his son stood alone against thre, and asked, What he would have had him to have done? Len. 53 Am. 23 --- The wish of Horanus mus be referred either t the time of the combat, or to the time whin the question is asked. In the former case, would it not e sufficient to say, ' What he would have wished him to do.' In the latter, ' What he would have wished him to bave done.' The sentiment, as our author has expressed it, is empirrassed, and requires some amendation

Twisted columns always displease, when they are made use of to support any part of a building that is massy, and that seemed to r quire a more substantial prop. Lon 89. Am. 9. The sentence con hins three separate propositions, which required three separa esentences to bave unfolded them. Lon. 447. Am 1 6.- To unfold them.

Or instead of FR M.

In an anthor's writing with propriety, his being free of the two former faults seems inwlied. Lon. 189. Am-82 The style of dean Swift is free of all affectation. Lon. 476. Am. 210. There may be writers much freer of such inaccuracies. Lon. 495. Am. 218. Chrysost me may be read with advantage, as being fre r of false ornaments than the Latin fathers. Lon. ii 37. Am 234. It is not free of the fault which I imputed to Plivy's Epis-Lon. ii. 3.1. Am 348. 7.sso's Aminta is not wholly free of Italian refinement. Lon. ii. 350. Am. Racine wanted the conjourness and grandeur of Corneille's imagination, but is free of his bombast. Lon. ii. 519. Am. 442.

On instead of in.

By the custom of wasking often on the streets. Lon. 197. Am. 85. The spectator speaks only the linguage of de cription, which is always on a lower tone. Lon. 321. Am. 140. The capital of all nations, suddentuing in-

<sup>\*</sup> here is an error in the reference, which we have not been able to correct,

ed on one configration. Lon. 359. Am 153 To place any modern author on the same rank. Lon. ii. 38. Am. 235.

AMONG instead of IN.

Among a nation so enlightened and acute, and where the highest attention was paid to every thing elegant in the arts, we may naturally expect to find the public taste refined and judicious. Lodding. Am. 224. - The preposition among implies a number of things, and therefore should not be prefixed to a noun, which either denotes one single object, or an aggregate of many, taken collectively.

Never instead of ever.

Let a speaker have never so good a reason to be animated. Lon. ii. 56. Am. 242.

THAT instead of As.

A direction the dore necessary, that the present taste of the age in writing, seems to lean more to style than to thought. Lon. 407. Am. 178. The harmony is the more happy, that the disposition of the members of the period, which suits the sound so well, is no less just and proper, with respect to the sense. Lon 411. Am. 180. These rules are the more necessary, that this is a part of the discourse which requires no small care. Lon. ii. 161. Am. 287.

Inverted sentences, which have an air of stiffness and affectation.

Considerable me it doubtless he has. Lon. 396. Am. 173. Of figures and ornament of every kind he is exceedingly fend. Lon. 397. Am. 174. Great virtues certainly he had. Lon. ii-14. Am. 225. No contemptible orator he was. Lon- ii. 16. Am. 226. Living examples of public speaking, it will not be expected that I should her point out. Lon. ii. 136. Am. 320. Imperfections in their works he may indeed point out; pas-ages that are faulty he may shew. Lon. ii. 250. Am. 325. Orators, such as Cicero and Demostheres, we have none. L. n ii. 257. Aid. 329. Of orations, or public discourses of all kinds, I have already treated fully. Lon. ii. 259. Am. 330. With digressions and episodes he abounds.

Lon. ii. 265. Am. 333. In Do'sley's Miscellanies several very beautiful lyric poems are to be found. Lon. ii. 360. Am. 373. Of parables the prophetical writings are full. Lon. ii. 398. Am. 388. Of lyric poetry, or that which is intended to be accompanied with music, the Old Testament is full. Lon. ii. 401. Am. 390. Than Terence nothing can be more delicate, more polished and elegant. Lon. ii. 538. Am. 449.

In these sentences the grammatical order of words would be much more natural and agreeable, than this in-

verted arrangement.

Suppose a man should gravely and seriously ask a friend to take a walk into his garden, in some such language as this:—-' Into the garden let us walk, of flowers it is full, of fruit I think you are fond, on the trees some peaches are to be found, apricots this year I have none, to tea we shall return'—he would be thought a coxcomb or a pedant. Why then should such inverted expressions be used in our compositions?

#### METAPHORS.

From the influx of so many streams, from the junction of so many dissimilar parts, it naturally follows, that the English, like every compounded language, must needs be somewhat irregular. We cannot expect from it that correspondence of parts, that complete analogy in structure, which may be found in those simpler languages, which have been formed in a manner within themse ves, and built on one foundation. Lon. 172. Am 75—In this passage the English language is considered as a river and a structure: but these two images are inconsistent

'Rules tend to enlighten taste and to lead genius from unnatural deviations into its proper channel.' Lon. 6. Am. 3 —What has genius to do in a channel, which is literally the depth of

a river ?

Good hopes may be entertained of those whose minds have this I beral and elegant turn. Many virtues may the grafted upon it. Lon. 12. Am. 6—-We can form no idea of grating on a turn, or a tendency, which is

weither a visible, nor an intellectual

'As dr. Young's imagination was strong and rich, rather than delicare and correct, he sometimes gives it too loose reins. Pence, in his Night Thou his, there previils an obscurity and a hardness in his style The metaphors are frequently too bold, and frequently too far pursued; the reader is dazzled rathert an enlightened, and kept constantly on the stretch, to comprehend and keep pace with the author. We may observe how the following metaphor is spun out ' Lon 313 Am. 137 .-- The imagination is confounded by this mixture of literal and figurative expre sions, and this rapid transition from one metaphor to another.

6 Dryads and Naiads, the genius of the wood, and the god of the river, were, in men of lively imaginations, in the early ages of the world, easily grafted upon this turn of mind.' I.m. 326. Am. 142 .-- The grafting of nymphs and genii is a new mode of propagation, which has never been thought of before, even by the celebrated dr. Graham; and yet our professor re-

presents it as an easy process.

'Comparison is a sparkling ornament; and all things that sparkle, dazzle and fatigue, if they recur too often. Similies should, even in poetry, be used in m deration; but in prose writi gs much more; otherwise the style will become disgustingly luscious, and the ornament lose its wirtue and effect.' Lon. 48, Am. 152 -- We may represent similes as sparkling ornaments of style which dazzle and fatigue the reader's imagination; but we cannot at the same time, with any propriety, represent them as things unpleasing to the palate, or 'disgusting y luscious.'

'The real and proper ornaments of style are aurought into the substance of it. They flow in the same stream with the current of thought.' Lon. 256. Am. 160.—The ornaments of style are here considered as capable of being wrought into a solid substance; and, in the next sentence represented as a stream flowing with a current.

I here is the same confus on ofideas in the following passages: 'In his humorous pieces, t.e plainness of hi manner gives his wit a singular edge, and sets it off to the hi h st advantage. There is no froth, nor affectation in it; it florus without any studied preparation; and while he hard y appears to smile himself, he makes his reader laugh heartily.' Lon 382. Am. 167. --- Lord Shaftesbury is ever in buskins, full of circumlocutions, and artificial elegance.' Lon. 397. Am. 174. --- We may say, Lord S afterbury's writings are 'full of circum locutions.' But if we substitute the au hor for his works, and incroduce him in buskins, or in a personal character, we cannot so properly say, he is full of circumlo. cutions, as that he is fond of them.

'In that region which it [cloquence] occupies, it admits great scope; and to the defect of zeal and application, more than to the want of capacity and genius, we may ascribe its not having hitherto risen higher. It is a field where there is much honour yet to be reaped; it is an instrument, which may be employed for purposes of the highest importance.' Lon. ii. 44. Am. 238. --- Eloquence is here describéd às something carable of vising, as a field, and as an instrument; but these are representations, from which it is im-

possible to form any just idea.

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#### USEFUL HI'N T S.

THE French have lately discovered that a stout paper can be made of the bank a stout paper can be made of the bark of the linden, or linn tree-Pot-ash can be made of the wood. Millions of those trees encumber the fertile lands on the waters of Susquehannah, Delaware, the two Kenahwas &c. &c.

IT is probable that linseed oil might be profitably manufactured into scap, being worth only four-pence (four-nineticths of a dollar) per pound in Philadelphia, and much less in the interior parts of the United States—where there is less consumption of oil, and where flax-seed is too low to bear the expence of carrying it to market,

THE people of the United States, who have immense forests to clear, should establish Glass Manufactories, and increase them as much as possible. he labour emplyed to destroy the woods for the clearing of lands, at the same time that it disposes the land to culture, will serve for the productions of a very extensive object of manufacture; therefore, the utility of this destruction is of double edvantage. It cannot be doubted that we shall one day be able to furnish Europe with glass-ware.

IT is said that carriages of the phaeton and chaise kild are now introduced into London, mad, entirely of iron, and one hundred pounds lighter than those of the ordinary sort and dimensions. They are furnished with loosening and top springs, to guard against accidents; and the inventor, an artist of bockley, near Eirmingham, has in consequence been handsomely rewarded by the king.

THERE are above 200,000 horses in Pennsylvania. If these consume a gallon and a half of grain, or cut straw and meal, per day, it amounts annually to above thirteen millions of bushels, worth at one shilling per bushel, near £.650,000. The use of oxen might easily save above half this sum yearly: besides, when worn out with labour, their flesh is valuable.—Where then is the wisdom—where the patriotism, in continuing a practice so deeply injurious?

OPS be ng spontaneously produced in America, their culture becorses an o jet of important concern to Americans. In Sweden, the stems and tendris a e prepared takehemp, of which a strong cloth is more. The spons from the noors are a we'll take and whole ome tood, and may be eaten as sail it, or hadel and used as gone.

On the manner of destroying Insects which attack Fruit-trees — From the Paris Memoirs of

Agriculture.

DE THOSSE having found that VI. oil of turpentine. when applied to animals which were covered with vermin, destroyed these vermin without hurting the animal, the author of this memo r tried it on several kinds of tree-lice and other insects; all of which it killed, without hurting the trees. He then mixed some oil of tarpentine with fine earth, so as to make it incorporate well, and added water, stirring it carefully till the whole was brought to a considerable degree of fluidity. In this mixture he dipped branches of fruit trees covered with insects, which were entirely destroyed by it, eggs and all, without hurting the fruit, branch or leaves. The composition may be gotten off by artificial watering, or left to be washed away by the first shower. From these experiments, he thinks that oil of turpentine may be well employed for killing various kinds of lice that infest domestic animals, and sometimes produce diseases on fruit-trees. Experiments will ascertain how far this remedy will prove efficacious in different cases.

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# R E C I P E S.

For preventing Water from insinuating itself between the junctures of Bricks and Stones.

UENCH q ick-ime with vinegar; mix therewith of iron filing about half the quantit of the quick-lime; add half as much fresh cow-dung: work the whole well together, and it will be fit for immediate u.e.

For writing blue Letters on Sword-Blades.

The foll wing discovery to make blue letters on word-lades, has been lately made by an American gentler an resident at Dunkirk - Take a well p lishe blade, and hold it over a charcoal fire till it is blue; then, with oil colour, write such letter as you wish should appear and remain, and let them dry; then warm some strong

vinegar, and pour the infusion all over the blade, which will intall by take off the blue colour; after his process a little common warm water will take off the oil colour, and the letters will appear and remain of a cur ous and indelible blue. The same may be done, with equal success, with a common penknife, or any other instrument.

A new-discovered Remedy for the Scurry in the Gums.

TAKE half a pint of red sage tea; add a piece of al'um the size of a large nutmeg, and as much bole ammoniac; of honey a table spoof ful; the same of vinegar; set it on a slow fite, until the allum is dissilved;—wash the mouth often. If the teeth are loose, add more honey, vinegar and allum, with port wine.

### The COLUMBIAN PARNASSIAD.

### L O V E:

Written at the request of Miss L----

AND what is Love that thus demands your praise? The fair one asks, who fears to own its sway: 'Tis but desire's transitory blaze,
The fickle, faithless vision of a day.

From beauty's charm its data are begun;
Passion is bound, but yet the soul is free;
Enjoyment is its final setting sun,
Contempt and scorn the sad catastrophe.

No, S---y, no—'tis lust alone inspires
The wretch who renders innocence a prey;
Love feels no other wishes, no desires,
Save those which virtue bids us to obey.

Tis in the mind illum'd, the soul sincere,
The breast where sympathy and pity reign,
Where innocence and chastity appear—
The pleasing passion holds its blest domain.

When first from earth, in spotless virtue drest, Creation's Lord his spirit breath'd in man, With social love his bosom he imprest— The first, the noblest purpose in his plan:

And while, thro' disobedience, ordain'd
Life's thorny path, with pleasures strew'd before,
Toilsome to tread—this greatest bliss remain'd,
When Eden's glowing joys were their's no more.

Where souls congenial sentiments expand,
How blest, how happy must the union prove!
Alike delighted with the mutual band,
Hug the sweet chain—and only live to love.

Be this the only boon I seek to gain,
Be this my pleasure—this my only care—
That, as I wish'd, I may not seek in vain
To find a girl, good, sensible, and fair.

Should the malicious cynic thus reply
(And scorn impress his visage with a smile)
"Within no female breast these charms can lie"—
The wretch is curs'd—because he knows not L----

The Fashionable Lady; or, Couple in Vogue.

THE fashionable Lady wakes by noon— Tho' after an assembly, not so soon— Then gapes, and stretches, strives t'unglue her eyes, Knocks hard for Betty-Betty runs, nay flies! 'You saucy slut! I've call'd on you this hour,'-Then says, 'I'm sick,'—and looks confounded sour. I'll bring the cordial, madam, if you please; 'You know it always seems to give you ease.'-'Ah! so it does—but put some water in't, 'That I may have a draught—I hate to stint, 'Say-where's your master? -gone to th' coffee-house?-· How did he look?—nay, I don't care a souse. "Have all had breakfast in the house below?" 'Yes, madam, that they've had—and long ago.' Well-let me see,-but first put on my clothes, No-stop!-methinks I feel inclin'd to dose-But bring my breakfast, for I am so faint-'Don't Hook pale?'-'Yes madam --- but your paint Will soon recover that .--- Your morning dress So well becomes you, that I must confess 'I never knew'——'Oh stop!---you'll make me vain---\* Come---bring the coffee to compose my brain: For dancing, and those fashions turn my head;---'I've dreamt of nothing else all night in bed; And I this night must go to see the play---Come, Betty, hasten! soon will fly the day.'-Now huddles on her clothes, and down she sits; And now she laughs, and next she scolds, by fits.— ' Was ever woman so ill us'd as I? 'My husband cares not if I live or die: Always abroad---ah! never found at home!—— 'He leaves me here to sit---or out to roam: ' And, were it not for Friends to take my part, 'I'm certain, Betty, I should break my heart: · - Nay more this very night I might alone Ride to the play -- but for a friendly one:---Quick, Betty, quick!---you know how I'm undone 'He match'd me for my fortune, not myself'-Oh, that I know, dear ma'am, 'twas only pelf · Has ruin'd my poor master --- 'bating that, ' He'd be as fresh as ever, and as fat: ' For when I knew him first, altho' put poor, "He'd scorn to enter at a dirty door: By you enrich'd, now grown a rake o' th' town ' "'Tis ev'ry trapes, instead of you, goes down.' Ah! thus it is t' have been so finely bred That nothing but a handsome man I'd wed: 'He dress'd and danc'd so well! I thought him such---But hang the thought --- I find I've lov'd too much. ' Howe'er, I'll fit him for it, if I can; --

Go, give my compliments to mr. Man;

Tell him his comp'ny is defir'd to day
To eat a bit of mutton, and to play

A game at ombre---that is his delight---

'Tell him your master sups at home to night;

"Twill be a good device to get him here,

And then I'll lure him to the play ne'er fear.
And, mind you, Betty! dinner's serv'd at four,

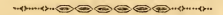
' Altho' it be to day an early hour.

I'll haste to dress, --- the friseur must not stay---

So run, good girl, the time soon slips away.' Betty returns, almost quite out of breath---

6 Oh, madam, there's a baulk that's worse than death!

'No barber can be got---they're all engag'd.'
At this ma'am stampt, and, seiz'd with fury, rag'd,
And shook the house, and down the toilet fell--(Ah! dire disaster, much too great to tell)
Poor Veny's leg was broken, loud she baul'd,
The monkey grinn'd—and how the parrot squall'd!
And yet, as if to plague, and more provoke--In came the husband—Here we leave—no joke.



The COQUETTE contrasted. By Miss G\*\*\*\* R\*\*\*\*.

THE vain coquette, by study'd arts,
Tries to trepan unwary hearts.
At visits, balls, at concerts, plays,
She would attend whole nights and days:
In trifling all her time employs,
Nor can she taste substantial joys—
This is the bus'ness of her sphere,
And all her knowledge centers here.

But see Amanda! prudent maid, Endu'd with reason's solid aid; From foibles of her sex refin'd, To others' failings wisely blind; Her virtue in her conduct seen, No self-conceit does intervene: Tho' heav'n has form'd her all that's fair, Yet is her mind her only care;— With manly sense her soul she decks, And shines superior to her sex.



### The TRANSFORMATION:

A FABLE, addressed to the TRIBE of BEAUX.

A MONKEY once (an odd petition!)
Begg'd Jove to alter his condution;
And thus his bold request began:
O, Jupiter! to th' form of man

Change me, I pray; and let me know

Each human virtue which, below,
Completes the creature so approv'd

And, by the fairer sex, belov'd:
For sure, as lawfully we may

Assume the shape of man, since they

• Copy from us each charm and grace • Conspicuous in the monkey race.'

Jove heard his pray'r---and, what is strange! That instant to a man did change His pugship;---who does now begin To dress, talk nonsense, and to grin; And is, in mind and outward show, The very creature call'd a Beau.



### A SERENADING SONG.

TUNE --- See the conq'ring Hero comes.

Gratioso.

R OUSE Florella, sounds surround,
Breathing horns my plaints resound.

Horns solo -Plaintive.

From invading sleep restrain, Plaintive horns again complain.

Horns solo--- Sempra pla.

With a flatt'ring thought inspir'd, Music is by thee admir'd;

Faster. With haste I to thy walls repair,

And waking sounds soon rend the air. Thro' æther's sphere with speed ascend,

Gratioso. Thro' æther's sphere with speed ascend,
The floating chords exulting rend,
And undulating round thy bed,
They with my plaints their powers wed.

sempra placida. Voices I know no crime may Heav'n prove! accompanied by horns only. But one—if 'tis a crime to love.

Gratioso. Phosphor rousing, as new-born, The bright precursor of the morn,

Winks Aurora's near advance;
But the sound, in tuneful glance,
Bears to thee on swelling notes

My plaint; while tremb'ling music floats,

Faster. Thro' broken air, and seems to rise;
With them, resistless to the skies.

Gratioso. Silence! all is list'ning round,
The spacious skies seem to rebound,
And the melting sounds now vade,

And the melting sounds now vade, And waking Echo lends her aid.

Sempra placida. Voice Florella! let soft pity move? accompanied by horns only. It cannot be a crime to love!

### IN SOMNUM.

Consortem cupio te tamen esse tori.

Alma quies, optata veni! nam sic sine vita

Vivere quam suave est, sic sine morte mori!

IMITATED.

Ah! gentle sleep, tho' on thy form impress'd Death's truest, strongest, lineaments appear, To share my couch thy presence I request, And soothe my senses with repose sincere. Come, wish'd-for rest! then all my cares relieve, For at thy kind approach all cares retire: Thus, without life, how sweet it is to live! Thus, without death, how pleasing to expire!



### Mr. EDITOR,

An ingenious friend, lately observing the motto on my seal, called for a pen, and, in a few minutes, presented me with the following expositions of it: you may place them, if you please, in a corner of the Columbian Magazine.

A READER.

### ' ESSE QUAM VIDERI.'

BE what you seem---and seem what you should be, The child of truth, from all dishonour free; Brave and hamane, and gen'icus, just and wise; Revere what's good---the bad thou wilt despise.

Be what you seem'---let virtue grace thy train, Court her fair hand---nor court her hand in vain; Disdaining vice, whate'er the form she wears, Or tyrant king, or prelate at his pray'rs.

III.

\* Be what you seem'---let virtue mould each thought, And form thy heart with every goodness fraught; Thy tongue persuasive, to enforce them all; Thy limbs obedient to her honour'd call.

IV.

• Be what you seem'---the public good thy care, Th' unstaken patriot's part with justice share; Prefer thy country's weal t'ambitious views Of all her focs---e'en Cesar in thy shoes.

\* Be what you seem'—benev'lence ope thine eye And teach thee how her objects to descry; Befriend the poor---dry up the briny tear; Nor cease thy bounty each revolving year.

On the unfortunate Countenance of Mr.

AD but Lawater seen thy roguish face, Alike devoid of goodness and of grace---He'd surely put thee in his devil's place\*.

\* Lavater has copied, in his work on Physiognomy, the face of Raphael's devil; -- but he thinks it deficient in character.

### TO REFLECTION.

AUGHTER of Silence! who detests the scene Where noisy mirth and midnight frolic dwell, In terrors drest, or cloath'd in joy serene,

As angels lov'd, or spurn'd as fiends from hell ;---

Oh! ever wait attendant at my side,

While life's rude path my erring feet explore; Be thou my friend each devious step to guide, Lest folly tempt me to her faithless shore.

Each glitt'ring prospect which the youthful eye
Beholds as pregnant with substantial joys,

Thine aid shall teach in reason's scale to try,
To grasp the substance, but neglect the toys.

So when that awful period has arriv'd,

Which shall the soul from mortal bands untie, Oh! may I feel that, having rightly liv'd, By thee supported I can freely die.



### THE GLIDING SLEIGH

IMMUR'D too long, FLORELLA sight For purer air and genial skies; And plans, with youth and beauty gay, New conquests in the gliding sleigh.

Ev'n age, forgetting pains and cares, For wholesome exercise prepares, And, tempted by the glorious day, Once more enjoys the gliding sleigh.

With second youth his bosom swells, His former triumphs as he tells; Then grasps the whip, and drives away, Exulting in the gliding sleigh.

Secur'd by furs, in decent pride His spouse sits smiling by his side; In gentle hints prescribes the way, And half directs the gliding sleigh.

Where yonder cheering sign invites, With stomachs keen the pair alights; Confessing, as the bill they pay, That health attends the gliding sleigh.

The maid, refresh'd with cakes and wine, Forbids her tender swain to pine; But lest mamma should chide her stay, She enters soon the gliding sleigh.

VII.

Though many a stream by frost is bound, Thus health and pleasure may be found; Then who would fret, to spleen a prey, When joy prepares the gliding sleigh.

# The Chronicle.

### FOREIGN INTELLIGENCE.

FRANCE.

THE Paris Magazine, for the month of May 1788, contains a letter from the count de Cherissy, a patriotic nobleman, who resides much in the country and is esteemed, after or. Duhamel, one of the first experimental farmers in France-concerning the successful cultivation of the new-discovered vegetable called, by way of contrariety, the Root of Famine, from its prodigious increase. As the qualities and use of this extraordinary vegetable are but lately known here, we shall give our readers the substance of the count's letter, which may prompt some amongst our country gentlenien to encourage its growth,-"I sowed" says the count " about seven bushels of the seed in a piece of land containing eleven thousand cubic feet, being two French acres, in the beginning of November. In March the growth was advanced, and I believed, that as the product was abundant, I might encrease my stock by planting a number of slips, which could well be spared. I accordingly had them cut off and set in a light sandy loam, at the distance of about 18 r 20 inches asunder: in the following month they encreased to such a degree, that I compute every single slip to have propagated fourteen fold. In June the crops were perfectly ripe and full grown; and I ordered a certain quantity mixed with mown grass to be given to my cows, which they exceedingly relished, and produced from 29 to 30 pints of our measure each, at every milking. The milk and the butter were both excellent, and entirely free from any rank or disagreeable taste. My labouring hor-es and mules became so sleek and well coated from this diet, mixed with their ordinary food, that they scarce could be distinguished from the best of my coach and riding cattle. About one pound of this root is sufficient to mix with beans, oats, barley, or hay at each feed, which may be given morning and evening." It does not yet appear that any sheep have been fed with this root, but there can be no doubt that a cultivation of it would be attended with the best consequence.

Oct. 11 1788. A lift of the marine forces of this kingdom is now handing about, which makes the following total amount: nine first rates of 110 guns; five second ditto,

from 80 to 94; fifty-two of 74; eleven of 64; twelve of 50 to 40 guns; eighty-seven frigates, and fixty-five floops, all in the best condition, without including old ships.—From this list it appears, the present navy is much superior in number and condition to that of the year 1776,

20th. The chief president of the parliament of Paris, M. d'Aligie, has resigned, and M. d'Ormesson is named in his place.

The bishop of Grenoble shot himself about a fortnight ago, after having delivered one of the most patriotic speeches ever heard in that province. The reason of his committing this rash action is, that he had it printed very differently from what he had spoken; for which reason the gentlemen of the association declared him incapable of presiding over that patriotic assembly.

Nov. 9. On Thursday last the assembly of Notables took place at Versailles; and on Friday the six committees proceeded to

business.

On Sunday last the deputies of the states of Provence, which had not been convoked, till last year, for an interval of 147 years, had an audience of the king.

### ENGLAND.

The celebrated Herschel's discovery in April last, of the existence of volcanoes in the moon, is a subject of praise in every learned society in Europe; and the king of Prussia has, it is asserted, written a very flattering letter to that eminent astronomer.

Extract from the Nautical Almanae and Astronomical Ephemeris for 1791. Published by order of the Commissioners of Longitude.

Advertisement of the expected return of the Comet of 1532, and 1661, in the year 1788. By the Astronomer Royal.

The elements of the orbit of the comet observed by Appian in 1532, and by Hevelius in 1661, are so much alike as to have induced Dr. Calley to suppose them to be one and the same comet; and astronomers since have joined in the same opinion. Hence it should return to its perihelium on the 27th day of April, 1789; but it will probably come a few months sooner. It will first be seen in the southern parts of the heavens, if any astronomers shall watch for it in situations nearer the line, or in southern

elimates, in the course of the year 1788, and probably not before September. Aftromomers who may happen to be in those parts, will be enabled to direct their telescopes for discovering it is early as possible, by being furnished with the following elements of its orbit:

The perihelium diffance 044851 Place of ascending node 23. 24deg, 18min. Inclination of the orbit to

the ecliptic 32d ng. 36min.

Pherihelium forwarder in

the orbit than the as-

cending node 33deg. 28min. Time of the perihelium in the latter and of the year 1788, or the beginning of 1789. Its motion is direct.

If it should come to its perihelium on January 1, 1789, it might be first seen in the southern parts of the world, with a good acromatic telescope, about the middle of September, towards the middle of Pisces, with 55 deg. south latitude, and 53 deg. south declination.

An Account of the Cotton-Mills in Great-Britain, and an Estimate of the Cotton-Manufacture of

that Country.

One hundred and forty-three Cotton-Mills are now built and in progress in Great-Britain; of which two thirds have been erected within these five years.

Besides these, there are above twenty thousand five hundred hand-mills, or jennies, for spinning the shute for the twisted yarn spun by the water-mills.

The expense of water-mills is £.715,000 Expense of hand-jennies, houses,

buildings, and auxiliary ma-

chinery, supposed at least 285,000

€.1,000,000

The state of the raw materials, and the progressive and astonishing increase of this manufacture, will be best exampled by what follows.

The Cotton and Wool ap-When manufactured supplied to the Manufacture was

Years. lbs, £.2,000,000 5,101,922 1781 11,336,800 3,900,000 1782 1783 9,546,179 3,200,000 1784 11,280,238 3,250,000 6,900,000 1785 17,992,888 1786 16,151,867 6,500,000 22,600,000 1787 7:500,000 Whence it appears, that the cotton.

whence it appears, that the cotton and wool applied to the hand and water machines in Great-Britain, in 1787, being 22,600,000 lbs. (worth, in the raw state, about £.2,230,000) was worth, when manufactured, £.7,500,000; yielding the im-

mense profit, to labourers and owners of the mills and and factories, of £.5,270,000 sterling.

As the revolution that took place in Great-Britain and Ireland by the accession of king William the third, is an eventful period in the annals of Christendom, having wrought so great a change in its commercial and political system; it may not be unsatisfactory to such of our readers as are not in the habit or opportunity of such particular information, if we lay before them the state of population that existed at that period, contrasted with what it is at this day; both taken from the most approved and accurate accounts that have been published respecting the undermentioned great

cities, &c. viz. No. of souls in 1688. In 1788. Lond. contained 696,000 1,100,000 Paris 488,000 800,000 Marseilles 200,000 180,000 Lyons 250,000 150,000 Naples 200,000 354,000 Rome 200,000 157,400 Amsterdam. 187,000 185,000 Venice 134,000 100,000 Bourdeaux 100,000 200,000 Dublin 69,000 170,000 Rouen 66,000 100,000 Bristol 48,000 50,000 Cork 40,000 90,000 Liverpool 20,000 60,000 By which it appears, that the cities of London, Paris, Naples, Bourdeaux, Dublin, Rouen, Bristol, Cork, and the town of Liverpool, have encreased, and that Marseilles, Lyons, Rome, Amsterdam and Venice, have decayed in their population: from which circumstance, Naples from the fifth has become the third, Bourdeaux from the ninth the fourth, and Dublin from the tenth the seventh in rank, as to the number of inhabitants.

Dr. Adair (in his Philosophical Sketch of the Natural History of the human body and mind) has lately made the following curious and interesting remarks on the shortness of human life:

Of 1000 persons, 23 die in the birth; 277 from teething, convulsions, and worms; 80 from small-pox; 7 in the meazles; 8 women in child-bed; 191 of the consumption, asthma, and other diseases of the breast; 150 of fevers; 12 of apoplexy and lethargy; and 41 of dropsy; omitting other diseases not so well ascertained; so that only 78 of 1000 attain to what may be deemed old age.——

Or, if our readers chuse to take it in another point of view: of 1000 persons, 260 die within the first year, 80 in the second,

40 in the third, 24 in the fourth; and within the first eight years of life, 446, or almost one half the number are cut off by

premature death.

Sickly years are from 1 in 4; or 1 in 6 or 7 to the healthy. December, January, and April. are, from observation, found to be the most sickly months, and June the most healthy in the year. January is to June as 11 to one. -- Europ. Mag.

So different are the laws of China from those of England, that no man can be harrassed, even for the king's taxes, after he has begun to till the earth, i.e. from about the beginning of spring ill the end of har-That wise nation puts agriculture upon the same footing that the English put their senate, and considers the man who cultivates the earth of equal importance with him who makes the laws. seems to be of the same opinion when he asserts, that the man who can produce two blades of grass where only one grew before, is of more use to society than all the writer of political pamphlets that ever were published.

The plan which is said to be determined upon by government will totally stop the circulation of counterfeit copper. halfpenny is to contain as much metal as is intrinsically the value of one halfpenny; and the expense of coinage, &c. is to be defrayed by government. Upon calculating the expense of coining them at the Tower, and comparing that calculation with what the Birmingham people offer to do them for, it is found that a most considerable saving will be made by these old practitioners in the art of making money. They are ac-

cordingly to be employed.

Sep. 15. It is observed by an officer of rank and great military experience, that the most effectual method of preserving the health of such recruits as are sent from this country, either to Africa or the East-Indies, is to oblige them to bathe every morning as soon as they arrive in the country; and as frequen ly as possible afterwards, while on their march from the sea-coast to join their

respective regiments.

About a month ago, on sinking a shaft in the rock of Gibralter, about 30 feet from its northern extremity, and at the depth of 120 feet from the summit of the mountain; the workmen found a great collection of bones, supposed to be those of monkies, and among them the tusks of a boar, en-closed in a hard stone. The curious account for this phenomenon by supposing that there had been formerly many cre ises in the rock; into which those animals,

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when pursued by men, or beasts fiercer than themselves, fled for shelter; and thar, owing to the consequent movement and agitation, the crazy parts would sometimes give way, and bury both the fugitives and their pursuers in one common ruin.

Oct. 10. The comet, which is expected. is a subject of general conversation in Paris; and a lapidary there has contrived a most ingenious method of determining the course of this comet mechanically, without any apparatus of instruments; and Mons. Vadault exhibits a very curious machine, which shews the revolution of the expected comet about the sun. This gentleman is a steady observer of the Newtonian hy-

pothesis.

Some comets, from their apparent magnitude, have been supposed to be equal to some of the primary planets, and larger The diameter of that than the moon. which appeared in the year 1744, was pronounced about three times the diameter of The tails of these stars are the earth. of various lengths: one, which appeared in 1618, had a tail upwards of 100 feet long: another, which appeared in 1680, had a tail about twenty feet in length on its first appearance, but which grew to sixty and upwards: it, however, afterwards diminished very sensibly. Among some uses attributed to these phænomena, one is conjectured to be that of recruiting the sun with fresh fuel, and repairing the consumption of light by streams perpetually sent forth in every direction from that great luminary! Translation of an official letter to Henry

Zinck, esq. his Danish Majesty's consul at

Liverpool. from Copenhagen.

We can now inform you with certainty, that a truce and cessation of hostilities, from the 16th instant October, to the 13th of November next, has been concluded on at Bawha, under the sanction of the ministers from the courts of London and Berlin, between his Swedish majesty and t eauxiliary forces of Denmark under the command of the prince of Hesse; and that this truce had been signed by the said prince of Hesse, to shew the well-known peaceable sentiments of her majesty, the empress of Russia, and this convention has been accepted of in sure hopes, that during this time conducive measures will be adopted to a succeeding

We give you this information, sir, that you may endeavour to dissipate any alarming fears which might have influenced any

of our merchant ships.

'The Swedes had seized upon ten transports from Norway, for our army in Swe-

den; but after our claim was made, both ships and cargoes were given up immediately.

'Royal chamber of commerce, Copen-

hagen, 25th October, 1788.

E. G. Schimelman. C. R. Schestedt.

C O. Lavitz.

The extens ve from works at Coalbroke-dale, ar now car ied on to so astonishing an extent, that they pay near 10,000l sterling per week wages o their different art ficers. The roads leading to and from the forges, furnaces, &c. are now laid with cast-iron grooves for the wheels; by which one horse will draw more weight than four used to do on the common 101d.

29. On Sunday evening Basilico, the British messenger, arrived from Berlin, with dispatches for our court: the important information has since transpired, that the king of Prussia had ma ched 12,000 troops into the Dutchy of Holstein; and that these are shortly to be

joined by 10,000 Hanoverians.

Now. 10. The following is an exact account of the stock purchased for government from the 2d of August, 1786, to the

2d of November, 1788.

Stock. Expenditure.

Cons. 3 per cent. 1,499,500 1,117,036 15 7

Red. Annuities 562 000 420,712 12 0

Old S. S. Ann. 617,400 462,986 50

New S. S. Ann. 421,400 314,943 13 9

1751 S. S. Ann. 123,000 106,270 17 6

Total. 3 243,300 2,421,450 3 10
13. Two vessels are now fitting in the river at Limehouse, to carry some of the convicts of both sexes to Dartmouth, New-Brunswick, and Carleton, in America. Only those of the best recommendation for behaviour, are, however, to go to these settlements.—Bad are the best, we fear.

The king lies dangerously ill, and is not expected to recover. Prayers are put up

for him in all the churches.

#### SCOTLAND.

Kilmarneck, Oct. 28. The following instance is a proof of the increase which might arise from potatoes, if proper attention were paid to their cultivation. From a plant glowing in the garden of Mr. Aitken, shoemaker of this place, 101 fine potatoes were taken. Twenty-four of these weighed, one with, another, ten ounces each; eight, which were the least, were larger than plumbs, and therest far above that size. The only attention paid to this plant was heaping earth about the stem: such a product, if not extraordinary, is certainly an ample reward for so little labour.

#### IRELAND.

Notice to Mariners.

Londonderry, July 15, 1788. Captain & Stewart, of the brig Jenny, of Derry, being the 22d of July last, on his passage from Antigua, in lat. 39. 20. N. long. 46. 10. W. discovered a rock about a mile distant. An high surf prevented him from hoisting out his boat, and therefore he could make no other remark than this—that he judged the rock to be about 10 feet above the surface of the water, and about 150 yards in circumference.

Dublin, Sep 26. Sunday morning, a sailor, stowing the gib on board a vessel coming into our harbour, from a port in the Baltic, missed his step and fell into the water, where he remained above an hour, and was taken up without any signs of life. Spirits were applied to his temples and nostrils in vain, till the captain ordered the fume of a lighted tobacco pipe to be thrown into his body. This experiment set his lungs in play, and gradually restored him. He is now perfectly recovered.

Oct. 14. A mill has lately been erected in Newcastle, in which three pair of stones are worked at the same time by the power of a steam engine. We hear it is intended shortly to add a fourth pair, and when completed, it is expected to be capable of grinding a quantity of corn sufficient to supply the consumption of thirty thousand

people.

### SPAIN.

It is said that a total abolition of the court of inquisition is positively in agitation; and a plan is forming for a more rational mode of trying ecclesiastical delinquents. These are among the efforts of the present enlightened age to to dispel the mists of ignorance and superstition.

Valadolid, July, 28, 1788. While the differen nations of the North seem, almost without exception, to be alarmed with wars and rumours; of wars and while some of them are actually disputing at the point of the sword pro aris et focis, this kingdom continues to enjoy all the blessings that can flow from a state of tranquility --blessings, of which we take every method to promite the permanence, by a sedulous culture of the long neglected arts of peace.

For this purpose, the Patriotic Society established here are indefatigable in their exertions. Last week they held their grand annual meeting, when (after having, with the assistance of the bishop, the Royal University, and many benevolent and pub-

lic spirited individuals, made good the damage which the poor inhabitants of this district sustained through the dreadful inundation which happened the 25th of last February, by furnishing them with fresh implements of husbandry, corn, furniture clothing and cash, amounting in all to 22,395 reals) they proceeded to the distribution of the prizes proposed last year. Only one, however, was awarded. It consisted of 200 reals, and fell to the lot of D. Gonzales, for his curious model of a loom, on a new construction, by which cloth may be weaved of a greater breadth than has yet teen manufa tured in this country. The other rewards were ordered to stand over for decision till next year, when the society agreed to give a prize of 1500 reals to the author of the most ingenious and satisfictory essay on the causes of the decline of useful plants in the neighbourhood of this city, with the means of restoring them, and of preserving those which shal remain.

The sum of 1500 reals was likewise ordered to the puson who shall discover a vein of pit-coal in this province, and par-

ticularly towards the capital.

The like sum was proposed for the best paper, pointing out such mannfactures as labourers in the country, and their families, may practise with most benefit, in those seasons when they cannot attend to the pursuits of agriculture, so as to prevent them from begging, or being otherwise troublesome to the community.

One thousand reals were ord red for the dyer, or person of any other description, who shall demonstrate on practical, as well as theoretical grounds, that he has discovered dyes superior in durability and colour to those now used in this city, and not inferior to su h as are employed in

dying stuffs in foreign countries.

A gold medal, weighing an ounce and a half, or the value of it, is to be the prize of the best written memoir on the most affectual means of preventing the women of Valudolid' (without having recourse to judicial or compulsory regulations) from deserting their habitations during the months of May, June, July, August, and September, in order to work in the fields; a practice, which has been found subversive of their natural industry, detrimental to the pursuits which ought to be prouliar to their sex, and incompatible with the domestic duties they owe as wives and mothers.

On each or all of these subjects, the papers are to be addressed to D. Juan de

Dios de Nuevas, and to be forwarded to him in the course of January, 1789.

Cadiz, October 15. The last accounts from Barbary mention, that two of the emperor of Morocco's sons, with a numerous army, had lately advanced near the frontiers of Algiers with an intent to peneurate into that kingdom; but the dey being informed of the r march, disparched the vey of Mascara, at the head of 60 000 of his best troop, who fell up in the Moore with such irresistible fury, that in less than three hours he dispe sed and entir ly defeated thein, with horrid slaughter. It is said that a greater massacre never was heard of, as the Algerines made no prisoners, but put every man to t'e sword that fell into their hands. It is further added, that upwards of Soo heads, chiefly officers, were sent to the dey's palace, and there exposed at the sates for thre days.

#### GERMANY.

Emperor's Head-quarters at Sakul Sept. 23. On the 21st, before dd -oreak, ur army, being encamped near Illiova, divided into two columns; the first corps was covered by the cavilry, the grenadier corps, and four battali us of fusiliers. The second column, the corps an reserve, were followes by the e emy, who at acked them at Caransenes, and set them in general confasion; but the rear plied the Turks so well, as to keep them for doing h m much damage; and killed a number of Cluse to Caransebes the their people. Turks attacked one of our regiments of hussars, which retreated to Caransebes. The Austrian infantry and cavalry joined the main b dy on the other side of Tem rch, and the anemies' infan.ry, w'o hid themselves in corn-fields, advanc a to Armenesch, where they set t e houses i the environs; on fire but a party of our men bei g sent against them drove t em back. Our toss is about 150 killed and wounded, and the of the energy must be fir supe inc.

Camp at Devor, before Turkish Novi, Sept 25. We are concir ung to fire on the place, a dhave made a mine with four chambers, the effect f which, we hop, will fill the first ditch near the works, and thereby hasten its surrender, as the explosion we expet will be terrible in other respects. At present the place is so surrounded, that no-

thing car pres in or out.

Vienna, Sept. 27. Our roops in the Bannat are in a very critical situation. Vip a lanka was taken by the Turks on the 19 h: the corps under general B echainville is cut off: the emperor has retired to Sankeel,

and all the passes between the mountains are bandened, so that the way is open for the Turks into the flat country. In short, the attack of the Turks on the 14th, was

of very grea detriment to us.

Oct. 4. The last accounts received here from the Imperial army mention, that in their ma ch from Illova, in the evening of the 21st of September, two columns crossing each other in the dark, and a false alarm of the approach of the enemy, gave ris to a great confusion, in which some corps of the Austrian infantry fired at each other, and the batmen and servants were s ruck with such a panic, tha throwing their loads from their hors s, and out of their carriages, they fled precipitately; so that many officers lost their baggage, a dsome regiments a part of their field equipage. The Turks harrassed the rear guard, but were vigorous y repulsed, in the attacks they made upon it, and ob iged o abandon thee of their standards. A smart skirmish however to k place, near Ca ansebes, in which the Austrians had 150 men killed and wounded; and some houses in that town were burnt by the Tu ks. The emperor continued his march on the 23d to Sezakul, and or the 24th to Lugosch, where he remained on the 28th; the heavy baggage being sent on to Temeswor, without meeting any further interruption from the enemy.

Frankfort, Sept. 23. By advices from Cherson, we learn, that a seraskier, at the head of 30,000 men, had penetrated into the very camp of P ince Potemkin, when a battle, bloody and obstinate on both sides, was fought; but in t at length the Turks were obliged to retire, leaving behind them

upwards of s.x thousand killed.

The valour, courage, and intrepidity of the Ottoman troops exceed ever, thing that was known before: they climb up mountains, run up batteries regardless of fire, and endure every hardship with the greatest fortitude: and at Vienna they begin to fear that the Turks will be able to p negrate so far through the Bannat, as to cause the most serious alarm and anxiety for the safety of the kingdom of Hungary.

It is computed that the emperor has lost, by sickness and the sword, since he commenced the war with the Ottomans, very

near eighty thousand men.

### POLAND.

Warsaw, S. ptember, 17. The Prussian envoy extraordinary has presented a note to the king and permanent council, in which he declared the pleasure of his master in the following terms: "The king

will not oppose the augmentation of the Polish arm, so long as it only intended to protect the frontiers of the republic; but his majesty ill not permit the army to be

employed again t : he. Turks. '

October, 12. To-more we the det will assemble for the fourth time. Their deliberations have as yet been carried on with a tranquility little to have been expected. The only can ested point was-how far our army should be augmented? It is at length determined that instead of increasing it to 100,000 men, as originally proposed, it shall only consist of to coo, who, it is said, are to be paid from the revenues of the church. This lat circumstance we little expected.

Nov. 13. In the present assembly of the Polish diet, there has apported only one nobleman whose voice is for war, He is the nuncio of Braclaw, and his proposition was, that they should melt their church-bells into cannon. His motion was received with universal disapprobation; and if it had not been withdrawn, would have been negatived in the usual way of that assembly, by the death of the mo-

ver!

#### PRUSSIA.

Merit meets with a most liberal patron in the present king of Prussia. An ing nious treatise on the mechanism of a feather being read by his majesty, he sent for the author, and made him a handsome present. His majesty then made some microscopic experiments, in consequence f what he had read, by which the wonderful care and accuracy of the deity in so small a part, are excellently illustrated. The principal manuscripts of the king's reyal academic society, which were in French, are to be copied into German; and the French language is not to be used any more in any of the public offices. The German and the English anguages, classically studied, are now the polite accomp ishments at Berlin.

### SWEDEN.

Affairs of Sweden.

As our readers may not be acquainted with the reasons that induced great numbers of officers in the king of Sweden's army to throw up their commissions, we are happy that we have it in our power to state the particulars of the business: which is much more serious, in reality, than it may appear at first sight.

These officers appear not to have been actuated by disgust to the service, or disloyalty to the king; on the contrary, they

appear to have acted under the influence of attachment to the constitution, and a regard to their own personal safety, which they thought a blind obedience to the king's orders would endanger: and the only way lett to them, in their opinion, for securing their lives and property from the vengeance of violated laws, was to renounce a profession which they liked, and with it all the prospects that are dear and flattering to those whose pursuits are glory and military

When the present king of Sweden, in 1772, effected a revolution in the constitution of his country, he presented to the diet of the nation a new form of government, framed by himself, or by persons commis-sioned by him for that purpose. The diet, under the influence of royal authority, supported by troops ready to maintain it by the point of the bayonet, assented to the new constitution, which had not originated with them.

The 48th fection of the new form of government so presented to the diet, expressly declares, ' that the king shall not begin an offensive war, without the previous consent of the states of the country in diet assembled.

The question, therefore, that must deteimine whether the present war carrying on by Sweden against Russia, is or is not constitutional, is simply this --- Is this war offensive ?

His majesty, without calling a meeting of the states to obtain their previous consent, assembled his army, put his fleet to sea, and gave the Russians battle. The officers, who threw up their commissions after they reached Finland, could not think themselves warranted in doing so sooner; because it was to be presumed that the king would not act unconstitutionally; nor could the officers---who were destined merely for the defence of Finland, and not for the invasion of the Russian territory in that duchy. But when the army received orders to act offensively, and when the king's manifesto appeared, from which it was by no means evident that Russia had really been the aggressor, and that Sweden was forced into a defensive war, several officers of rank began to entertain doubts of the legality of their own conduct, in aiding the king to trample upon the constitution, and shew his contempt of the states of the nation: a meeting was held in the camp, at which many assisted, and debated the following question, which was drawn up by an old colonel, who had always been remarked for his moderation, and had never

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attached himself to any party in the state --- Whether the officers, who, without any other authority than the mere will of the king, without the previous consent of the states fof the nation, and even without the knowledge of the states, suffer themselves to be employed in a war that has all the appearance of being offensive on our part, at least during the present campaign-do not render themselves responsible to the states, and liable to be punished sooner or later, for their breach of the oath they had taken to maintain the constitution of their soun-

There was no difference of opinion with respect to the illegality of an offensive war, undertaken by the king without the consent of the states: all the officers present concurred in declaring that such a war was unconstitutional, and that all those who should be aiding and assisting in carrying it on, must answer for it to their country; the debate turned chiefly upon the matter of fact, whether the present was an offensive war or not? Some supported the affirmative, while others maintained the negative. Those who were of the former opinion insisted, that all those who thought the war offensive were bound, in duty, to resign their commands; and those who thought it problematical whether the war was really offensive or defensive, held it to be the safer way to resign.

The king was not apprized of what might happen at this meeting, or he would have prevented it, for it was not called co nomine, for discussing this subject: the assembly met for purposes of conviviality; and by way of conversation, the legality of the war was brought under consideration; the question was framed in the manner we have given it, and was regularly debated.

The day after the meeting, five field offieers waited on his majesty and laid their commissions at his feet, at the same time assigning their reasons for such a step; their example was soon followed by near two hundred other officers. The king was struck with the proceeding, which was totally unexpected; however, he resolved that this conduct of the officers should not divert him from his purpose; he assumed the appearance of firmness; and without condescending to press any of these officers to resume their commands, he ordered the regiments to which they belonged to be mustered, and in their presence, in front of the line, he with his own hand struck their names out of the list of the army, and caused others to be inserted in their room.

But notwithstanding the appearance of

firmness which his majesty assumed on this occasion, he was never more alaimed in his life: he instantly gave up the idea of acting offensively for the present, and returned to Sweden, to prevent, if possible, the effects which the language and arguments of the officers, who left Finland before him, might have upon the minds of the people. his apprehensions were great, appears from this circumstance, that he who had not deigned to consult the nation before he embarked in the war, gave orders immediately on his return, for the meeting of the diet; and what increases his alarm is, that the officers who laid down their commissions were not sticklers for the old constitution, but for the new one---which he had himself introduced and established, and which he was the first to violate: he dreads that all the friends to the former government will join those who condemn the present war as unconstitutional, and that a majority of the diet being thus against him, some resolutions. unpalatable to a king, will be proposed and carried.

He probably flattered himself, that the rapidity of his conquests, and the splendour of his victories, which would recover great territories torn from Sweden in the moment of her adversity, and give new verdure to her laurels, would prevent the nation from inquiring into the origin of a war, from which she derived extent of dominion, and increase of glory: but his expectations have been disappointed; he has made no figure in war, and now he has to dread that he shall be humbled in the eyes of Europe, by being reprimauded and censured by his people in full diet assembled

### DENMARK.

Copenhagen, Sept. 14. The king having, on the 11th instant, notified to the diff rent cour's of Europe, his intention to send to the assistance of Russia, the succours which hy treaty he is bound to furnish on requisition, the Swedish ambassador, the baron de Sprengporten, delivered this day a memomorial to the chief minister of his Danish majesty- -stating the king of Sweden's astonishment at the Danish declaration of the 19th of of August, recalling to mind the fau ily connection, and the long peace that has subsis ed between the two crowns, and demanding a clear and precise explanation. To this an answer was returned yesterday, expressive of his Danish majesty's determination to comply with the tenor of his declaration and his treaty with Russia, as the auxiliary of an ally; concluding with a fervent wish, 'that this his expected decisive answer may not prove

the signal for war, the very idea of which

is painful to him.'

Oct. 13. By letters from Gottenburg, it appears that a further armistice of four weeks has been agreed on between his Swedish majesty and the prince of Hesse. The king of Prussia threatens to support the Swedes if we persist.

21. A new and more conspicuous lighthouse has just been erected by order of this government on the island of Anhalt. It is of a cylindrical form, 50 Danish ells in height, and 32 ells in circumference; and on the summit is placed a furnace, or grate, two feet nine inches high, and five feet in diameter; so that the flame, being stronger and more than double the former altitude (which was only 22 ells) will be observed at a much greater distance. The edifice is 2500 Danish ells to the westward of the old building: it is 3100 ells from the east point of the island, and 56 ells above the The fire will be surface of the water. kindled in the new light-house on the 14th of November, at half an hour after sun-set, and from that time the old light-house will The Danish ell is two be discontinued. English feet nearly.

Elsineur, Oct. 4. Certain advice is this day received that 6000 Danish auxiliaries have already reached Udewalla, and meeting with opposition from 600 Swedes, killed ten, and made the rest prisoners; but that a truce for eight days had taken place.

#### RUSSIA.

Petersburg, Sept. 30, 1788. The following is an account of operations received from general Tokelly, who commands the troops of Caucasus and the Cuban.

On the 22d of august, lieutenant general Talysin having with his troops reached the border of the Cuban, he formed his camp abour 17 werstes above Say, and waited for general Tokelly's arrival in the Cuban. There that officer having learned by some of the inhabbitants that two hords of Tar. tars, after putting their wives and children in a place of security, were preparing to form a body in the neighbourhood, he immediately detached brigadier Bergmann with three batallions of chasseurs and 3000 Cossacks, to disperse those hords before they reinforced themselves. This detachment having passed the Cuban met on the 23d instant, about 20 werstes from that river, those two hords, consisting of about 40,000. The Turks immediately fell upon our detachmen', and a smart contest ensued, which lasted with great fury from four in the morning till noon, when the

enemy finding themselves compleatly beaten, fied behind an abbatis, but were dislodged and dispersed entirely. They left 800 dead on the spot, and near 2000 of their habitations were entirely destroyed by our troops, with all they contained. We had two chasseurs and 120 horses killed, and wounded. Our detachment afterwards returned safe to the camp, whence, after the junction with gine al. Tokelly, the army will march onwards to pursue its operations.

#### TURKEY.

Constantinople, Sept. 7. An officer is just arrived with dispatches from the grand vizier, containing advices of sundry engagements that have lately happened between the Imperialists and a powerful detach-

ment of the Ottoman army, in each of which the latter was victorious. This detachment is commanded by Las Memich Pacha, who has already taken twelve pieces of cannon, fifteen caissons, and surrounded five hundred cuirassiers, whom, to a man, he has made prisoners of war.

### WEST-INDIES. To Merchants.

Martinico, Nov. 20. On account of the sca city of provisions, the governor has published an ordinance allowing the introduction of flour and bread of foreign manufacture, salt provisions, and any other estables whatever, into the ports of Fort-Royal, du Marin, de la Trinue, du Marigot, and la Rade de St. Pierre, until the 1st of March, 1789.

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## UNITED NEW-HAMPSHIRE.

Portsmouth, Jan. 7, 1789. The whole number of votes returned from the several towns and places in this state, for representatives to the Congress of the United States, appears to be 15,377; but as 2563 votes

are needful to a choice, none has been made, the highest number polled by any candi-

date being 2374.

The senate have concurred with the house of representatives in appointing the hon. Paine Wingate a senator to the Congress of the United States, vice judge Barriet resigned.

13th. The legislature have chosen, as electors of a president and vice-president

of the United States,

The hon. Benjamin Bellows,
John Pickering,
Ebenezer Thomson,
John Sullivan,
John Parker.
MASSACHUSETTS.

Boston, Dec. 24, 1788. By an arret'signed by the king of France, dated the 9th of October last, the importation of all foreign whale-oil and spermaceti into that kingdom

is entirely prohibited.

State of Population in Mussachusetts for 20 years.——There were in the year 1763, 240,517 souls; in 1783, 357,510. Increase in 20 years (eight of which were during the war) 114,993 souls.

Bill of Mortality for the town of, Salem, from

Jan. 1, 1788, to Jan. 1, 1789.
Under two years, 47
Between 2 & 10, 13
10 & 29, 5
20 & 30, 18
30 & 40, 14
January 13
February 7
March 18
April 11

### STATES.

| 40 &        | 50, | 10   | 1     | June 4       |
|-------------|-----|------|-------|--------------|
| 50 &        |     | 5    |       | July 9       |
| 60 &        |     | 6    |       | August 9     |
| 70 &        |     | 14   |       | September 15 |
| 80 &        | 90, | 3    |       | October 13   |
|             |     |      | eta . | November 16° |
|             |     | 135. |       | December 12  |
| Males,      | 67  |      |       |              |
|             | 68  |      |       | 135          |
| Still-born, | 6   |      |       |              |

141

Aggregate number of Baptisms in the several churches, during the past year, 121.

Marriages by the respective pastors, in

the Friends' Society, &c. 71 couples. Jan. 7, 1789. Electors chosen for this state of a president and vice-president of the

United States, viz.

Hon. Caleb Davis,
Samuel Philips,
Francis Dana,
William Seaver,
David Sewell,
Walter Spooner,
Moses Gill,
William Cushing,
William Shepherd,

Samuel Henshaw, esquire.

15th. A petition from a convention assembled at Portland, respecting the erection of the three eastern counties into a separate state, was read and committed.

The proprietors of the land in Conway, in which a silver mine was lately discovered, have petitioned the supreme executive to grant leave to one of the convicts, at Castle-William (and who is acquainted with mineralogy) to assist in refining and extracting the silver from the ore. It is

said that 100cwt. of the crude ore, will produce 16 oz. of pure silver.

RHODE-ISLAND.

South-Kingston, Jan. 3. The general assembly, who met here the 27th ult. have again negatived the proposal for calling a state convention—yeas 12; nays 34. The legislature have passed a bill to pay holders of the 4 per cent. notes the whole of the principal and interest in the paper emission, at par, on or before the first day of March next: those who neglect to claim within this period to lose their demands.

CONNECTICUT.

A Bill of Mortality for the city of New-London, for the year 1788.

Died---Males 12: females 17---Tot. 29. Born---Males 80: females 58---Tot. 138.

Increase 109.

Hartford, Jan. 12. Representatives to the Congress of the United States chosen by the people, viz.

Hon. Jonathan Sturges,
Roger Sherman,
Benjamin Huntington,
Jonathan Trumbull, esq.
Jeremiah Wadsworth, esq.

Electors of a president and vice-president of the United States.

His excellency Samuel Huntington, The hon. Oliver Wolcott,

Richard Law, Mathew Griswold, Erastus Wolcott, Jedediah Huntington, Thaddeus Burr.

### NEW-YORK.

Dec. 23. 1788 The board of Treasury have advertised that proposals will be received by them to the 1st of February for supplying the army with the following articles of clothing, on or before the 1st September next---viz. 940 coats, 940 vests, 1180 woolen overalls, 1880 linen do. 3760 pairs of shoes, 3760 shirts, 940 stocks, 940 stock-clasps, 940 hats, 940 pairs shoe-buckles, 3760 pairs socks, 940 Blankets.

Decem. 26. By a joint ballot of both houses of the legislature, 5 delegates were chosen to represent this state in the congress for one year, or until the new constitution shall begin to operate---viz. Abraham Yates, jun. David Gelston, John Hathorn, Philip Pell, Samuel Jones.

Jan. 5. A conference was held between the senate and assembly, on certain amendments proposed by the senate to a bill for putting the federal constitution into operation. After debating the matter a whole day, the assembly resolved they would not agree to those amendments; and the senate resolved they would not recede: the bill was in consequence lost, and New-York can have no agency in the election of a president and vice-president of the United-States---nor can she be represented in the federal senate.

The assembly have passed a bill for electing all that part of the county of Montgomery, the soil of which was lately ceded to Massachusetts, into a new county by

the name of Ontario.

Jan. 6. On Sunday sailed for Bombay the American Indiaman, capt. Jacob Sarly.

Spacious preparations are making in this city for the accommodation of the new congress, by an elegant addition to the city-hall. The walls, which are of brick, are nearly completed, ready to receive the roof. The apartment designed for the federal house of representatives is upwards of 60 feet diameter, and nearly of a circuler figure. It is 35 feet high, exclusive of its concave or arched ceiling, and sustains a projecting gallery in the end, opposite the seat of the president, for the spectators. The room for the national senate is to be under the roof of the old hall, on the second story, to which the communication from the lower house will ascend by stairs. The whole of this magnificent structure, when completed, is to becomprehended under one roof, and will form one entire edifice of 150 feet long. It is supposed this building will coss about f. 15000 currency,

Jan. 19. The assembly have given leave for a bill to be brought in to raise money by lottery to defray the expense of erecting the federal building—For it 30—against it

25.

Sea vessels which have arrived in the port of New-York from the 1st January. 1788, to January 1st 1789—viz. Ships, 110; Brigantines, 198; Snows, 9; Sloops, 451; Schooners, 184: total, 952.

NEW-JERSEY.

New-Brunswick, Jan. 13. By a proclamation, it appears that the following gentlemen were this day appointed by the governor and council, according to law, electors on behalf of this state, of a president and vice-president of the United-States.

Hon. David Brearly,
James Kinsey,
John Nelson,
David Moore,
John Rutherford,
Matthias Ogden.

PENNSYLVANIA.

Philadelphia, Dec. 27 1788. The following experiment of the effect of electricity on vegetation, made by a gen leman in England, may merit the attention of the curious. He planted two turneps in two boxes, each box containing 24lb. of earth: he kept them in the same exposure, and under the same circumstances---except that one was electrified twice a day, for two months; at the end of which time it it was in full growth, and bursting, weighed 9lb: the other, at the end of four months did not quite reach that weight—a strong proof that the electric fire had a remarkable power in promoting and quickning the vegetation.

Jun. 5. By the president and executive council's proclamation of this date it appears that the following gentlemen are elected the representatives for Pennsylvania, in the congress of the United-States, under the federal constitution....

Frederic Augustus Muhlenburg, Henry Wynk oop, Thomas Hartly, George Clymer, Thomas Fitzsimons, Thomas Scott, - [since resigned] Peter Muhlenburg Daniel Heister.

DELAWARE.

Wilmington, Jan. 10. John Vining, esq. is elected the representative for this state in the congress of the United-States, and John Banning, esq. an elector of a president and vice-president.

MARYLAND.

Baltimore, Jan. 23. A general return of representatives for this state in the new Congress, and electors of a president and vice-president of the United States, viz.-
Representatives.

Joshua Seney 7725 George Gale 5456
Daniel Carroll 5819 William Smith 5415
Benj. Contee 5476 Mich. J. Stone 5154
Electors.

John Rogers 7 45 A. C. Hanson 5596 George Plater 7603 Robert Sinich 5455 Wm. Tilghman 5856 Philip Thomas 5454 W. Richardson 5700 Win. Mathews 5281

VIRGINIA.

Petersburg, Dec. 18, 1788 A plan has been sometime under the consideration of our legislature for new organizing the judiciary, a work of the greatest importance to this country, and which it will require the most mature deliberation to accomplish. The district courts, with a very litale alteration, will stand, it is expected, as

established by an act of the last assembly.

It appears that the present legislature highly approve of a plan proposed by some gentlemen of Petersburg, for opening the ravigation of Appamattox river; and that they are about passing an act to promote and encourage so important an undertaking.

AN ACT concerning the erection of KENTUCKY into an independent State.

[Passed the 29th of Dec. 1788.] Whereas it is represented to this general assembly, that it is the desire of the good people in the district of Kentucky, that the same should be separated from this commonwealth whereof it is a part, and be formed into an independent member of the American confederacy, and it is judged that such a partition of the commonwealth is rendered expedient, by the remote situation of the more fertile and populous part of the said district, and by the interjacent natural impediments to a convenient and regular communication therewith.

Be it enacted by the general assembly, That in the month of May next, on the respective court days of the counties within the said district, and at the respective places of holding courts therein, representatives to continue in appointment for one year, and to compose a convention, with the powers and for the purposes hereinafter mentioned, shall be elected by the free male inhabitants of each county above the age of twenty-one years, in like manner, as delegates to the general assembly have been elected within the said district, in the proportions following: In the county of Jefferson, shall be elected five representatives; in the county of Fayette, five represematives; in the county of Nelson, five representatives; in the county of Bourbon, five representatives; in the county of Mercer, five representatives; in the county of Lincoln, five representatives; in the county of Madison, five representatives; in the county of Woodford, five representatives; and in the county of Mason five representatives; Provided, that no free male inhabitants above the age of twenty-one years shall vote in any other, except the county in which he resides. That full opportunity may be given to the good people, of exercising their right of of suffrage on an occasion so interesting to them, each of the officers kelding such elections, shall continue the same from day to day, passing over Sunday, for five days including the first day, and shall cause this act to be read on each day immediately preceding the open-

ing of the election, at the door of the courthouse or other convenient place. Each of the said officers shall deliver to each person duly elected a representative, a certificate of his election, and shall moreover transmit a general return to the clerk of the supreme court, to be by him laid before the convention. For every neglect of any of the duties hereby enjoined on such officer, he shall forfeit one hundred pounds, to be 1ecovered by action of debt, by any person suing for the same. The said convention shall be held at Danville, on the twentieth day of July next, and shall and may proceed after choosing a president and other proper officers, and settling the proper rules of proceeding, to consider and determine whether it be expedient for, and be the will of, the good people of the said district, that the same be erected into an independent state, on the terms and conditions following: First; That the boundary between the proposed state and Virginia, shall remain the same, as at present separates the district from the residue of the commonwealth: econd; That the proposed state shall take upon itself a just proportion of the public and domestic debt of the commonwealth: third; Thatall private rights and interests in land within the said district, derived from the laws of Virginia prior to such separation, shall remain valid and secure under the laws of the proposed state, and shall be determined by the laws now existing in this state: fourth; That the lands within the proposed state of non-relident proprietors, shall not in any be taxed higher than the lands of reficence, at any time prior to the admission of the proposed state to a vote by its delegates in congress, where such non-residents reside out of the United States, nor any time either before or after such admission, where such non-refidents reside in this commonwealth, within which this stipulation shall be reciprocal; or where such non residents refide with any other of the United States, which shall declare the same to be recipocral within its limits, nor shall a neglect of cultivation or improvement of any land within either the proposed state or this commonwealth, l elonging to non-residents, citizens of the other, subject such non-residents to forfeiture or other penalty, within the term of fix years after the admission of the said state into the federal union!: fifth; that no grant of land nor land warrant, to be issued by the proposed state, shall interfere with any warrant heretofore iffued from the land office of Virginia, which shall be located or laid within the said district, now liable thereto, on or before the first

day of september, one thousand seven hundred and ninety: sixth; that the unlocated lands within the said diffrict, which stand appropriated by the laws of this commonwealth, to individuals or descriptions of individuals, for military or other fervices, shall be exempt from the disposition of the proposed state, and shall remain subject to be disposed of by the commonwealth of Virginia, according to such appropriation, until the congress of the United States shall receive the proposed state into the federal union; and thereafter the refidue of all lands remaining within the limits of the said district, shall be subject to the disposition of the proposed state; saving and reserving to the officers and soldiers of the Virginia lines on state and continental establishment, their representatives and assignees, their rights to lands under the several donations of this commonwealth, who shall not be restrained or limited as to the time, in making their respective locations or completing their surveys by any thing in this act centained, nor by any act of the proposed state, without the future consent of the legislature of Virginia: seventh; that the use and navigation of the river Ohio so far as the territory of the proposed state, or the territory of the proposed state, or the territory which shall remain within the limits of this commonwealth lies thereon, shall be free and common to the citizens of the United-States: Provided however, that five members assembled shall be a sufficient number to adjourn from day to day, and to issue writs for supplying vacancies which may happen, from deaths, resignations or refusals to act: a majority of the whole shall be a sufficient number to choose a president, settle the proper rules of proceeding, authorize any number to summon a convention during the recess, and to act in all other instances where a greater number is not expressly required; two thirds of the whole shall be a sufficient number to determine on the expediency of forming the said district into an independant state, on the aforesaid terms and conditions: provided that a majority of the whole number to be elected concur there-

And be it further enacted, that if the said convention shall approve of the erection of the said district into an independent state on the foregoing terms and conditions, they shall and may proceed to fix a day, posterior to the first day of november, one thousand seven hundred and ninety, on which the authority of this commonwealth and of its laws, under the ex-

teptions aforesaid, shall cease and determine forever over the proposed state, and the said articles become a solid compact, mutually binding on the parties, and unalterable by either, without the consent of the other: Provided however, that prior to the first day of september, one thousand seven hundred and ninety, the congress of the United-States shall assent to the erection of the said district into an independent state, and shall agree, that the proposed state shall, immediately after the day to be fixed as aforesaid, posterior to the first day of september, one thousand seven hundred and ninety, or at some convenient time future thereto, be admitted into the federal union. And to the end, that no period of anarchy may happen to the good people of the proposed state, it is to be understood, that the said convention shall have authority to take the recessary provisional measures for the election and meeting of a convention, at some time prior to the day fixed for the determination of the authority of this commonwealth, and of its laws over the said district, and posterior to the first day of september, one thousand seven hundred and ninety aforesaid with full power and authority to frame a fundamental constitution of government for the proposed state, and to declare what laws shall be in force therein, until the same shall be abrogated or altered by the legislative authority acting under the constitution, so to be framed and established: Provided that no act of the said convention, or of the legislature of the proposed state, shall invalidate or affect the rights, titles or interests of any persons or description of persons hereinbefore secured or granted. This act shall be transmitted by the executive, to the representatives of of this commonwealth in congress, who are hereby instructed, to use their endeavours to obtain from congress a speedy act to the effect above specified.

Extract of a letter from Green-County, dated December 1, 1788.

'On the 21st of last month, a large body of the enemy, not less than 200, att eked Sharrel's station late in the evening. Sevier that day, with 40 horsemen, was out ranging, and came on the Indians' iail, making towards the inhabitants: he imm diately pursued, and opportunely arrived before the fort, as the Indians were in the act of attacking it: drawing up his troop in close order, he harranged his men, declaring that he would relieve the garrison or fall in the attempt: at a signal given, he

charged the enemy while they were employed in burning some out-buildings, and obliged them to retire—in consequence of which the garrison was relieved. This exploit was performed under cover of the night; and, conformably to Sevier's good fortune, not a man of his party was hurt. Some of the Indians were wounded, as a good deal of blood was seen next day on the round.

The Indians have lately killed two men on this side of French Broad, and one on the north side of Holstein; so that it seems the Cherokees do not mean to stop at the line fixed by treaty, but to carry on war against the whole state.'

We hear that the North-Carolina assembly have voted an army of 1500 men, to be raised, to chastise the Indians.

#### NORTH-CAROLINA.

An account of the exports from Port-Roanoak, commencing the 8th day of September, 1787, and ending the 8th of March, 1788, being six months, viz.---

27,456 barrels naval stores; 193.000 pipe-staves; 570,670 hhd. staves; 460,000 barrel-staves; 3,707,000 shingles; 123,700 bushels Indian corn; 5,163 bushels blackeyed pease; 11,000 lbs. bacon; 595 hhds. tobacco; 500 bushels flax-seed; 24 barrels spirits turpentine; 124 barrels pork; 1190 hides; 4962 barrels fish; 2000 feet oars; 700 otter-skins: 1000 deer-skins; 1200lbs. snake-root; 3610 lbs. bees-wax.

### SOUTH-CAROLINA.

Charleston, Oct. 21, 1788. The intendant presented a petition signed by 431 citizens of Charleston, to the assembly, praying that no further legislative interference may take place in contracts, without having been first considered with the most serious attention. He professed an inclination always cheerfully to comply with the voice of his constituents; but on this occasion he felt a singular pleasure in laying before the house a petition in their behalf, which spoke the voice of REASON, OF JUSTICE, AND TRUE

The house received a letter from the vice-consul of France, stating that the king his master understood that the public debt of South-Carolina amounted to 39.040 dollars, with interest; that payment had been ordered in four instalments; and that the king was much surprized at the little attention paid to their engagements, but was willing to impute the delay to deficiency in the revenue; his consul was therefore directed to offer to the legislature an option, either to draw on Paris, payable

in six months, or to pay immediately in the paper medium, with an allowance for the difference of exchange .--- Referred to a committee.

A letter from the British consul to the governor, was also received, complaining that the valuation bill now pending milita-ted with the 4th article of the treaty of peace. After a lengthy debate, ordered to lie on the table.

Dec. 3. Monday evening arrived here the thio Irish Volunteer, captain Johnson, in 8 weeks from Larne, with 360 passengers, in

good health.

GEORGIA.

Savannah, Nov. 10. The commissioners appointed to treat with the Creek Indians have received from Mr. M'Gillivray, their leader, an answer to the commissioners' letter, which proposed to postpone the holding a treaty till spring; in which he assures them their reasons, are perfectly satisfactory to him, and that he will observe the truce until that time but for any infractions of which, he says, satisfaction will then be expected.

Augusta, 24th. The Legislature of this state having, on the 30th January last resolved 'to nominate three fit and discreet persons from each county, to be convened at Augusta as soon as official information was received of nine states having adopted the federal constitution, to amend the constitution of this state-A convention accordingly assembled, and on this day agreed to the following, as

The CONSTITUTION of the State of Georgia.

Section I' THE legislative power shall be velted in two separate and distinct branches, to wit, a senate and house of representatives, to be styled "the

general assembly.'
'Section II. The senate shall be elected on the first Monday in october in every third year, until such day of election be altered by law, and shall be composed of one member from erch county, chosen by the electors thereof, and shall continue for the

term of three years.

" Section III. No person shall be a member of the senate who shall not have attained to the age of twenty-eight years, and who shall not have been nine years a citizen of the United-States, and three years an inhabitant of this state, previously to his election; and who shall not be an inhabitant of that county for which he is elected; and who shall not possess three hundred acres of land in his own right, within this state,

and other species of property to the amoun of two hundred and fifty pounds sterling.

"Section IV. The senate shall elect, by ballot, a president out of their own body " Section V. The senate shall have solely the power to try all impeachments.

"Section VI. The election of members for the house of representatives shall be annual, on the first Monday in october, until such day of election be altered by law, and shall be composed of members from each county in the following proportions: Camden, two; Glyn, two; Liberty, four; Chatham, five; Elfingham, two; Burke, four; Richmond, four; Wilkes, five; Washington, two: Green, two; and Frank-

lin. two. "Section VII. No person shall be a member of the house of representatives who shall not have attained to the age of twenty-one years, and have been seven years a citizen of the United-States and two years an inhabitant of this state, and an inhabitant of the county for which he is elected; and who shall not possess two hundred acres of land in his own right, and other species of property to the amount of two hundred and fifty pounds sterling.

"Section VIII. The house of representatives shall choose their speaker and other

"Section IX. They shall have solely the power to impeach all persons who have

been or may be in office.

"Secion X. No person holding a military commission or office of profit uuder this or the united states, or either of them, (except justices of the peace and officers of the militia) shall be allowed to take his seat as a member of either branch of the general assembly: nor shall any senator or representative be ellected to any office of profit which shall be erected during his appointment.

"Section XI. The meeting of the general assembly shall be annual, on the fifth monday in november, until such day of

meeting be altered by law.

" Section XII. One third of the menn bers of each branch shall have power to proceed to business; but a smaller number may ajourn from day to day, and compel the attendance of their members in such manner as each house may perscribe.

"Section XIII. Each house shall be judges of the elections, returns, and qualifications of its own members; with powor to expel or punish for disorderly behavi-

" Section XIV. No senator or representative shall be liable to be arrested diring his attendance on the general assembly, or for a reasonable time in going thereto or returning home, except it be for treason, felony, or breach of the peace: nor shall any member be liable to answer for any thing spoken in debate in either house, or in any court or place elsewhere.

"Section XV. The members of the senate and house of representatives, shall take the following oath or affirmation: "I A. B. do solemnly swear (or affirm, as the case may be) that I have not obtained my election by bribery or other unlawful means; and that I will give my vote, on all questions that will come before me, as a senator or representative, in such manner as in my judgment will best promote the good of this state; and that I will bear true faith and allegiance to the same, and to the utmost of my power observe, support and defend, the constitution thereof."

" Section XVI. The general assembly shall have power to make all laws and ordinances which they shall deem necessary and proper for the good of the state, which shall not be repugnant to this constitution.

" Scetion XVII. They shall have power to alter the boundaries of the present counties, and to lay off new ones, as well out of the counties already laid off, as out of the other territory belonging to the state. When a new county or counties shall be laid off, out of any of the present counties, such new county or counties shall have their representatious apportioned out of the representatives of the county or counties out of which it or they shall be laid out; and, when any new county shall be laid off in the vacant territory belongnig to the state, such county shall have a number of representatives not exceeding three, to be regulated or determined by the general assembly.

"Section XVIII. No clergyman of any denomination shall be a member of the general assembly.

"ARTICLE II.

"Section I. The executive power shall be vested in a govenor, who shall hold his office during the term of two years, and faall be electedin the following manner.

"Section !I. The house of representatives shall, on the second day of their making a house, in the first and in every second year thereafter, vote by ballot for three persons, and shall make a list, containing the names of the persons voted for, and of the number of votes for each person; which list the speaker shall sign in the presence of the house, and deliver it in person to the senate: and the senate shall, on the same day, proceed by bal-COL. MAG. VOL. III. No. 1,

lot, to elect one of the three persons having the highest number of votes; and the person having a majority of the votes of the senators present shall be the govenor. "Section III. No person shall be el-

ligible to the office of governour, who shall not have been a citizen of the United States twelve years, and an inhabitant of this state fix years, and who hath not attained to the age of thirty years, and who does not poss ss five hundred acres of land in his own right, within this state, and other species of property to the amount of one thousand pounds sterling.

" Section IV. In case of the death, resignation, or disability of the governour, the president of the senate shall exercise the executive powers of government, until such disability be removed, or until the next meeting of the general assembly.

" Section V. The governour shall, at stated times, receive for his services, a compensation which shall neither be encreased nor diminished, during the period for which he shall be elected; neither shall he receive, within that period, any other emolument from the United States, or any of them, or from any foreign power. Before he enters on the execution of his office, he shall take the following oath or affirma ion: "I do solemnly swear (or affirm, as the case may be) that I will faithfully execute the office of governor of the state of Georgia; and will, to the best of my abilities, preserve, protect and defend the said state, and cause justice to be executed in mercy therein, according to the constitution and laws of the same."

"Section VI. He shall be commander in chief in and over the state of Georgia,

and of the mil tia th reof.

" Section VII. He shall have power to grant reprieves for offences against the state, except in cases of impeachment; and to grant pardons in all cases after conviction, except for treason or murder; in which cases he may respite the execution, and make a report thereof to the next general affembly, by whom a pardon may be granted.

" Sectio VIII. He shall issue write of election, to fill up all vacancies that happen in the senate or house of representatives; and shall have power to convene the general affembly on extraordinary occasions; and sha'l give them from time t time information of the state of the republic, and recommend to their consideration such measures as he may deem necessary and

" Section IX. In case of disagreement between the senate and house of represen-

tatives, with respect to the time to which the general assembly shall adjourn, he may adjourn them to such time as he may think

prope .

"Section X. He shall have the revision of all hills passed by both houses, before the same shall become laws; but two-thirds of both houses may pass a law, not-withstanding his dissent; and if any bill should not be returned by the governor within five days after it hath been presented to him, the same shall be a law, unless the general assembly, by their adjournment, should prevent its return.

"Section XI. The great seal of the state shall be deposited in the office of the secretary, and it shall not be affixed to any instrument of writing without it be by order of the governour or the general assembly; and the general assembly may direct

the great seal to be altered.

"ARTICLE III.

"Section I. A superior court shall be held in each county twice in every year, in which shall be tried, and brought to final decision, all causes civil and criminal, except such as may be subject to a federal court, and such as may by law be referred to inferior jur sdictions.

"Section II. The general assembly shall point out the mode of correcting errors and appeals, which shall extend as far as to empower the judges to direct a new trial by jury within the county where the action origi-

nated, which shall be final.

Section III. Courts merchant shall be held as heretofore, subject to such regulations as the general assembly may by law direct

"Section IV. All causes shall be tried in the county where the defendant resides, except in cases of real estate, which shall be tried in the county where such estate ites, and in criminal cases, which shall be tried in the county where the crime shall be committed.

"Section V. The judges of the superior court, and attorney general, shall have a competent salary established by law, which shall not be diminished during their continuance in office; and shall hold their commissions for the term of seven years.

'ARTICLE IV.

"Section I. The electors of the members of both branches of the general assembly shall be citizens and inhabitants of this state, possessed in their own right of a taxable property of the value of fifty pounds sterling, and shall have attained to the age of twenty one years, and have paid tax in the county for the year preceding the election, and shall have resided six months within this state.

" Section II. All elections shall be by ballot, and the house of representatives, in all appointments of state officers, shall vote for three persons, and a list of the persons having the highest number of votes shall be signed by the speaker, and sent to the senate; which shall, from such list, determine, by a majority of their votes, the officers elected; except militia officers and the secretaries of the govern ur, who shall be appointed by the governour alone, under such regulations and restrictions as the general assembly may prescribe. general assembly may vest the appointment of inferior officers in the governor alone, the courts of justice, or in such other manner as they may by law establish.

"Section III. Freedom of the press, and trial by jury, shall remain inviolate.
"Section IV. All persons shall be enti-

"Section IV. All persons shall be entitled to the writ of habeas corpus in such manner as the general assembly may by law direct.

"Section V. All persons shall have the free exercise of religion, without being obliged to contribute to the support of any

religious profession but their own.

"Section VI. Estates shall not be entailed; and when a person dies intestate, leaving a wife and children, the wife shall have a child's share, or the dower, at her option: if there be no wife, the estate shall be equally divided among their children and their legal representatives of the first degree. The distribution of all other intestate estates may be regulated by law.

" Section VII. At, the general election for members of assembly in the year 1794, the electors in each county shall elect a number of persons to represent them in a convention, for the purpose of taking into consideration the alterations necessary to be made in this constitution, which shall be the same number in each county as such county is then entitled to in the house of representatives, who shall meet at such time and place as the general assembly may appoint; and if two thirds of the whole number should meet and concur, they shall proceed to agree on such alterations and amendments as they may think proper: Provided, that after two thirds shall have concurred to proceed to alterations and amendments, a majority shall determine on the particulars of such alterations and amendments.

"Section VIII. This constitution shall take effect, and be in full force, on the first monday in october next after the adoption of the same; and the executive shall be authorized to alter the time for sitting of the superior courts, so that the same may not interfere with the annual elections in in the respective counties, or the meeting of the first general assembly.

WESTERN TERRITORY.

Extract of a letter, dated Fort-Hirmar, Novem-

ber 20, 1788.

" A party of soldiers will in about twenty days take possession of the old fort near the mouth of the Great Miami, in order to protect Judge Symmes' intended settlement, and those of Kentucke.

" Annexed is a list of souls, &c which have pased this garrison from October, 1788, to the 24th November, 1788, viz. 18:370 souls-7986 horses-2372 cows; 1110 sheep; 967 boats: 646 waggons.

### MARRIAGES.

MASSACHUSETTS .- At Boston, mr. Joseph Lovering, jun. to miss Nancy Phillips-mr. Samuel Turell to miss Polly Cutter-mr. Thomas Perkins, merchant, to miss Charlotte Appleton, daughter of Nathaniel Appleton, esq.

At Malden, dr. Boucher Leonard, of Bos-

ton, to miss Sarah Barnett.

At Taunton, mr. William Clap to miss Sally Smith.

At Gloucester, mr. Peter Lervy to miss Susannah Holland---capt. Benjamin Foster to misss Polly Ingersoll.

RHODE-ISLAND. --- At Providence, mr. Oliver Pearce to miss Polly West, daughter of Benjamin West, esq .-- mr. Calvin Who ton to mrs. Zeruiah Charlotte Hopkirs --- mr. William Payne, of Cranston, to miss Amy Clark, daughter of mr. Daniel Clark.

NEW-YORK .- At Westchester, mr. Fames Drake, of this place, to miss Hannah Laurence, daughter of mr. Norris Laurence,

formerly of Long-Island.

At Bloomingdale, near New-York, the hon. Hugh Williamson, delegate in congress from North-Carolina, to miss Maria Apthorp, Jaughter

of Charles Ward Apthorp, e.g.

At New-York. mr. Azarias Williams, merchant, to miss Sally Warner, daughter of mr. George Warner -- mr. James D. 1. b. merchant, to miss Jane Moncrieffer -- Nathaniel Parcett, of Boston, to mrs. M. Dougall, relict of the late major-general M'Dougall.

At Albany, mr. James Van Ingen, merchant,

to miss Katy Bleecker.

At Goshen, capt. George Fleming, of New-York, to miss Phebe B. Yelverton --- general Allison to mrs. Graham, widow of the late rev. Chauncy Graham, of Fishkill.

PENNSYLVANIA .- At Philadelphia, mr. John Poor, principal of the young ladies' academy in this city, to miss Jane Neely, of

Bucks county.

MARYLAND. - At Baltimore, mr. Nathan Munro. jun. to miss Catherine Welsh.

VIRGINIA. —At Richmond. mr. William H. Smith to miss Elizabeth Crouch.

### Deaths.

NEW-HAMPSHIRE, --- At Gilmantowe, mr. Thomas Taylor, by the fall of a tree-mr. John Nelson, formerly of Portsmouth.

At Portsmouth, miss Polly Purcell-A: Hadley, mr. Windsor Smith.

Massachusetts.—At Boston, mrs. Hannah Thwing, wife of capt. Nathaniel Thwing -mr. Thomas Mullen, aged 80-mr. Thomas Sar-gent, aged 83-mrs. Fanny Dissmore-mr. Lemuel Stetson-mrs. Experience Good-mrs. Ruth Soper, aged 02.

At Hopkinton, the rev. Elijah Fitch.

At Brookfield, mr. Cypron Rice, aged 97.

At Haverhill, mrs. Sowter.

At Solem, miss Abigail Downing-mrs. Rachel Ward, wife of mr. Ebenezer Ward—capt. Samuel Carroll—mr. Joseph Britton.
At Danvers, mrs. Lydia Kettell, wife of mr.

John Kettell.

At Springfield, mrs Rebecca Bliss, aged 01. At West-Springfield, mrs. Fane Ashley,

At Rehoboth, mr. Samuel Fuller, aged 87. At Keene, mrs. Beuler Wilder, wife of mr. Abijah Wilder.

At Lancaster, Josiah Wilder, esq. At Gloucester, mrs. Martha Elwel'.

RHODE-ILSAND .-- At Providence, miss Marcy Sheldon, daughter; of the late capt. Joseth Sheldon.

At Patuxet, capt. Christopher Smith.

CONNECTICUT .-- At New-Haven, suddenly, mrs. Amelia Jarvis, wife of mr. James Furvis of New-York, in the 24th year of her

At Preston, mrs. Rebecca Hart, consort bf

the rev. Levi Hart.

At New-London, mrs. Rogers, wife of mr. John Rogers.

At East-Haddam, capt. Samuel Gates.

At Millington. the hon. Joseph Spencer,

one of the council of this state.

New-York. ----- At New-York, mrs. Diana Rapalje, formerly of Brooklyn, Long-Island, aged 92.

NEW-TERSEY. -- At Trenton. Samuel

Tucker, esq .- dr. Cowell.

At Newark, mrs. Arm Van Zandt, relict of the late mr. Jacobus Van Zandt, of the city of New-York.

At Bloomsbury, near Trenton, mrs. Mary

Sayre, relict of the rev. John Sayre.

PENNSY LVANIA. — At Philade! phia,
miss Christiana Civil Schlosser, daughter of George Schlosser, esq. -mr. Benjamin Hawkins,

a native of England-mrs. Sarah Dawes, wife of Abijah Duwes-mrs. Hannah Fisher, wife of mr. James Clisher-mr. John Wistar, merchantcapt. Bedkin.

MARYLAND. --- At Cambridge, Robert

Goldsborough, esq.

At Chatsworth, the seat of George Lux, esq. mrs. Abigail Falls, wife of dr. Moore Falls, of Petersburg, Virginia

VIRGINIA .- Thomas Nelson, esq. of York,

formerly governor of this commonweath. At Petersburgh, mr. Abraham Eustis and mr.

Gawen Brown, merchants, late of Boston. At Fredericksburg, mr. Samuel Abbot, mer-

chant.

At Williamsburg, mrs. Galt, consort of dr. Galt-mrs. Mary Pasteur, relict of mr. Blovet Pasteur-mrs Mary Ross.

SOUTH-CAROLINA. --- At Charleston, Henry Pendleton, esq. senior judge of the court

of common pleas.

GEORGIA.—At Augusta, Samuel Elbert, esq. brigadier-general in the late armies of the United States, and vice-president of the cincinnati in this state; Seth John Cuthbert, esq.

ABEGAD.

At Paris, the marquis de Chastellux.

In Portugal, the prince of Brazil, heir ap-- parent to the crown.

In London, the rt. hon. Susannah lady viscountess Fane, relict of Charles viscount Fane, of the kingdom of Ireland. Her ladyship actually wrote, and superintended the press, while they were printing, those anecdotes respecting herself, which are introduced in the celebrated novelof Percgriue Pickle: and which, in beauty of composition, are so far superior to the rest of that work. Dr. Smollet received a very handsome reward for inserting them, but had no share whatever in preparing them for the public eye. Her life afforded a melancholy instance of the miseries inseparable from a misapplication of superior talents and elegant accomplishments. To the fate of this lady Johnson has a beautiful allusion in his 'Vanity of human wishes:'

'Yet Fane could tell what ills from beauty spring,

· And Sedlev curs'd the form that pleas'd a king.



# METEOROLOGICAL OBSERVATIONS,

Made in the City of CHARLESTON, SOUTH-CAROLINA,

For February, 1789.

| -                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                            |                                                                           |                     |                                                                                          |                |                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
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| D.of the Month                                      | F A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | нЕ                         | к м с<br>bser                                                             | ом <b>E</b><br>rved | TER<br>at                                                                                | ;              | PREVAILING W1 W D.                                                                                                                     | WEATHER.                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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# METEOROLOGICAL OBSERVATIONS,

Made in the City of CHARLESTON, SOUTH-CAROLINA,

For February, 1789.

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|   | D.of the Month | -          | A 1.1      | D #        | N H      | T 1        | ~ 'e       |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   | 7              |            | W 11       | A L        | 14 L1    | E I        | 1 3        | PREVAILING       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   | Þ              | ,          | HE         | R M        | OME      | TED        |            |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   | €0 .           | ' '        |            | 10 101 0   | J 141 12 | LLA        | ,          |                  | WEATHER.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|   | 2              |            | 0          | bsei       | rved     | at         |            | W 1 M D.         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   | ä              |            |            |            |          |            |            |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   | 5              | VI.        | A.M        | . 111.     | P.M.     | X.F        | '. M .     |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| • |                |            |            |            |          |            |            |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   |                | D.         | <u>60</u>  | D.         | ु ठ      | D.         | <u>7</u> 0 |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   | 1              | 31         |            | 42         | 30       |            | 00         | N by W-N W       | 01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|   |                | <u>3</u> 6 | 10         |            |          |            |            | NT Dy VV - IV VV |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   |                |            |            | 47         |          | 43         | 30         | IN               | Idem.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|   |                | 41         |            | 53         |          | 46         |            | N by W           | Cloudy, clear.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|   | 4              | 43         | <b>3</b> 0 | 56         | 30       | 51         |            | N W—S W          | Idem.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|   | 5              | 47         | 0          | 51         | 90       | 48         |            | SE               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   | 6              | 47<br>42   |            |            |          |            |            |                  | Cloudy, small rain, clear.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|   |                | 42         |            | 5 <b>t</b> | 30       | 50         |            | SE               | Clear.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|   | 78             | 45         | 30         | 53         |          | 51         | 45         | NE               | Idem.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|   | 8              | 5 <b>5</b> |            | 60         | 30       |            |            | SE—SW            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   | 9              | 58         |            | 50         | -        |            | -          |                  | Cloudy, rain, cloudy, high winds, clear.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|   |                |            |            | 59<br>60   |          | 55         |            | WNW              | Clear, cloudy.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|   | 10             | 5.         |            |            |          | 53         | 30         | N W-W            | Cloudy, clear.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|   | 11             | 46         |            | 60         | 30       | 55         | 30         | W                | Clear.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|   | 12             |            |            | 65         |          | 59         | 30         | wsw              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   | 13             |            |            | 65         |          |            |            |                  | Idem, high winds.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|   |                |            |            |            | 45       |            | 30         | w n w—n          | Clear, cloudy, high winds.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|   | 14             |            |            | 55         |          | 49         |            | N                | Clear                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|   | 15             | 40         |            | 50         |          | 59         | 30         | NE               | Clear, cloudy, rain.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|   | 16             | 54         |            | 60         |          | 55         | •          | W                | Constitution of the state of th |
|   | 17             | 15         |            |            |          |            |            |                  | Small rain, clear.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|   | . 6            | 40         | 30         |            |          | 5 <b>5</b> |            | SE               | Clear, cloudy.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|   | 18             | 54         | 25         | 59         |          | 54         | 45         | N by W           | Rain, thunder & lightning all morn-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|   | 19             | 49         |            | 47         | 50       |            |            | E N E            | Rain, cloudy. (ing; cloudy, rain.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|   | 20             |            | 45         |            | 30       |            |            |                  | Rain, cloudy. (ing; cloudy, rain.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|   |                |            | 10         | 78         | 3        | 65         |            | E by S           | Small rain, cloudy.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|   |                | 49         | 45         | 50         |          | 65         |            | S                | Cloudy, rain, thunder & lightning all                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|   | 22             | og         | 30         | 59         |          | 56         |            | NE-SE-E-N        | Thunder, lightning and rain. (night.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|   | 23             | 53         |            | 53         |          | 47         |            | NW               | Pain clouds: (night.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|   | 24             | 37         |            | 41         | 20       | 25         |            | NW               | Rain, cloudy.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|   | 25             | 26         |            | 36         | 30       |            |            |                  | Cloudy, clear.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|   | 20             | 20         |            | 30         |          | 33         |            | N by W           | Clear.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|   | 26             |            | 30         | 38         |          | ვ6         | 10         | NE-E by S        | Idem.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|   | 27             | 33         | 45         | 50         |          | 47         |            | N by W—S         | Idem.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|   | 28             | 43         | 10         |            |          | 58         |            | S S              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   | 1              | 10         | -          | -0         |          | ენ         |            | 3                | Idem.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|   |                |            |            |            | 1        |            | 1          |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   | I              |            |            |            | 1        |            |            |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   | -              |            |            |            | é        |            | 1          |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|   |                |            |            |            | ,        |            |            |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

### EXPLANATION

### of the foregoing TABLE.

\*\* The Table shews the mean result of two observations made every day, one at sun-rise (at which time it is coldest) the other at two o'clock, P. M. when the greatest degree of heat happens here. These extremes are added together and divided by two, which gives the mean degree called the temperature of the day: the total of all the observatious, divided by the number of the days, gives the temperature of the month.

When a barometer is perfectly phosphoric, the superior surface of the column of mercury is exempt from that concavity, or convexity, common in almost all barometers: consequently it has nearly a plain or level surface, and gives the truest height without difficulty.

+ To rectify the barometer.—The height of the barometer, being never just or exact, but when Reaumur's thermometer, placed at the center of the tube of the harometer, marks the freezing point or 32d degree on Fahrenheit's scale: it is indispensably necessary, that all meteorological observers should understand the correspondence between them, in order to rectify this column of § in the barometer—and which, independent of the weight of the atmosphere, rises and falls by the heat and cold which likewise act on it. Hence it has two particular movements, which ought to be distinguished,

the one from the other, by those who desire to ascertain the weight of the air.

A column of 3 of about 30 English inches in height dilates itself five lines (the foot it divided into 12 inches, the inch into twelve lines, the lines into sixteenths) to adjust the point of congelation to that of common boiling water. The baroneter being 29 inches 9 lines English, if these five lines are multiplied by 16 it produces 80. Reaumur's scale, from the point of congelation to that of common boiling water, is divided into 80 degrees. It is therefore evident that there is too great an agreement between these two instruments; and hence, and from what has already been observed, the one cannot serve to rectify the other. To obtain, then, the true height of the baronmeter, it will be necessary to subtract as many sixteenths of a line from the height of the mercury, as Reaumur's thermometer, placed at its centre, marks degrees above the freezing point; and to add as many as shall appear under or below the said point of congelation. [Zero.]

It is by this method barometrical observations are rectified, and by which the present table was completed. We must carefully bring the inferior surface of the & in the curve to the line of the level, before any observations are made on the instrument, a precaution absolutely necessary—for when the column of the & descends some lines, the inferior surface no

longer corresponds with the line of the level, and the same happens when the barometer rises.

\* The cypher o placed at the head of the third and fifth columns, is the point at which the scale separates both in Fahrenheit's and Reaumur's. The first divides his scale into 212 deg. parting from an artificial congclation, a forced and nucertain point or term; while, on the contrary, Reaumur divides his scale into 80 equal parts, and separates at the point of natural congelation (which is found to be the same over the whole globe) and ascends to that of common boiling water.

All the degrees on the second column, followed by o, are degrees under the o of Fahrenheit; and if no o follow they

are degrees above Fahrenheit's o.

All the degrees followed by o in the column of Reaumur, are degrees of freezing, condensation, or of cold; those that are not followed by o are deg. of dilation or of heat. Reaumur's o marks the point at which common water freezes.

From these explanations it is plain, that Reaumur's thermometer is preferable to any other in use: it is simple and exact in construction, valuable for its use in regulating the barometer, and applicable to every part of the world.

By Peter Le Gaux, at Spring-Mill, March 27th, 1789.

#### S\*\* R N

|                                   | VATIONS                                                      | k* }                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-----------------------------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| A, L. 40° 4′                      | N.  Month of February, 178                                   | 9.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| JDOMETER.                         |                                                              | Da                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ATER, of rain                     |                                                              | Days of the mon. 1 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 90 11 2 3 4 56 78 |
| and snow:                         | WEATHER.                                                     | c th                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| French foot.                      | /                                                            | 6 77                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| $In.  \frac{1}{12}  \frac{1}{16}$ |                                                              | 18 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                   | Fair, clear, cold, windy.                                    | I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                   | Hoar frost, calm, fair, clear,<br>Fair. (cold, windy.        | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                   | Over-cast.                                                   | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                   | Fair, pleasant.                                              | 4 <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                   | Fair.                                                        | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| .6                                | Fair and pleasant. Over-cast, snow and rainy.                | 7 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| -                                 | Very fair.                                                   | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                   | Very fair.                                                   | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                   | Very fair.                                                   | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                   | Cloudy, fair.<br>Very fair, pleasant, windy.                 | 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                   | Idem.                                                        | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 1 12                              | Fair, windy, snow in the night.                              | 14 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                   | Snowy and overcast, calm.                                    | 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                   | Very fair, wind blows. Over-cast.                            | 17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                   | Over-cast, snowy.                                            | 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 4.                                | Snowy.                                                       | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                   | Fair.                                                        | 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 4 12                              | Over-cast, rainy. Overcast.                                  | 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                   | Fair, clear, cold.                                           | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                   | Very fair, clear, cold. Wind blows.                          | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                   | Idem. Wind blows in the night.                               | 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| -                                 | Over-cast. Wind blows, and vari. Over-cast. Changeable wind. | 27 ± 28 ±                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                   | Over-east. Changeable what.                                  | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 1                                 |                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                   |                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
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|                                   |                                                              | E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                   | VERY COLD, FAIR, SNOWY,                                      | P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 4 8                               | HEALTHY.                                                     | 72 :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| .,                                |                                                              | AT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                   |                                                              | TEMPERATURE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                   |                                                              | El :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                   |                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <                                 |                                                              | 1-4-14 SE [                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                   |                                                              | ーがしい                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

# COLUMBIAN MAGAZINE,

### For FEBRUARY, 1789.

### Embellished with the following COPPER-PLATES.

I. A View of the STATE-House, &c. at Annapolis.

II. A View on the River SCHUYLKILL.

To which are added,

III. A Cut of the GROUND-PLAN of the abovementioned State-House: IV. A Cut representing the Circle of the Social and Benevolent Affections.

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#### PHILADELPHIA:

PRINTED FOR JAMES TRENCHARD.

### METEOROLOGICALOBSERVATIONS\*\* Made at SPRINGMILL, 13 Miles NNW. from PHILADELPHIA, L. 40° 4' N. | Month of February, 1789.

|             |                            |                 |                                   |             |                |              |     |      |                                        | 14. [1410 Ittli Of Teoritary, 1760                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9° ‡         |
|-------------|----------------------------|-----------------|-----------------------------------|-------------|----------------|--------------|-----|------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| Days of the | THERM                      | OMETER          | BAROMET.                          | ANEMOME-    | D              | A            | YS  | ·    | UDOMETER.                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Days of      |
| 25          |                            | A               | Phosphoric &.                     | TER.        | of aur. boreal | 뭐유           | 유   | of   | water, of rain and snow:  French foot. |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 9 1          |
| 9           | of                         | de              | , ,                               |             | 2              | 2 5          | ns. | 6    |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0            |
| 5           | FARENHEIT.                 | REAUMUR.        | Corr. height.+                    | PREVAILING  | 1.             | P. E         | 101 | 3    | and snow:                              | WEATHER.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | J. 1         |
|             | Mean degree.               | Degrés moyens.  | English foot.                     |             | 18             | .   <u>ই</u> | 1 3 | pe   | French foot                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | the          |
| тот         |                            |                 | 0 0                               |             | ١ă١            | - 13         | П   | 35   | Tremen juvi.                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3 1          |
| - 14        | Deg. 75 10                 | Deg. 10 "0      | In. $\frac{1}{12}$ $\frac{1}{16}$ | WIND.       | a              | 1-           | 1 1 |      | In. $\frac{1}{12}$ $\frac{1}{10}$      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 107          |
| 1           | 8 3                        | 10 5 0          | 30 3 2                            | WNW         |                | -            |     | -    |                                        | (Decimal Communication Communi |              |
| 2           | 2 0                        |                 | 3 3                               | WNW         | h              | Ì            |     |      |                                        | Fair, clear, cold, windy.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | I i          |
| 3           |                            |                 | 1 0 1                             |             |                |              |     | - 1  |                                        | Hoar frost, calm, fair, clear,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2            |
| 3           | 26 3                       | 2 5 0           | 29 11 5                           | WNW         |                |              |     | - 1  |                                        | Fair. (cold, windy.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3 1          |
| 4           | 17 3                       | 6 5 0           | 30                                | NNE         |                |              |     | .    |                                        | Over-cast.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1 1          |
| 5           | 14                         | 8 0             | 30 3 9                            | Calm        |                | 1            |     | - 1  |                                        | Fair, pleasant.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | T            |
| 6           | 11 3                       | 9 2 0           |                                   | N Calm W    |                |              |     | - 1  |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5 1          |
| 7           | 20 8                       | -               | 30 9                              | W N W Vari. |                | 1            |     | - 1  |                                        | Fair.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6 1          |
| á           | 18 9                       | J .   '         |                                   | · CCP VAIL  |                | - 1          |     | - 1  |                                        | Fair and pleasant.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 7 1          |
| 0           |                            | 0               | -, ,                              | SSE         |                |              | I   | - 1  | 6                                      | Over-cast, snow and rainy.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8 ‡          |
| 9           | 34 7                       | 1 2             | 29 5                              | W           |                |              |     | - 1  |                                        | Very fair.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 1          |
| 10          | 33 5                       | 7               | 29 10 1                           | W           |                |              |     | - 1  |                                        | Very fair.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ,9 1         |
| 11          | 37 2                       | 2 3             | 29 9                              | Calm        | 1              |              |     | - 1  |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 10           |
| 12          | 37                         | 2 2             |                                   | Calm W N W  |                | - 1 - 1      |     | - 1  |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 11 }         |
| 13          | 30 2                       |                 |                                   | WNW         |                |              |     |      |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 12           |
| 14          |                            | -   -           | -, -                              |             |                |              |     |      |                                        | Very fair, pleasant, windy.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 13 1         |
|             | 23                         | 4 0             | 29 11 1                           | NW          |                |              | - ! | - 1  | * .                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 14           |
| 15          | 23                         | 4. 0            | 30 1                              | ₩           | 1              |              | 1   | - 1  | 1                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |              |
| 16          | 32 5                       | 2               | 29 6                              | Calm        | 1              | -            | 1   | -    | 1 12                                   | rair, windy, show in the night.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 15 1         |
| 17          | 26 8                       | 2 3 0           | 20 9 7                            | N W         | }              | 1 1          | 1   | - 1. |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |              |
| 18          | 21 7                       | 3 1             | , ,                               |             |                |              | - 1 | - 1  |                                        | Very fair, wind blows.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 17           |
| 19          |                            | 4 6 0           | 29 11 9                           | Calm        |                | -1-1         | - 1 | 1    |                                        | Over-cast.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 18 1         |
|             | 22 I                       | 4 4 0           | 29 9 7                            | NNE         | - 1            | 11           | I   | 1    | 3                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |              |
| 20          | 25 2                       | 3 0             | 29 11 3                           | NNE         | 1              | 11           |     | 1    |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 19           |
| 21          | 18 9                       | 5 8 0           |                                   | Calm N N E  |                | 1 1          | •   | 1-   |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 20 Ť         |
| 22          | 40 5                       | , , ,           | -                                 | Calm W      | 1              |              |     |      |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 21 🕹         |
| 23          | - /                        | -               |                                   |             |                | 1 1          | 1   |      | 4 12                                   | Over-cast, rainy.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 22 Ÿ         |
| - 1         |                            | 1 2 0           | 29 10 2                           | N           |                | 1 1          | - 1 | - [  |                                        | Overcast.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 72 Ý         |
| 24          | 14 2                       | 7 9 0           | 30 1                              | WNW         |                | 1 1          | -   |      |                                        | Fair, clear, cold.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3 1          |
| 25          | 7                          | 11 1 0          | 30 1 1                            | WNW         | - 1            | 1 1          |     |      |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4 I          |
| 26          | 9                          | 10 2 0          | 30 3 2                            | w           |                | 1 1          |     |      |                                        | Very fair, clear, cold. Wind blows.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ₹5           |
| 27          | 27 5                       | 2 0             |                                   | WSWS.Var.   |                | 1 1          |     | 1    |                                        | Idem. Wind blows in the night.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 26           |
| 28          | 25 7                       |                 | -                                 |             |                |              |     | 1    |                                        | Over-cast. Wind blows, and vari.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 27 Î         |
|             | 25 7                       | 2 8 0           | 30 I 2                            | NNE         |                |              |     | 1    |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 28           |
|             |                            |                 |                                   |             |                |              |     |      |                                        | ores carrie orangement with the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | , į          |
|             |                            |                 |                                   |             |                |              |     |      |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ÷            |
|             | 1                          |                 |                                   |             |                |              |     | 1    |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Î            |
|             | 2d greatest L              | eadeg.duplus.   | 2d greatest ele-1                 |             |                |              | -   | _'_  |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Ī            |
| F           | deg.of cold.               |                 | vation corrected.                 |             |                | 1 I          |     | 1    | 1                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | – į          |
|             | -                          | 22              | 1                                 |             |                |              |     |      |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | - ·          |
| 7           |                            | 2.2             | 30 5 3                            |             |                |              |     |      |                                        | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <b>五</b>     |
|             | 11thgreatest L             | e 11 plus g. d. | 9th least eleva-                  |             |                |              |     |      |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>\$</b> 1. |
| þ           | deg. of heat.              | de chaud.       | tion corrected.                   | WNW         |                |              |     |      |                                        | VERY COLD, FAIR, SNOWY,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <b>U</b> .   |
| <           | 47 7                       | 7               | 29 4                              | 11 IN W     |                |              | 6   | 1    | 2 4 8                                  | HEALTHY.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |              |
| S           |                            | ·               |                                   | 1           |                |              | 1   |      | 1                                      | . 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | EMPER ATTIES |
|             | Variation,                 | Variation.      | Variation.                        |             |                |              |     |      |                                        | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1 1          |
| [7]         | 65 5                       | 29              | 1 1 3                             | 1           |                |              | -   | 1    |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 1          |
|             | 7.000                      | T               |                                   |             |                |              |     |      |                                        | . 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5 1          |
| 2           |                            |                 | Mean elevation.                   |             |                |              | 1   |      |                                        | F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1 ;          |
|             | 22 8                       | 4 1  0          | 29 11 5                           |             | 1              |              |     | 1    |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | + 1          |
| >>>>        | ···b···b···b···b···b···b·· | *****           |                                   |             |                |              |     |      |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 10 E         |

# COLUMBIAN MAGAZINE,

### For FEBRUARY, 1789.

### Embellished with the following COPPER-PLATES.

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To which are added,

III. A Cut of the GROUND-PLAN of the abovementioned State-House: IV. A Cut representing the Circle of the Social and Benevolent Affections.

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### TO WHICH IS PREFIXED,

A METEOROLOGICAL TABLE; for the month of JANUARY, 1789:——21so
The PRICES CURRENT OF MERCHANDIZE and PUBLIC SECURIFIES, and the COURSE
OF EXCHANGE.

#### PHILADELPHIA:

PRINTED FOR JAMES TRENCHARD.

### PENNSYLVANIA, ff.

I do certify that James Trenchard, on the 28th day of February 1789, entered in the Prothonotary's Office of the County of Philadelphia, a Publication entitled "The Columbian Magazine, or Monthly Miscellany, for February, 1789" agreeably to an Act of the general Assembly

JAMES BIDDLE, Proth. Phila. County.

100 1105

### To CORRESPONDENTS.

If L. will divest his piece of that vein of personality which runs through it, we shall give it a place, with pleasure—While we lash the vice, let us spare the man.

The Retailer, No. VIII. in our next.

C. O. shall be gratified.

Our Bordentown friend shall be noticed in due course.

The Elegy on a Dying Prostitute, next month.

### PHILADELPHIA PRICES CURRENT, February 31, 1789.

|        |                      |               | -7 3               | , , ,            |                                                                                                                                    |              |
|--------|----------------------|---------------|--------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------|--------------|
| Ash    | es, pot, per ton,    | 454           | (Castings, perto   | n. 2216d 201     | Allum, per bush Liverpool, Cadiz, Lisbon,                                                                                          | cl. 959 256s |
| Bra    | ndy common.          | of Ad As a    | Bar                | 25/26/           | Liverhool                                                                                                                          | 1 Ed 104     |
| Bre    | ad per cut. 19       | 164 251 2     | Pig                | 7/15(8/3         | Cadiz                                                                                                                              | 250194       |
| 20,0   | ( American in hot    | tles per      | 1 18,              | 6016             | Lichan                                                                                                                             | 25 25 34     |
|        | Jamerican, In Doc    | cies, per     | Sheet,             | 001 051          | Lisoon,                                                                                                                            | 25 25 34     |
| 25 <   | dozen,               | 85 44         | Nail rods,         | 33'              |                                                                                                                                    |              |
|        | (Ditto, per bbi.     | 3031111       | eal, Indian, per t | DDI. 105 175     | .   IV. fersey, 24                                                                                                                 | gall. 73 96  |
|        | I Var. ner m. teet.b | 7.5hd 8.58l M | plactes, ner galle | an. 20 21 +d     | d / (proling on ga                                                                                                                 | 12564        |
| -3     | 1 Merchantable hine  | for nod N.    | rite an and        | and midadi       | Tarhantina                                                                                                                         | 405455       |
| \$     | Sup, 45.             | 1 475 6 1 Pa  | rchment, per do    | zen. 30s         |                                                                                                                                    |              |
| AG.    | Cedar.               | 565 655 Pa    | oter American      | 0.1              | CIR new hest.                                                                                                                      | 251 42161    |
| Cha    | colate, per lb.      | 30- 3-1-      | C Rurlington       | *** *** 6d       | J.R. new, best, Inferior, Old, Rappahannock, Coloured Mar. Dark, Long leaf.                                                        | 33. 42001    |
| Cho    | (Sugarfue ner hhl    | 0116112       | Dartington,        | 753 //3 04       | . 1/1/101,                                                                                                                         | 203 353      |
|        | Cuperjines per our   | · 342 0012    | Lower county,      | 701 72304        | e l Dula,                                                                                                                          | 453 503      |
| 42     | Common.              | 301 311       | Carolina,          | 605 625 64       | Rappanannock,                                                                                                                      | 281-301      |
| F 4    | Bur middl. best,     | 255 265 Pe    | as,                | 6s 7s 6dj        | - J Coloured Mar.                                                                                                                  | 405 605      |
|        | Middlings,           | 225 6d Ri     | ce, per cwt.       | 255              | g Dark,                                                                                                                            | 28s 32s 6d   |
|        | Ship Stuff, per cv   | vt. 6s gs     | ( Famaica, per     | gall. 45 45 di   | Long leaf,                                                                                                                         | .285 305     |
| Fla    | x per lb.            | 6474          | Antiona.           | as od c          | Eastern Shore.                                                                                                                     | 18: 30:      |
| Fla    | rseed ner bushel.    | 151560 0      | Windward           | 25/1             | Carolina new.                                                                                                                      | 881 301      |
| Gin    | tena                 | 4 4 0         | Ranhadaes          | 3, 40            | Dark, Long leaf, Eastern Shore, Carolina, new, Old,  Hyson, per lb. Souchong, Congo, Eohea, 1s 19  Mad.per pipe, Lisbon, Teneriffe | 255          |
| Cin.   | Holland man malla    | 3 456         | Darvauves,         | 33               | C Cia,                                                                                                                             | 33"          |
| Dia    | , mulana, per gano   | 11, 43 001    | Country,           | 13 14            | c 77 11.                                                                                                                           | 6            |
| Ditt   | to, per case,        | 255 205       | l'affia,           | 2.5              | Hyson, per 10.                                                                                                                     | 14304 155    |
|        | Wheat, per bushel    | ,556465       | German, per        | cwt. 60s 70s     | Souchong,                                                                                                                          | 8564105      |
|        | Rye,                 | 4s 4s 6d -:   | Fnalish bliste     | red 805 6dis     | Congo,                                                                                                                             | s 9d. 5s 6d  |
| ಎ      | Oats,                | 15 44 3       | 1 American         | 100, 025 04      | Bohea, 15 1                                                                                                                        | od 15 10 d   |
| 100    | Indian Corn, 25 8    | d 25 10d      | Carlettean,        | 403 503          |                                                                                                                                    |              |
| Č      | Karley.              | 45            | Crowley's, per     | 1 1ag. 41 103    | i Mad ner nine.                                                                                                                    | 10/80/106    |
|        | hest shelled         | Sn            | ake root, per lb   | . 156d 258d      | Lichon                                                                                                                             | ARI          |
|        | Puchroheat as A      | d 25 6 1 So   | ab, common,        | 4d 6d            | Lisbon,<br>Teneriffe,                                                                                                              | 100001       |
| **     | Duckwheur, 23 4      | 611.1         | Castile.           | 100 120          | For July,                                                                                                                          | 221103 241   |
| Han    | ns, perio.           | 0 2 7 a St.   | arch               | 1161             | rayat, per gai.                                                                                                                    | 35 14 3534   |
| Hog    | s-lard,              | 0a 7 2d 300   | 17 6769            | 44 04            | Port, per pipe                                                                                                                     | 391401       |
| Hon    | iey,                 | 4d 5d         | Lump, per lb       | $10\frac{1}{2}d$ | Ditto, per gal.                                                                                                                    | 5s 10d 8s44  |
| Hen    | nþ,                  | 5d 6d         | Loaf, single re    | efined, 11 1/21  | Lisbon, Teneriffe, Fayal, per gal. Port, per pipe Ditto, per gal. Ditto, per doz. Claret, Sherry, per gal                          | bot. 306     |
| Hos    | shead hoops, per m   | . 51 61 :     | Ditto, double d    | itto, 17d        | Claret,                                                                                                                            | 305 455      |
| Hid    | les, raw, per lb.    | 6 td 7d 50    | Havannah. w        | hite. 8±d        | Sherry, per gal                                                                                                                    | . 65 od 125  |
| Tud    | igo, French, per lb. | 756d 125 3    | Ditto, brown.      | 64 84            | Mataga.                                                                                                                            | 45           |
| = /1 W | Carolina.            | 15656         | Muscowado ne       | rewt. 456 35     | Malaga,<br>Wax, bees, per lb.                                                                                                      | 910          |
|        | Curonnas             | 4- 03 04      | C.zastoonab,pc     | 4550051          | ran, sees, per m.                                                                                                                  |              |
|        |                      |               |                    |                  |                                                                                                                                    |              |

### 

### Current Prices of Public Securities, February 31, 1789.

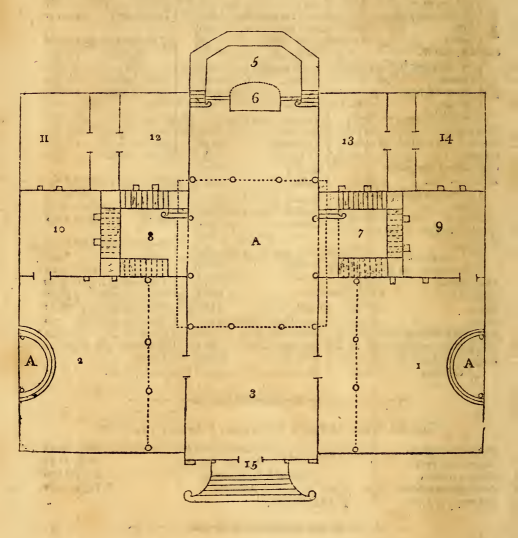
| New-loan certificates, accord. to int. due, 4s 6d 5s Depreciation funded, | Continental certificates, indented to 1786, 45 sid<br>Indents or Facilities, 25 6d 25 8d |
|---------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| Disto, unfunded, 55 4d                                                    | Paper money, 115 for 100                                                                 |
| Land-office certificates, on pr. and int. 4s 4s 3d                        | Fersey money, £.145 for 100                                                              |
| State money of 1781, £.125 for 100                                        |                                                                                          |

### 

### Course of Exchange.

| Bills exchange, London, 90 days, 70 Ditto, 60 days, 72 Ditto, 30 days, 74 | Amsterdam, 60 days, per guilder,<br>30 days,<br>France, 60 days, per 5 livres<br>20 days, | 35 1d<br>75 3d<br>75 4d |
|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-------------------------|
|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-------------------------|

The Ground Plan of the State-House at Annapolis.







Front View of the State-House &c. at ANNAPOLIS the Capital of MARYLAND.

## COLUMBIAN MAGAZINE,

For FEBRUARY, 1789.

# A DESCRIPTION of the STATE-HOUSE at Annapolis, the Capital of Maryland.

[Illustrated by a perspective view and ground-plan of the building.]

THIS handsome edifice, which has been many years in erecting, and is not yet finished, is built chiefly of brick, and decorated in a style of great taste: but there is a disproportion between the dome and the body of the building which must hurt the eye of every specta-tor. This defect might be considerably lessened by adding a parapet wall, of a few feet in height, which would conceal the roof from the eye, and at the same time, extend the height of the walls, to the apparent diminution of that of the dome. The parapet wall might be pierced and ornamented so as to add symmetry, lightness and elegance to the whole. The rising ground, too, on which it stands,

is happily calculated to aid the effect intended by the proposed addition: for a vertical cut might be made in the earth, at a proper distance from the structure, and drawn either around the whole, or along the front of it, so as to leave an handsome terrace when the outer part of the hill should be removed and made level with the This terrace, ascended streets. by a flight of steps, would give body to an edifice whose only conspicuous defect is the want of it, and which, if assisted by the additions proposed, would doubtless reflect honour on the skill of its ingenious architect, and do credit to the munificence of a sister state.

#### REFERENCES to the PLAN.

- The upper house of assembly, near 4.5 feet square—17 feet high.
   Lower house of assembly, the same size as the upper house.
- A. A. Thrones for the speakers.
  3. Vestibule, a cube of near 32 feet.
- 4. Saloon, 32 by 40, with a view up the dome III feet.
- 5. General court, 32 feet high.
- 6. The bar.

7 and 8. Stair-cases, continued up to the campanile of the dome, 155 feet.

gand 16. Committees' rooms.

11, 12, 13 and 14. Archives;—land, general court, chancery court, and wills.

13. Portico.

#### The second story is nearly comparted as below:

Over No. 1. is the council-chamber; over No. 2. is the auditor's chamber; over the archives are repositories for stores and arms; also in the arc, over the committee-rooms, are jury-rooms.

| Height of the building.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | eet. |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| From the platform to the cornice, about                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 36   |
| From the cornice to the top of the arc,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 23   |
| From the top of the arc to the cornice of the facade of the dome,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 30   |
| From the cornice to the band above the eliptical windows,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 24   |
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| This terminates the view internally.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 113  |
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| From the band to the balcony,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 22   |
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| From the cornice of the turret to the floor of the campanile,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 6    |
| Height of the campanile,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 14   |
| Height of the pedestal and acorn,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 10   |
| Height of the spire,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 18   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |      |
| Entire height, about                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 200  |
| Feet. In.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |      |
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| The diameter of the Dome, at its base 40:0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |      |

Balcony, - 30:0
Turret, - 17:0
Campanile, 10:0
Acorn, - 3:8

## REFLECTIONS on the Study of NATURE: Translated from the Latin of the celebrated LINNEUS.

#### [Continued from p. 6.]

IF our probation had been the only object of divine wisdom in forming the world, it would have been sufficient for that wisdom, which does nothing in vain, to have produced an indigested chaos, in which, like worms in

a cheese, we might have indulged in eating and sleeping: food and rest would then have been the only things for which we should have had an inclination; and our lives would have passed like those of the flocks, whose only care is the

gratification of their appetite. But our condition is far otherwise.

For the Author of eternal salvation is also the Lord of nature. He who has destined us for future joys, has at present placed us in this world. Whoever therefore shall regard with contempt the economy of the Creator here, is as truly impious as the man who takes no thought of futurity. And in order to lead us toward our duty, the Deity has so closely connected the study of his works with our general convenience and happiness, that the more we examine them, the more we discover for our use and gratification. is no land so barren and dreary, that any one who should come there need perish with hunger, if he knew the bodies which it produces, and how to use them properly; and we see constantly, that all rural and domestic econoiny, founded on the knowledge of nature, rises to the highest perfection, whilst other undertakings, not deduced from this science, are involved in insurmountable difficulties.

The magnificence and beauty, the regularity, convenience, and utility of the works of creation, cannot fail to afford man the highest degree of pleasure; so that he who has seen and examined most of these, must the more perfectly admire and love the world as the work of the great Creator, and must the more readily acquiesce in his wise government. the interpreter of the perfect wisdom of an infinite God, will by him be esteemed the highest honour that mortals can attain. Can any work be imagined more forcibly to proclaim the majesty of its author, than a little inactive earth rendered capable of contemplating itself as animated by the hand of God? of studying the dimensions and revolutions of the celestial bodies, rolling at an almost infinite distance, as well as the innumerable wonders dispersed by the Creator over this globe? in all which appear manifest traces of divine wisdom and power, and the consideration of which affords so much delight, that a man who has tasted it would cheerfully prefer it to all other enjoyments.

Nature always proceeds in her accustomed order, for her laws are unchangeable; the omniscient God has instituted them, and they ad-

mit of no improvement.

It is so evident that the continent is gradually and continually increasing by the decrease of the waters, that we want no other information of it than what nature gives us: mountains and vallies, petrifactions and the strata of the earth, the depths of the ocean and all the various kinds of stones, proclaim it aloud. As the dry land increases at this day, so it is probable it has all along gradually extended itself from the beginning: if we therefore enquire into the original appearance of the earth, we shall find reason to conclude, that instead of the present wide-extended regions, one small island only was in the beginning raised above the surface of the waters.

If we trace back the multiplication of all plants and animals, as we did that of mankind, we must stop at one original pair of each species. There must therefore have been in this island a kind of living museum, so furnished with plants and animals, that nothing was wanting of all the present produce of the carth. Whatever nature yields for the use or pleasure of mankind was here presented to our first parents; they were there-

fore completely happy. If that favoured man was obliged to acquire the knowledge of all these things in the same order, and according to the same laws of nature to which we are subject, that is, by means of the external senses; he must have taken a view of the nature, form, and qualities of each animal, in order to distinguish it by a suitable name and character: so that the chief employment of the first man, in this garden or museum of delights, was to examine the admirable works of his Creator.

Among the luxuries therefore of the present age, the most pure and unmixed is that afforded by collections of natural productions. In them we behold offerings as it were from all the inhabitants of the earth; and the productions of the most distant shores of the world are presented to our sight and consideration: openly and without reserve they exhibit the various arms which they carry for their defence, and the instruments with which they go about their various employments; and whilst every one of them celebrates its Maker's praise in a different manner, can anything afford us a more innocent pleasure, a more noble or refined luxury, or one that charms us with greater variety?

To man, made for labour, due intervals of relaxation are no less necessary, than sleep is to the body when exhausted by watching; and truly unhappy may that mortal be reckoned, to whom nothing affords amusement. He who is exhausted by the more weighty labours, has the greatest need of rest: but rest, not tempered with pleasure, becomes torpid insensibility. The principal reward of labour, which the Creator has

granted to man, is leisure with enjoyment; and mortals generally exert their utmost efforts to obtain it.

Almost all princes have had their favourite amusements to refresh them when fatigued with Some of them, in early times, when men had scarcely left off eating acorns, employed their leisure hours in feasting and dancing, in games and useless sports, wrestlings or other public exhibitions, in hunting parties, or in the seraglios of women; but when the fields began to glow with the riches of Ceres, these lords of the earth sought for more refined gratifications; and at length some of them have employed their leisure hours in collecting nature's productions. Fame has long celebrated the museum of the grand duke of Tuscany. The queen of Portugal is at present engaged in making a collection. The kings of Spain have bestowed more attention and expence in this way than any other princes: by their means the rich stores of America have been sought out and examined. The museum of the king of France has scarcely its equal in the world. The empress queen of Hungary has ordered all kinds of natural curiosities to be bought for her. The parliament of England has purchased the excellent collection of sir Hans Sloane, and dedicated it to public use. The stadtholder of the United Provinces, a little before his death, fitted up a museum, at Leyden; and Peter 1. emperor of Muscovy, has taken care to buy up all the collections of this kind that he could meet with, in order to enrich a museum with them at Petersburg.

In this manner the pleasure which results from contemplating the wisdom of the Creator in his works, has been diffused over the globe, and has entered the palaces

of princes.

Our august monarch, with his royal consort, are the first Swedish princes who have fostered these sciences. His majesty has adorned his splendid museum in the palace of Ulricsdahl, with a variety of quadrupeds preserved in spirits of wine, a great number of stuffed birds, an innumerable quantity of insects and shells arranged in cabinets; not to mention the valuable herbarium, and the beautiful menagerie, in which living beasts and birds are kept.

The queen has taken delight in collecting insects and shells, as well as corals and crystals, from all parts of the world, and has ornamented her palace of Drottuingholm with them so successfully, that I doubt whether any other collection of the kind can be compared to it. Thus does this royal pair take pleasure in contemplating the wonderful works of the Creator, and daily behold in them, as in a glass, the signs of his wis-

dom and goodness.

As the manners and customs which prevail in the world always take their rise in the courts of princes, as from a never-failing spring; whatever magnificence or vanity, whatever luxuries or amusements, whatever conversation and opinions reign there, are for the most part diffused through the whole kingdon: happy is that people who may learn from their superiors to love the works of nature; inasmuch as they beget a veneration for the Deity, and lay the foundation of all economy and public felicity.

I know not what to think of those people who can, without emotion, hear or read the accounts of the many wonderful animals which inhabit foreign countries.

What principally strikes us agreeably at first sight is colour, of which the good and great Creator has given to some animals a rich variety, far beyond the reach of human art. Scarcely any thing can equal the beauty of birds in general; particularly the brilliant splendour of the Peacock. India, indeed, boasts a number of fishes, whose painted scales almost equal the plumage of birds in beauty; not to mention the Indian fishes, Trichiurus Lepturus (Sword-fish of Brown's Jamaica) and Zeus Vomer, whose brilliant white colour excels the purest and most polished silver; or the Gold-fish (Cyprinus aureus) of the Chinese, which shines with such golden spleudour, that the metal itself is by no means comparable to it. People of rank in India keep the last-mentioned fish alive in their apartments, in earthen vessels, as in fish-ponds, and feed them with their own hands, that they may have something to excite admiration perpetually before their eyes. The Author of nature has frequently decorated even the minutest insects and worms themselves, which inhabit the bottom of the sea, in so exquisite a manner, that the most polished metal looks dull beside The great Golden Beetle (Buprestis gigantea) of the Indies has its head studded with ornaments like precious stones, brilliant as the finest gold: \* and the Aphrodita aculeata, reflecting the

\* This description is not so well applied to the Buprestis gigantea as to the Buprestis sternicornis; for the head of the former is not remarkably brilliant, while both the head and thorax of the latter may justly be compared to gold studded with jewels: but even this animal must yield the palm to some other species of the same splendid family.

sun-beams from the depths of the sea, exhibits as vivid colours as the Peacock itself, spreading its

jewelled train.

The difference of size in different animals must strike us with no less astonishment, especially if we compare the huge Whale with the almost invisible Mite; the former whilst it shakes the largest ships with its bulky body, is itself a prey to the diminutive Onisci, and is obliged to have recourse to marine birds, who sitting on its back, free it from these vermin.

We are as much amazed at the prodigious strength of the Elephant and Rhinoceros, as we are pleased with the slender Deer of Guinea (Cervus Guinensis) and the small Asiatic Goat (Meschus pigmæus) which are, in all their parts, like our Deer, but scarcely so large as the smallest Lap-dogs: nature has however, in the ninbleness of their feet, abundantly compensated them for the smallness of their size.

The great Ostriches of Arabia, whose wings are insufficient to raise their bulky bodies from the ground, excite no less admiration than the little Humming-birds of India, hardly bigger than Beetles, which feed on the honey of flowers, like bees and flies, and like those animals, are the prey of ordinary spiders; between which, and the larger Spider of Brazil (Aranea avicularis) there is as much difference in the size as between the Humming-bird and the Os-This great Spider often attacks the largest birds, dropping on their backs, by means of its web, from the branches of trees; and while they vainly seek for security in flight, it bites them, and sucks their juices in such a manner,

that they not unfrequently fall

lifeless to the ground.

The singular figures of some animals cannot fail to attract our notice. We wonder, with reason, at the angular appendage to the nose of the American Bat: nor is the short and slender upper mandible of the Woodpecker less remarkable, the form of the latter being as unusual among birds, as is among fishes the figure of the American Fishing-Frog (Lophius Histrio) which is furnished with feet, but cannot walk. Another kind of fish, however (Silurus Callichthys) when the rivulet which it inhabits becomes dry, has a power of travelling over land till it finds more copious streams.

The Plaice, the Sole, and many other fishes which constitute the genus of Pleuronectes, although the only animals which have both eyes on the same side of the head, do not, perhaps, astonish us so much, being common fishes, as the horned frog of Virginia (Rana cornuta) whose head is furnished with a pair of horns, at the extremities of which its eyes are placed; its stern aspect cannot fail to strike with horror all who behold it. This animal is unable, however, to move its eyes in different directions at the same time, like the chamelion, who appears to have a power of contemplating at once many distant objects, and of attending equally to all: at least, it certainly does not live upon air, as many have reported, but on flies, which it follows with its piercing and sparkling eyes, till it has gotten so near them, that by darting forth its long tongue they are instantly brought into its mouth. While the slender Ant-Bear (Myrmecophaga) which has no teeth, and which the Creator has

by coiling up its tongue like a serpent, and laying it near an ant-

appointed to live upon ants alone, hill, collects the little animals, and devours them entire. To be continued.

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#### For the COLUMBIAN MAGAZINE.

The following queries on the present state of husbandry and agriculture in the United States of America, were proposed to the Philadelphia society for promoting agriculture by the Abbé Tessier, of the academy of sciences, and of the royal medical society of Paris, through the hands of monsieur de Marbois consul of France-The only answer to them which the society has yet been favoured with, is the subjoined one, for which they are indebted to James Tilton, M. D. of the state of Delaware.

The comprehensive and satisfactory manner in which this paper is written, has encouraged the society to publish it, with the queries, in hopes that qualified persons will be found in every state who will undertake the task, and furnish them with similar answers; by which it is conceived that not only the wishes of our agricultural friends in France will be gratified, but the state of agriculture a-

mongst ourselves may be greatly improved.

Papers on this subject, addressed to doctor Samuel Powel Griffitts, Philadelphia, the secretary to the society, will be safely received and duly noticed.

Philadelphia, February, 3, 1789.

#### QUERIES

### On the present State of HUSBANDRY and AGRICULTURE in .....

I. WHAT is the latitude of the country, the length of the winter, the mean and extreme degrees of cold and heat; and, in general, what is its tem-

perature?

II. What is the nature of the soil? Is the mould or vegetable earth very deep? Upon what kind of stratum does it lie? Is it upon clay, or what other earth? What is nearly the thickness of each layer?

III. Do the cultivated grounds produce a crop every year without rest, or every two years successively, or every second year only; or is the same ground cultivated many years before it is permitted to rest?

IV. Is manure much in use, and

of what kind, new or rotten, cattle or fowls dung? Are horned cattle or sheep folded on the ground? When dung is employed, what quantity is used upon an acre, or any square of a determined measure? How long are cattle folded on the same place? How many head of cattle are folded in a place of a determined extent, and at what season is the ground manured?

V. Is marle in use, of what colour is it, or is it of two different colours? Which is the predominant one? In what quantity is it employed, and what is the benefit of it? How long will it last? Is not the earth or mud dug out of rivers or rivulets, or even sand according to the nature of the

soil, or rotten sea-plants, or salts produced by the burning of those plants, or any other subtances, preferable to marle?

VI. How many square fathoms or feet are contained in an acre of land measure? What are the sub-

divisions of that measure?

VII. What plants are generally cultivated, 1st. for man's food, 2d. for cattle and fowls, 3d. for the arts? How long has the cultivation of those plants been introduced, and how far does that culture extend itself in the neighbourhood?

VIII. In what order are the different kinds of grain sown? For instance, does wheat precede barley or oats, or does buck wheat

or hemp, &c. follow rye?

IX. Are there different kinds of rye, wheat, barley, oats, flax, and what are their distinguishing marks? To which of these grains is the preference given, and which is the most productive?

X. What seed is generally used for sowing; is it of the growth of the country, or procured from abroad? If the last, from whence is it procured, in how many years

is it necessary to renew it?

XI. If, for instance, the culture is begun by wheat, how often is the ground ploughed? or, if it is cultivated by hand, what tools are made use of; the spade, the mattock, the pitch-fork, or the hoe, or any other? How deep, and at what seasons is the ground tilled?

XII. Are the furrows flat or high; or, in other words, what sort of ploughs and harrows are made use of? Are the furrows made by a single ploughing, or does the plough pass repeatedly along the same furrow? What is their height?

XIII. What is the season for sowing wheat, or any other grain? Is any preparation used to the seed previous to its being sown? If so, what is the preparation, why is it used, and what are its effects?

XIV. Are the seeds covered by the plough, the harrow, or the

rake; or how?

XV. How much wheat, barley, hemp-seed, rape-seed, &c. is generally sown upon an acre? Is it sown by hand, or with any machine? When the seeds are small, as rape-seed, is it usual to mix them with sand or ashes to facilitate the sowing?

XVI. From the time the seed is put into the ground till it is ripe, does it require any more care? Is it necessary to roll it, to hoe, or to weed it; and how is that operation performed, and with

what instruments?

XVII. To what height do wheat, rye, Indian corn, tobacco, &c. &c.

grow?

XVIII. At what seasons do those plants blossom and ripen? What precautions are necessary in gathering, carrying home, drying, securing and preserving them?

XIX. What circumstances are most favourable to the productions of the country? What are the most hurtful either from the air, the rivers, animals, or destructive insects? What are the means used to guard against these inconveniencies?

XX. Are there any plants that are noxious to the useful ones, and to the seed in the ground? What are their common as well as botanical names? How are they destroyed or prevented from having any effect?

XXI. Are the different kinds of grain subject to any diseases? How are these diseases indicated, and what means are used to pre-

serve the grain from them?

XXII. What is the common length of the cars of wheat, rye, barley, &c. the thickness of the stalk at the foot, and how many grains in one car?

XXIII. Are artificial meadows in use, with what plants are they cropped? At what season and how

often do they mow them?

XXIV. Where are the crops put; is it in barns or under sheds, or do they stack them without doors? How are those stacks made and secured against the injuries of the weather? Can grain and hay be well preserved in stacks? Is the grain threshed on the field, or in the barns? Is it threshed immediately after harvest, or in the course of the year?

XXV. How is the grain threshed; is it with a flail or with sticks, or on a barrel, or by the trampling of animals? How is the flail or any other instrument for threshing made? What are the reasons for threshing immediately after harvest, or deferring that operation till a later period?

XXVI. What is the common produce of a certain extent of ground in green or dry forage, in corn, grain, seeds, or any other production? What is the propor-

tion of increase?

XXVII. How many horses of oxen are used to a plough? How tall are those animals? How much ground do they till in one day, when the days are of a moderate length; and allowing the field to be ploughed at the distance of two miles from the farm house?

XXVIII. Allowing the fields to be at the distance of two miles from the farm-house, how much ground can two oxen or horses harrow or roll in one day? How many cart loads of dung can they carry to the field, and what num-

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ber of sheaves can they bring home?

XXIX. What quantity of ground can a man sow or till in one day with the spade, the mattock or the hoe? How much wheat is he able to cut with a sickle; and how much of any other plants can he mow?

XXX. Are the farm rents paid in specie or in produce? Are the lands let out on halves? Do the cattle belong to the landlord or to the farmer, or is their increase divided between them?

XXXI. What are the corn measures, their sub-divisions, and their names and the weight of each?

XXXII. Are the seeds and plants gathered in - - - -

of a good quality? Wherein do they differ from those of the neighbouring states; are they of a higher price and better sale?

XXXIII. Is any preparation made use of for grain, seed, or plants, after they are gathered, to fit them for the use of men or cattle, or to be employed in the arts?

XXXIV. Does the grain, when ground, yield much meal? and what quantity for a determined measure? Is the old or the economical mode of grinding in use?

XXXV. Are the flax, hemp, pulse, &c. better than in other

countries?

XXXVI. In a district of a given extent, how many acres are supposed to be cultivated in wheat, rye, hemp, madder, or coleseed?

XXXVII. Does the country produce more or less grain than is necessary for its own consumption? If less, whence is the deficiency supplied; if more, how is it disposed of?

XXXVIII. Are there any manufactures that employ plants,

N

used in arts, which grow in that country?

XXXIX. Does the country abound with wood, or is it covered with heath or fern? Which are the most common trees in the woods? Are the forest trees of a fine growth?

XL. Are there breeds of cattle, and of what kinds? Are there pastures to feed, and grass to fatten them? Are the cattle stallfed, and with what food? How do they feed them the whole year

round?

XLI. Do they breed horses and mules? We wish the persons to whom these queries may be presented to give some details relative to the studs, the stallions, the decrease of horses and mules;

and the reasons of such decrease?

XLII. We wish them also to be so kind as to give some details relative to the height and weight of the sheep; to the quality, price and weight of their wool, either washed or not; and to the mode of managing and nourishing them the whole year?

XLIII. At what age do they sell their sheep or horned cattle, horses, or mules, for whatever use they may be intended? What is the common price of those animals in

good condition?

XLIV. What is the ordinary food for men the whole year round? How do they prepare it? Are the inhabitants vigorous or weak, active or slow?

[The Answers in our next.]

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#### For the COLUMBIAN MAGAZINE.

MUSIC physically considered.

HERE is always a difficulty attending our medical researches, when we are obliged to introduce the influence of the soul to account for the medicinal operations of any application to the body. Dr. Cullen has said, with dr. Boerhaave, that, when this is the case, we may give it up as perfectly resolved for any medicinal purposes.

However this assertion may be undeniable, as far as it was originally intended, yet it must be granted, that such is the established connection between the soul and the body, that whatever cause powerfully affects the one, the other sympathizes with it, and is, in the end, oftentimes proportionably affected. It is not my place, at this time, to enter deeply into metaphysical researches, to shew why the mind should be in-

fluenced by the several causes producing changes in the habits and terperaments of the body, and (vice versa! to shew how the body frequently subject to those causes, which powerfully and primarily have their origin in the It is not always necessary to follow the same courses which diseases have taken, when we wish to apply the means of cure or relief; but it is certainly a much shorter, and oftentimes a much safer way, to attack them whenever we find them; or else, by affording aid and assistance to those parts which have a powerful sympathy with the part labouring under the disease, we may often gain our purpose where it would be impossible to give direct relief. If we can admit the doctrine of the stomach having a general consent with and over the whole system,

and that the state of the mind has a remarkable influence over the stomach, and, vice versa, we shall be at no loss to account for the relief of bodily pains being obtained from well-applied comfort to

We know of many sympathetic diseases, which are in themselves much more grievous in their symptoms than their idiopathy, and have therefore a more immediate claim to the attention of the

physician.

I am not of the opinion that our attention should be entirely spent in obviating the causes of diseases, as there are many, especially of the chronic kind, which assume forms intirely independent of the cause which produced them.

There are certain passions of the mind (when they are any how excited so as to draw all the other faculties of the mind into their vortex, if I may be allowed the expression, which are calculated to counteract their excesses) that have a power to kill and destroy—These passions have all their opposites, and the excess of either extreme will produce effects equally fatal :- I shall only instance grief and joy, as being most pertinent to my purpose; most of the other passions being either modifications of these, or possessing intermediate degrees of either, or producing effects analogous in their consequences. At an intermediate space between these two extremes, the mind enjoys composure or serenity; and the body may then be said to be only subject to its own functions— I am fully of the opinion, that the passions may be employed with propriety to obviate any excess or irregularity in any of these; and that the proper application of

them has a power, equal to any thing we know of, to restore the balance to the animal system when disordered—It is an 'old adage, 'that conceit will kill, and conceit will cure:'-for instance, if a physician is happy enough to acquire the unlimited confidence of his parient, he shall oftentimes perform wonders with that medicine which would have been perfectly inert in the administration of another person as skilfully applying it.

The propriety of the passions of the mind, when called into the aid of the physician, being admitted,—the next thing we have to enquire after is, What is the most proper manner of exciting them when necessary? For several reasons, as shall appear in the sequel, I would beg leave to recommend

I shall give one instance of the happy change produced in the bo-

dy, by the power of music.

A dancing-master, who had long languished under a nervous fever, and extreme debility, had, for some time lost the power of speech; and was labouring under such a degree of torpidity and general prostration of spirits, that he had neither power nor will to make his wants and complaints known. In this condition he was visited by his fidler, and was observed frequently to cast a languishing wistful look towards a violin, which from the time he was taken with the disease had hung up in the room, as an uscless piece of furniture—The fidler took the hint, tuned the violin, and played him someof those tunes which he knew had formerly delighted him much. At that critical moment, when all his friends and the bye-standers thought he could not be long for this world, the patient, after he had listened attentively for some time, began to manifest the strongest appearance of joy, complacency and satisfaction; and such was the astonishing effect which the music produced, that it unlocked the powers of his speech!—he raised himself up in his bed, and was able to acknowlege his gratitude to his benefactor.

Doctor Cullen no where makes mention of the application of music, as a remedy, but in the hypochondriac disease—He seems to object to the use of it here, on account of the system being already too highly toned, as it is principally those of confirmed melancholic habits who are liable to this disease: and as music is one of the most powerful causes we know of to produce excitement in the system, it must certainly do harm in such cases, as well as in all those where the disease assumes an inflammatory type-Iapprehend that music would not only be useless, but very improper, as in these cases, the nervous energy being already applied in too great an abundance to the heart and arterial system, this, by still heightening the excitement, would ardently encrease the morbid irritability of the moving fibre: but in cases of opposite nature, when skilfully applied, I think it follows, by a very clear induction, that it may be very usefully applied.

What I have principally to observe from the foregoing inductions is,

rst. That the soul, being affected in a particular manner, has a power of producing considerable changes in the corporcal system.

2d. That these changes have a tendency to produce excitement or colapse of the nervous system.

3d. That the pleasure and emo-

tions produced by music are always of the exciting kind.

4th. That there are certain conditions, or temperaments of the animal economy, more peculiarly disposed to receive delight from music than others; and these, I apprehend, will generally be found among those of the sanguineous, as all the circumstances favouring this are found to have considerable influence here; as youth, warm climates lax solids, levity, mobility, &c.

5th. That the tone derived from the application of music, especially where it is not found to be already in excess, is peculiarly calculated to give delight, as will appear from a combination of the above enumerated circumstances.

6th. That delight, in all its modifications, unquestionably acts as a tonic, by its determining a greater quantity of the nervous influence into the body than usual.—By this means it suddenly and remarkably quickens the circulation of the blood; a pleasing warmth, or glow, is thrown upon the breast, which, when in an exquisite degree, will even excite convulsive motions of transport: hence arises the necessity of having this power duly proportioned to the wished-for effect, by some skilful person who can judge when and in what quantity it may be with propriety applied, as all excessive excitements, of whatever kind they may be, are necessarily followed with a lassitude and debility.

7th That the desired quantity of excitement can be ascertained in no manner, nor apportioned to particular cases with such certain-

ty, as by music.

The passions which owe their origin to music being all of the cheerful kind, are peculiarly calculated to obviate the excess of all

those which have an opposite tendency; as grief and fear, the latter being only a modification of grief, are of the sedative kind.

Of this all military gentlemen seem to be well convinced, as it belongs to their profession to encounter objects of danger and terror. Music has with propriety, in every age that history or tradition has given us any information of, been universally connected with that profession; and, for the same reasons I have offered, it seems, in this case, to be indispensably necessary.

It has been almost impossible

for me, in this thesis, to steer entirely clear of metaphysics: but I hope, as far as I have meddled with them, they will prove no objection to my conclusions. I am of the opinion, that music-when qualified with these circumstances, which, when combined with it, will concur in producing its happy effects-will be found, if not superior, at least equal to any article we know to be made use of in the Materia Medica. The celebrated poet who has given us his Art of preserving Health, appears to have been firmly fixed in this opinion:--

"Music exalts each joy, allays each grief, Expels diseases, softens every pain, Subdues the rage of poison and the plague; And hence the wise of ancient days ador'd One power of physic, melody and song."

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### On the HARMONY of PERIOD.

IN the rude ages of literature, A the mind acquiesces in solid sense, expressed in unharmonious diction. An Ennius among the Romans, and a Shakespeare among the moderns, are admired for justness and sublimity of conception, though the style is rugged and dis-The novelty of the cordant. first literary productions causes so strong a pleasure in the reader's mind, that he can perceive no-thing wanting to complete his satisfaction. His ear is unaccustomed to tuneful measures, and for want of better examples, feels a pleasure arising from the harshest numbers. Thus the vulgar listen with delight to the bawling notes of an itinerant singer; while the refined ear of a connoisseur in music must be soothed with the soft warblings of an Italian.

But succeeding writers find it

necessary, if they hope for readers, to adopt graces unknown to their predecessors. They find it difficult to add novelty to the matter, because, in the course of a few ages, every subject is frequently treated of, and consequently soon exhausted. Systematical writers must, from their nature, contain nearly the same thoughts, connected in a similar manner. In all kinds of composition which, either from their particular nature, or from their having been before discussed, admit not of invention, if novelty is necessary, it must be sought for in the style rather than in the matter. An author who cannot add any thing new to the philosophy of a Bacon or a Newton, may yet deliver their thoughts in such a manner, may smooth their roughnesses, and refine their beauties with such

ornaments of diction, that his work may be more read than those of the inventors, from whom it was derived. Fontenelle and La Pluche are universally studied, while the sources from which they drew—the works of Bacon, Boyle, and Locke—are left a prey to moths and worms in some desert-

ed library.

The books which have united delight with instruction, have always survived those which had no other aim than real utility. Dulness only can pore over the uninteresting page, where nothing is offered to soothe the ear and flatter the imagination. Such study resembles a journey over gloomy deserts, where no sun-beam cheers the way, no hospitable door invites, no enchanting prospect alleviates the pains of fatigue. Necessity alone can urge the traveller over barren tracts and snow-topt mountains; but he treads with rapture over the fertile vales of those happier climes, where every breeze is perfume, and every scene a picture. Hence, in every repository of literature, we observe, that bulky tomes, replete with the profoundest erudition, are left untouched on dusty shelves; while the more superficial, yet more pleas. ing productions are perused with wonder, and committed to memory by repetition. It is indeed a melancholy reflection, that those immense works of learning, which cost the labour of a life, which were produced by many an aching head and palpitating heart, and by which immortality was to be acquired, are at last consigned to oblivion, because their authors have neglected to combine external beauty with intrinsic value.

Every species of composition has some end in view, which if it does not accomplish, it falls short

of due perfection. The end of all historical, rhetorical, and poetical works, is to please as well as to instruct. If any one of these does not comprehend every mode of pleasing which is consistent with its kind, it is faulty. Upon this plea, the advocates for rhyme, in Englith verse, rest their argument. Rhyme, say they, judiciously conducted, gives an additional power of pleasing to the natural inherent charms of poetry. It is not to be rejected as a Gothic ornament, invented by monkish barbarism, and continued by bigorted adherence to custom; but is to be adopted and admired as an improvement even on classic versification. In the hands of a Dryden, or a Pope, it soothes the ear with a melody hardly equalled by a Virgil: and though no judicious critic can join Voltaire in censuring Shakespeare for not adopting rhyme, because rhyme is absurd in conversation, whether dramatic or convivial; yet every one must allow, that the poems of Pope would lose much of their beauty should they be deprived of rhyme, even though the subject matter were not to undergo the least variation. We should indeed still find, as Horace says on another occasion, the scattered limbs of a dismembered poet; but we should infallibly lose all those graces which result from harmony and proportion. The bare matter, however just the thoughts and forcible the reasoning, would not give the author the reputation of a great poet. The same remarks may be transferred to prosaic composition. We shall seldom listen, unless the ear is charmed while the mind is convinced. It is not enough to bring the stone from the quarry, and form it into a regular pile, in the rude state in which it was produced by nature. It may indeed, however rough and unshapen, afford a shelter in necessity, and serve all the purposes of common use; but will not strike the eye of the passenger with wonder, till the chisel in the master's hand shall have called forth each latent beauty, added the festoon and the Corinthian foliage, and united

grace with strength. It is well known, that the first compositions of the most celebrated writers were poetical. The faculty of imagination is the first that displays itself in the human mind. The ardour of youth, too wild to be restrained by frigid rules, loves to indulge in all the licence of poetry: but as the reasoning powers ripen, they become enabled to controul the sallies of fancy, which, perhaps, of itself gradually grows chaster and more correct. At this advanced period, the mind descends from the heights of poetry to prose. It however insensibly communicates some of the graces of the art which it has relinquished, to that which it assumes. A vein of poetical ore will be discerned not only in the thought, but in the style; which, though it will not fall into the fault of real metre, will necessarily flow in such cadence as a poetical ear shall dictate and approve.

Unlearned readers among the moderns, seldom attend to the beauties of harmonious composition. If they are pleased, they know not whence their pleasure arises. Attentive to the matter rather than the manner, they would, perhaps, think an author but ill employed who should write a long treatise on the art of tuning a period. They would be surprised to be informed, that one of the ancient critics has acquired immortal

fame by perfecting an art which is conversant in sound rather than in sense, and which, in their opinion, is unimportant. Dionysius of Halicarnassus, however, owes more of his reputation to his Treatise on the Structure of Words, than to any other of his works. After so excellent a model in Greek, it is justly matter of wonder, that nothing of this kind has been attempted with success in the English language. Cicero has attributed an efficacy to harmony of period, which experience only can prove to be real. A sentence of no more than five words was received with universal plaudits, though, as the author confessed, their whole merit consisted in the skilful collocation. Transpose but a single word, and the effect will be entirely lost. In his elegant Dialogues on the Character of an Orator, he has entered into a curious disquisition on the subject of prosaic numbers, and seems to require in an oration, an exactness of metre almost equal to that of verse. The subject is certainly curious, and this great rhetorician, as well as orator, has treated it with precision; but as the quantity of Latin words is ascertained by rules very different from the analogy of modern languages, the strictures of Cicero have no otherwise contributed to harmonize the periods of our writers, than by suggesting the beauty and expediency of prosaic modulation.

But if his precepts have not much influence in giving this finishing grace to compositions in our language, his example may communicate to them the most captivating melody. His cadences are almost as pleasing to a susceptible ear as a regular piece of music. So necessary did he deem it to satisfy the sense of hearing, that he often adds a synonymous and unnecessary word to complete the roundness of his period. To accuse an author, of Cicero's fame, of using words merely for the sound, may perhaps surprise him who is not conversant in his writings; but the recollection of a few passages will immediately induce those, who are well acquainted with his works, to acknowledge the justness of this observation.

But whoever would trace this harmony to its origin, must be referred to the Greek writers. Their numerous expletives, which occur in every page, are used almost solely to fill up chasms in the cadence, and to render the harmony full and perfect. Some critics have, indeed, attempted to point out the signification of every particle in every passage; but their ill success, after all their diligence, is a confirmation of the truth of the preceding position.

Plato's periods are the models of Cicero. A good ear, on a cursory comparison of a few sentences, cannot but observe how well the Roman orator has imitated the Greek philosopher. It may be reasonably conjectured, that one cause why those ancient writers, who have come down to us entire, survived their contemporaries, who once rivalled them, might perhaps be, that they extended their attention beyond the copiousness of matter and solidity of sense, to pleasing sound and modulated cadence.

If the writers of the present age excel those of the past in any particular, it is, perhaps, in the numbers or harmony of their compositions. A common writer will now exhibit a greater variety of musical cadences in his hasty productions, than is to be found in the most finished pieces of old Euglish writers. Many celebrated productions of late times, which are chiefly indebted for their fame to harmony of period, might be enumerated; but their well-known merit renders additional recommendation and applause superfluous.

For the COLUMBIAN MAGAZINE.

On VANITY.

" Nosce teipsum." --- Know thyself.

IT is an almost invariable propensity of human nature to see in a very conspicuous point of view those failings in others, with which we ourselves are most deeply affected; and hence we are said to see the faults of our neighbours, through the magnifying, and our own through the diminishing end of the glass,—which renders that divine and figurative

exhortation, so pertinent; 'thou 'fool! first cast the beam out of 'thine own eye, and then thou 'shalt see clearly to take the 'mote out of thy brother's eye.'

I do not pretend, that I myself am clear of the failing which I design here to expose; but if by any means I can induce others to selfexamination, they will certainly detect the error;—which is the first step towards a reformation. For this reason I have chosen for my motto—'Know thyself.' Perhaps the foregoing introduction might be applicable to a dissertation upon any vice; but the particular subject of these remarks is, doubtless, if not the most beinous failing, the most universal in its influence——I mean VANITY.

Vanity is a passion which has diffused itself through every nation of the earth, from the polished, the polite European, to the most savage of the American tribes; from the sage Asiatic, to the uncultivated African; from the monarch on his throne, to the mendicant at the gate. High and low, rich and poor, male and female, bond and free, black and white—all, in a higher or a lower degree, partake of this foible:and how can it be otherwise? since it was from a vain ambition that our first parents were expelled the delightful retreats of a terrestrial paradise: - ye shall be as 'Gods, knowing good and evil', were the enticing words which kindled the fire of vanity in their bosoms!—and it would be well for their posterity, if their ambition extended more towards the acquisition of knowledge.

Exclusive, however, of the idea of original depravity, vanity appears at present, to be the illegitimate offspring of self love; illegitimate, I say, for self-love, no doubt, is a passion given to man to secure his happiness, and guard him against evil; but it frequently bursts its bounds, and connects itself with unwarrantable objects; and the result is a spurious production. If self-love was given to man, for wise purposes, surely he must have been prostituted to the father of lies, since vanity

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is the offspring; for I have somewhere heard the same person styled the father both of vanities and lies—and if so, they must be nearly related.

I have asserted above, that all classes, characters and sexes, are tainted with a vain imagination:

I shall endeavour, now, to sup-

port the charge.

The fair sex are generally accused of possessing a much larger share of vanity than the men. Before we accede, however, to this accusation, it will be proper to investigate the character of man, and examine the spring of his actions in general-for the most, though not all of them, will, it is presumable, be found to originate in self-love and vanity. Ifand I presume it will be granted, that some of his actions are virtuous, and that vanity is a folly; it necessarily follows, that such actions do not arise from vanity, unless we allow folly to be the parent of virtue. That all our actions do not arise from self-love, the parent of vanity, is allowed by good critics, and by all writers on moral ethics; and that among our virtues some are selfish, and some are social—The social, then, spring from the noblest principles, and issue in the noblest ends-This, I must premise, is my own sentiment; lest I be accused of misanthrophy, or charged with imputing more folly and vanity to man, than in truth he is chargeable with.

I have already mentioned a mistake of which those who treat upon this subject are guilty, namely, that of annexing much the larger portion of vanity to the ladies. I do not say the ladies are entirely free from it; no, I would not do them so much injustice, nor devi-

ate so much from my former assertions; yet, methinks, if any class is excuseable, it is that of the ladies; and, of all mortals, the gentlemen have the least reason to accuse the fair sex of vanity, since it is wholly for their sakes the ladies are inspired with it. Why does the charming Belinda decorate her lovely person in the most becoming manner, but to gain the particular attention of Mirandus? Why does Florella with such assiduity adjust her attire, and consult her mirror for whole hours together, but to excel Belinda in every external grace, in hopes to attract the eyes of Mirandus and induce the melodious accents of his tongue to flow in blandishments of praise and adoration?

I do not deny that the ladies frequently pay their devoirs to their toilettes, with a determination to outshine, if possible, all their female acquaintances: but why do they desire this ?- Is it not to appear lovely in the eyes of their counterpart? Without doubt it is. I am not so ill-natur'd as to suppose it is ever done from motives of mere envy to each other, as some have maliciously suggested; but, on the contrary, I am free to own the obligations we owe them for their assiduity to please us. This is the primum mobile in them; and we shall be justly chargeable with ingratitude if we censure them severely for a failing, of which we are the

Let us now take a view of the most polished nations of Europe: let us pay a visit to the court! We shall see the pompous monarch assuming titles, and addressed by appellations which alone belong to the Deity! What but vanity prompts them to be pleased with the base adulation of those fawn-

ing sychophants, who elevate them even to the Heavens, to the insult of common sense, and the breach of decorum, by ascribing virtues to them, of which they are totally devoid? What, but insufferable vanity, induces them to keep up that farce of etiquette, which distinguishes the monarch of almost every court in Europe? Indeed, we hear of a certain sovereign who, in a great measure, dispenses with it, and who, in proportion as he acts with rationality, maintains true dignity, and is esteemed one of the most illustrious princes of the age.

O ye sons of liberty! ye freeborn Americans! let not that bane of domestic happiness, that supporter of luxury, approach the courts of our federal building: let it not exalt the senator above the free citizen, by a self-important dignity, or imitation of patrician pride, the product of vanity!

If we descend from the monarch to the courtier, from the courtier to the 'squire, from the 'squire to his tenant; we shall find them all in a degree tainted with the foible. Vanity prompts the courtier to ape the king; the placeman acts the courtier to his dependants, with the affected dignity of royalty; the steward swells with importance when he parades in his lord's coach; and the very menial assumes an hauteur, in proportion to the rank and opulence of his master. If we investigate the characters of many of the professional gentlemen, vanity is still conspicuous here. The divine who preaches himself, and not his master; who aims at popular applause, and pays more attention to the manner than the matter, is influenced by vanity. The physician who, with aspect grave and look demure, and a significant

hem, quotes his Gaien and Hyppocrates, and with hard highsounding words and quackish nostrums, his Greek derivatives of *Hictoproctics*, &c. discovers his vanity, whilst his charlatanry serves not only to gain but to raise the confidence of his patient, and artract the admiration of nurses and visitants, of quacks and mountebanks, who plume his vanity by looks of wonder and silent plaudits of his profound skill—

'And still they gaz'd, and still the wonder grew,
'That one small head contain'd the whole he knew.'

Perhaps the gentlemen of the bar, in the display of their professional abilities, though not exempt from, are less actuated by vanity than the love of something more solid to the touch. The mines of Peru can give them more eloquence than the magic of praise: yet I would not be so unjust as to deny them a share, since confidence is so necessary to them, and at the same time so nearly allied to vanity. We shall next follow the bero into the field of honour, where, excited by ambition of acquiring glory, he faces death and braves every danger! Undoubtedly some have been actuated by a love of their country by a love of liberty! Yes—we can give a recent instance in the illustrious Washing-Ton, and in many others who have fought in freedom's cause, during the late glorious struggle: but if we take a collective view of the world of heroes, how many shall we find prompted by the vanity of having their names blown and resounded through the brazen clarion of fame, to the various habitable parts of the globe. 'Tis vanity that equips the coward with a burnished sword, and decorates him with military insignia.

But vanity is not the attendant of modern swords only; those of ancient date knew her attachment, and probably those to come will feel no less of her power.

Under the four great monarchies of Chaldea, Persia, Greece, and Rome, she flourished. Nebuchadnezzar is an instance of the first, manifested by his own language: 'Is not this great Baby' lon, which I have built for the 'house of the kingdom by the 'might of my power, and for the 'honour of my kingdom?' What else were all the ensigns of royalty, the gay attire and the glittering tinsel of the Persian court, the gilded chariots and gaudy train of Darius, but the offspring of vanity.

The triumphal arches, car, and pompous processions of Alexander, Paulus Emilius, and others, were conducted by that adored goddess. 'Twas she who reared the Egyptian pyramids; and the name of vanity was written in most indelible characters upon those lofty edifices which Rome exhibited in her greatest glory: 'twas vanity who promised to extend the Roman arms and Roman butcheries over the face of the then known earth :- 'twas vanity who excited that people to invade the liberties of others that their's might stand alone, upon the false basis of their amor patriæ.

But why do we search among the ancients, and those who move in higher spheres; since it is evident our own age abounds with the worshippers of vanity: they may be seen in every class—the rich and the poor, the brave and the cowardly, the saint and the sinner. The opulent are at vari-

ance who among them shall be thought the most wealthy, while the poor are no less solicitous how best to conceal their poverty; the coward affects the point of honour with the brave; and the hypocrisy of the sinner is aping the sanctity of the saint, for the sake of shining in his particular profession. My lady, decorated in the newest fashion, and desirous of displaying her elegant suit, appears at church on sundaysthrough vanity. The fille de chambre, dressed in her mistress's castoff silk, parades at the same place through the same principle: while thousands 'rob the belly to adorn the back.'

As few are willing to acknowledge the influence of vanity; so with many, in those places where they are best known, it is more nicely veiled; but trace them into a strange place, and immediately the idol goddess assumes the reins—' They were extremely intimate with the first characters of the place they left.' If at any time Consequentius happen to overhear the chit-chat of a knot of great men, as he passes them in the street, he is sure to retail it in scraps among the first strange company he falls into-as if it had been addressed to himself-"His excellency told me so," &c. If he has called upon a person of eminence to seek employment, perhaps in the most menial occupation, and has been permitted to satisfy the cravings of hunger in the kitchen or larder- 'He had dined with his honour, such and such a day.' If he takes a seat in the stage-'this travelling in common vehicles is so disagreeable that this shall be the last time-He wishes he had made use of his own carriage; but is in hopes his servant will meet him with it! He can't bear to mix with people

ef all ranks.' Thus his vanity makes him wish to appear what he in reality is not: but the ears of the ass will peep through the lion's skin. Nothing but the unaccountable vanity of man could prompt him to those pretensions of universal knowledge and abilities; for few men are willing to acknowledge their ignorance or inability, in any point; but, with the fox in the fable, decline the grapes, because they are sour. Hence, many devoid of literary acquirements, are often tempted to impose themselves upon the ignorant, as sublimely learned. dantry, I am convinced, is below the man of real erudition; but those dabblers in language and science are ever spouting the productions of others, and squirting forth scraps of Latin and Greek; which perhaps they are incapable of construing, having only, parrotlike, learned them by rote. Whenever I hear a man displaying his knowledge in this way, and upon all occasions, I generally set him down for an ignorant, void, pedantic coxcomb. I might proceed to show the influence of vanity even upon the tawny sons of America and the shining blacks of scorching Africa, the inhabitants of the torrid zone and the frigid sons of the polar circles; but as my motto is, Nosceteipsum, and since they are never likely to peruse my. lubrications, nor in consequence profit by my pen, I will conclude with this exhortation——Let us who enjoy the light of science and the means of improvement, endeavour to conquer vanity wherever we can detect it, and regulate our actions by the first principle of all social virtues, the golden rule, ' to love our neighbour as we love ourselves.'

RUMILITAS.

#### For the COLUMBIAN MAGAZINE.

### A singular Species of FOLLY in the DUTCH.

IN 1634 a violent passion for tulips appeared in Holland, and soon spread over the United Netherlands, where it acquired the dignified title of the tulip-trade. It engaged the attention of all ranks for three full years. The farmer lost sight of his plough—the mechanic neglected his art—

and the merchant his commerce and strange! the lawyer forgot how to plead:—in short, the infection pervaded every order and condition of life. All were employed in the tulip-trade, or, in other words, the new business of raising and vending handsemetulips! Such was the frenzy of the time, that

The Vice-Roy would sell for (tho' a great price, to be sure, for a Vice-Roy)

Admiral Liefkeens would often command

Admiral Van Eyk

Grebber was cheap at

Schilder

And—Semper Augustus might now and then be had, as a bargain, for

Such sums for such things would appear incredible to this age, if the fact were not too well established to admit of a doubt.

In 1637 a collection of tulips belonging to Wouter Brockholsmenster, was sold by his executors for a sum equal to £.9000.

A fine Spanish cabinet, valued at £.:000, and £.300 in cash, were given for a Semper Augustus.

Three other Semper Augustuses brought a thousand pounds apiece: and the gentleman who sold them refused for his parterre £.1500 a year for seven years;—every thing to be left as found in the parterre, only reserving to the lessee, during that term, the encrease of those precious flowers.

Another person cleared in the course of four months £.6000.—
All these sums are in sterling mo-

ney.

At length a check was put to the frenzy, by an order of state, invalidating all contracts made in the tulip-trade; so that a root, which before would command £.500, would not now bring five guineas.

It is said that a single city in Holland had, in the course of those three years, traded for a million sterling in tulips.

The childish folly of the grave and frugal mynheers, during this remarkable period, caunot be better illustrated than by a story which was often told, and always believed at that time.—

"A burgomaster having procured a place of great profit for his friend, a native of Holland, declined some generous offers of recompence from the latter: he only requested to see his flowergarden—which was readily granted. Two years afterwards the same gentleman paid a visit to his benefactor, and, walking in the burgomaster's garden, recognized there a scarce tulip of great value, which the disinterested magistrate had before clandestinely taken from the garden of the other. The promoted friend now became frantic with rage—threw up his place, which was worth a thousand a year—returned home—tore up his flower-garden—and was never heard of more!"

CURIOSUS.

#### To the Editor of the Columbian Magazine.

SIR,

AVING repeatedly offered my complaints to the public, through various channels, in expectation of claiming their sympathetic attention, and as frequently been disappointed; I now request you would be so kind as to listen tomy perplexities: and, should you insert them in your miscellany, I have a faint hope that they will, in some instances, be remedied.

I shall first inform you that I am an advocate for celibacy, having, from an early introduction on the theatre of life, taken disgust at the married state, from the intolerable noise and petulance of about a baker's dozen of squalling brats, which a motherly old woman, with whom I then lived, intruded upon the neighbourhood. My nerves being remarkably irritable, I am possessed of more than a common degree of sensibility, and have, in consequence, many difficulties to contend with, which affect me more seriously than they would my acquaintance in general. When any untoward accident perplexes me, I am obliged to retire to my chamber; and often the vibrating of the pendulum of the clock throws my whole frame into such tremor as to lay me under the disagreeable necessity of stopping it—which generally brings 'an old house over my head,' as the saying is; for my landlady, who has no feeling upon these occasions, rates me without mercy, and ridicules the action as a fit of the hyp, in which my fellowlodgers are sure to join her.

Among my numerous grievances -and these, I trust, you'll think sufficiently important to interest your humanity, when related-I shall mention some particulars which have frequently added to my distress; and notwithstanding I have lately read the complaints of a fellow-sufferer, who I grant is deserving of commiseration, I expect he will allow, that my anxieties have a more alarming cast than his own. The good lady with whom I now live has, I suppose, read the story of the preservation of the capitol of Rome by the cackling of geese, and entertains an opinon that this sagacious species must prove valuable servitors; having had two of them for a long time, which she reveres as highly as ever the conscript fathers did: these occupy the back-range of the house, in joint-tenancy with three or four small pigs which are kept to consume the offals: the former frequently alarm me in the night, and their noise is as grating and disagreeable as the cry of fire in a blustering season. I need not insist upon the nerve-irritating sound of a variety of Nurenburg toys, which my landlady has purchased for her little children; nor on the scraping of the eldest boy

on a strum-strum, or fiddle, as he calls it, made by himself of a dried stalk of maize; nor on the incontinence of our tabby cat, which I observe is also a source of uneasiness to my brother batchelor—but to prevent which every expostulation has proved fruitless. The screeching of the parrot, and dull monotony of the robin's whistle, might be borne with, by calling in philosophy to my assistance; but so short is the interval from other scenes of woe, that there is not a possibility of fortifying the mind: so that I have no other prospect of relief, than by thus frequently remonstrating against the causes of all my ills, unless I can prevail upon the family to break the toys or light the fire with them, drown puss, and make a pot-pye of poll and bob; which, in my judgment, would be the best manner of disposing of them. But even then, mr. Editor, my grievances would be more than human nature can bear; for in the neighbourhood there is an office or rendezvous for chimney-sweepers, who, early every morning (at an hour when 'tis almost death to be disturbed) destroy, by their vociferated yells and dismal orgies, that repose I should otherwise enjoy, and make my life miserable in-

I am sorry to remark, that in your MAGAZINE of last month, such of my fellow-valetudinarians as dare venture to point out the ills of life they have to contend with, are, by a fanciful dreamer, stigmatized with the epithets of creakers and grumbletonians: really, this is discouraging; but I hope my remoustrances will at least have some effect with yourself, and, by securing your commiseration, prevent our being laughed at in future.

It is no trivial circumstance, believe me, to be pestered with the various and discordant cries of a The outré clapopulous city. mours of the salop-man and the tinker who frequent our neighbourhood, often throw me into a fit of the hypochondriac, though to this hour I am unable to understand their meaning. As many others suffer equally with myself, from the early and frequent alarms of this dissonant and clamorous pair of street-disturbers, it impels me to come forward and solicit your influence. But should this fail, I must petition, as a dernier resort, the honourable assembly now sitting, to grant the poor fellows a pension, and thereby free the reputable corps of valetudinarians from so intolerable a nuisance.

When you add to this recital that a trunk-maker, who carries on his basiness next door, at dawn of day, takes up the hammer and keeps time with the noisy chimneysweepers, from an affected character of industry, I am confident you will feel for me, and allow that if I had the patience of lob my whole stock must be exhausted: yet my miseries do not end here, for when his hammer is at rest our servants begin their daily operations. My chamber is on the second floor directly over the parlour: here their morning devotions to the deity of riot and noise commence: the tables and chairs are dragged over every part of the room; and when I am called down to breakfast, I approach this sanctum with dread, tho' defended by a warm morning gown, lined with flannel, and my woollen socks over my slippers-A wet hearth threatens me with a mortal cold, and deprives me of a comfortable fire at my morning's meal.-

My only hope of comfort lies in the infusion of a few drops of laudanum in my last cup of tea, to guard against the lownesss of spirits, which would otherwise succeed these continued and successful attempts to deprive me of refreshment in the morning.

At certain periods, on particular days of the week, when I have but just snatched a hasty repast, and taken up my favourite author, with the fall expectation of enjoying a few moments undisturbed by the fire side, I am forced to decamp, by the introduction of the ironing board and a large basket of wet linen. On these days of confusion, instead of being furnished with something palatable at dinner, which might make amends for my dishonourable retreat from the hearth, the old scraps of yesterday are dished up; and from this meal I am obliged also to fly with precipitation, to make room for the continuation

of the morning scene.

Thus, mr. editor, disturbed in the night, I wish for the return of morning, but meet with disasters in the course of the day, which induce me to retire to my chamber, without any other hope of comfort than that some kind genii would interpose their influence and put a stop to such scenes of distress; and if opiates are necessary to check this strange propensity to disturb valetudinarians in their morning repose, I freely offer the whole supply of one year's laudanum in the possession of

AN OLD BACHELOR.

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#### For the COLUMBIAN MAGAZINE.

#### An Enquiry into the consistency of OATHS with Reason and Christianity.

IN discussing this question, I shall first mention the objections to oaths, which are founded in reason; and, secondly, the objections to them which are derived from the precepts and spirit of

the christian religion.

1. Caths produce an idea in the minds of men, that there are two kinds or degrees of truth; the one intended for common, and the other for solemn occasions. Now, this idea is directly calculated to beget a want of reverence for the inferior kind of truth; hence men are led to trifle with it in the common affairs of human life. I grant that some men will tell the truth, when urged to it by the solemn formalities of an eath, who would not otherwise do it: But this proves the great mischief of oaths in society; for as men are called upon to speak the truth 999 times in common life, to once they are called upon to swear to it, we have exactly 999 falsehoods to one truth told by them. How extensive, then, must be the mischief of this great disproportion between truth and falsehood, in all the affairs of human life! It is wrong to do any thing that shall create an idea of two kinds of truth. There is a scale of falsehoods; but truth has no degrees or subdivisions. Like its divine author, it is an eternal unchangeable unit.

2. The practice of swearing according to human laws, appears to be the cause of all profane swearing, which is so universal among all ranks of people in common conversation; for if there are two modes of speaking the truth, it is natural for men to prefer that mode which the laws of our country have entitled to the first degree of credibility: hence men swear, when they wish to be believed, in common conversation.

3. Oaths have been multiplied upon so many trifling occasions, that they have ceased, in a great degree, to operate with any force upon the most solemn occasions: hence the universal prevalence of perjury in courts, armies and custom-houses, all over the world. This fact is so notorious in Jamaica, that a law has lately been passed in that island, which requires a bond of £.200, instead of an oath, from every captain that enters his vessel in the customhouse, as a security for his veracity in the manifest of his cargo, and for the amount of his duties to the government.

Reason and scripture (when perfectly understood) are never contrary to each other; and revelation from God can never give a sanction to that which is so evidently absurd, and unfriendly to the interests of human society. Let us proceed then to examine the bible, and here we shall find, that oaths are as contrary to the precepts and spirit of christianity as they are

Before I mention either the precepts or the spirit of the gospel, which militate against eaths, I shall mention a few of the cases of swearing which I find upon record in the new testament. I shall first mention the precedents

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in favour of this practice, and then the precepts and precedents

against it.

The first precedent I shall produce, is taken from the example of the devil, who addresses our Saviour in an oath, in Mark v. 7. "What have I to do with thee, Jesus, thou son of the most high God? I adjure thee by God that thou torment me not."

A second precedent is taken from the example of the high priest, who addresses our Saviour in an oath in Matthew, xxvi. 63. "I adjure thee," says he, just before he consents to his death, "by the living God, that thou tell us whether thou be the Christ the son of God." It has been said that there was no impropriety in this mode of expression, otherwise our Saviour would have rebuked it: -- but let it be remembered, that he stood before the tribunal of a high-priest, as a prisoner, and not as a teacher; and hence we find he submits in silence to all the prophane insults that were offered him.

Peter furnishes a third example in favour of swearing. "And again he denied" (says Mathew, chap. xxv1.72.) "with an oath, I know not the man." It would seem from this account, that a bare affirmation was so characteristic of a disciple of Jesus Christ, that Peter could not use a more direct method to convince the maid, who charged him with being a follower of Jesus of Nazareth, that he was not a christian, than by having recourse to the Jewish and pagan practice of taking an oath.

Herod furnishes a fourth instance of swearing, in Matt. xiv. 7, when he promised to give the daughter of Herodias whatever she should ask of him: she asked for John the haptist's head in a charger: the king repented of his hasty promise; "nevertheless, for the oaths sake, and them which sat with him at meat, he commanded it to be given her." Here it is evident he would have violated a common promise. But if common promises are not held sacred, and binding, there is an end of a great portion of truth in society, and of all the order and happiness which arise from it. To secure constant and universal truth, men should swear always, or not at all.

A fifth precedent for swearing we find in the xix of Acts and 13th verse. "Then certain of the vagabond Jews, exorcists, took upon them to call over them which had evil spirits, the name of the Lord Jesus, saying, we adjure thee, by Jesus whom Paul preacheth. And the man in whom the evil spirit was, leaped on them, and overcame them; so that they fled out of the house

naked and wounded."

The last precedent for swearing that I shall mention, is the one related in Acts xxiii. 21st. It contains an account of forty men who had bound themselves, by an oath, not to eat or drink, until they had killed saint Paul. It would seem that this banditti knew each other perfectly, and that they would not act together under the form of a common obligation. The occasion indeed, seems to require an oath. It was an association to commit murder. I am disposed to suspect that oaths were introduced origiginally to compel men to do things that were contrary to justice, or to their consciences.

In mentioning the precepts and precedents that are to be found in the new testament against swearing the following striking passage, taken from Mathew v. verses 34, 35,

36, 37, should alone determine the question. "Swear not at all, neither by heaven, for it is God's throne; nor by the earth, for it is his footstool; nor by Jerusalem, for it is the city of the great king. Neither shalt thou swear by thy head, because thou canst not make one hair white or black. But let your communication be yea, yea; nay, nay; for whatsoever is more than these, cometh of evil."

I know that these words are said to be levelled only against profane swearing in common conversation; but this will appear improbable, when we reflect upon the frequency and number of oaths which were admitted by the Jewish institutions, and that the principal part of the discourse of our Saviour, from whence that passage is taken, is intended to shew the corruptions or imperfections of those institutions, and the superiority of the gospel dispensation over them.

There is a peculiar meaning in the reason which is given for the prohibition of swearing in this precept, viz. that any thing more than a bare affirmation, cometh of evil. Yes, it came originally from the universal prevalence of falsehood in society; but the christian religion, by opening new sources of moral and religious obligation, and by discovering more fully the beauty and rewards of truth and deformity, and future punishment of falsehood, has rendered the obligation of oaths wholly unnecessary. They comported with the feeble discoveries of the Jewish, and the numerous corruptions of the pagan religions; but they are unnecessary under that full and clear manifestation of the divine will which is contained in the gospel. Cesar's wife should not be suspected.— With how much more propriety, should this be said of the veracity

of a christian, than of the chastity of the wife of a heathen emperor. Every time a christian swears, he exposes the purity and truth of his religion to suspicion. " As for you, Petrarch, your word is sufficient," said the cardinal Colonna, in an enquiry into the cause of a riot that had happened in his family, while that celebrated poet was a member of it; and in which he exacted an oath from every other member of his family, not excepting his own brother, the bishop of Luna. The same address should be made to every christian, when he is called upon to declare the truth. "You believe in a future state of rewards and punishment-you profess to be the follower of that Being who has inculcated a regard for truth, under the awful consideration of his omniscience, and who has emphatically styled himself the TRUTH." Your word, therefore, is sufficient.

A nobleman is permitted, by the laws of Eugland, to declare the truth upon his honour. The profession of christianity is declared in scripture to be an high calling, and christians are said to be priefts and kings. Strange! that persons of such high rank, should be treated with less respect than English noblemen; and still more strange! that persons possessing these august titles, should betray their illustrious birth and dignity, by conforming to a practice which tends so much to invalidate the truth and excel-

lency of their religion.

It is very remarkable, that in all the accounts we have of the intercourse of our Saviour with his disciples, and of their subsequent intercourse with each other, there is no mention made of a single oath being taken by either of them.

Perhaps there never was an event in which the highest degrees of evi dence were more necessary, than they were to establish the truth of the resurrection of our Saviour, as on the truth of this miracle depended the credibility of the christian religion. But in the establishment of the truth of this great event. no oath is taken, or required. The witnesses of it simply relate what they saw, and are believed by all the disciples; except one, who still remembered too well the prohibition of his master, swear not at all, to ask for an oath to remove his unbelief.

It is worthy of notice likewise, that no preposterous oath of office is required of the disciples when they assume the appostolic character, and are sent forth to preach the gospel to all nations. How unlike the spirit of the gospel are those human constitutions and laws, which require oaths of fidelity, every year! and which appear to be founded in the absurdice that men are at all times the guardians of their own virtue.

There can be no doubt of christians having uniformly refused to take an oath in the first ages of the church: nor did they conform to this pagan custom, till after christianity was corrupted by a mixture with many other parts of the pagan and Jewish religious.

There are two arguments in favour of oaths, which are derived from the new testament, and which remain to be refuted.--Ist. st. Paul uses several expressions in his epistles which amount to oaths, and even declares "an oath to be the end of strife." It was the character of st. Paul, that he became all things to all men. He circumcised as well as baptized Jews, and proves the truth of revelation by a quotation from a heathen poet. Oaths were a part of the Jewish and pagan institutions—and, like

several other ceremonies, for some time, continued to retain a strong hold of the prejudices of the new converts to christianity. St. James, who was less accommodating to these prejudices, bears a testimony against oaths, nearly in the same words, which were be-

fore used by his master. 2d. It has been said, that the great Jehovah frequently swears, both in the old and new testament, and that the angel who is to sound the last trumpet will " swear that time shall be no more." Every expression of this kind should be considered as an accommodation to Jewish and pagan customs, in order to render the truths of revelation more intelligible and acceptable. The supreme being, for the same reasons, often assumes to himself the violent passions, and even the features and senses of men; and yet who can suppose it proper to ascribe either of them to a Being, one of whose perfections consists in his existing as a pure unchangeable spirit.

If oaths are contrary to reason, and have a pernicious influenceupon morals and the order of society; and above all, if they are contrary to the precepts and spirit of the gospel; it becomes legislators and ministers of the gospel, to consider how far they are responsible for all the falsehood, profane swearing and perjury that exist in society. It is in the power of legislators to abolish oaths, by expunging them from our laws; and it is in the power of ministers of the gospel, by their influence and example, to render truth so simple and obligatory, that human governments shall be ashamed to ask any other mode of declaring it from CHRIS-TIANS, than by a bare affirmation.

The friends of virtue and freedom have beheld, with great pleasure, a new constitution established in the United States, whose objects are peace, union, and justice. It will be in the power of the first congress that shall act under this constitution, to set the world an example of enlightened policy, by' framing laws that shall command obedience without the absurd and improper obligation of oaths. By this means they will add the restoration and establishment of TRUTH, to the great and valuable objects of the constitution that have been mentioned.

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A SOLUTION of the Orthographical Paradox in our last, p. 33.

Mr. Editor,

IN looking over your magazine for the month of January, my attention was attracted by a piece called an Orthographical Paradox, the investigation of which exercised my imagination a considerable length of time, before I could possibly fall upon a satisfactory solution. Upon a perusal of the paradox, the mind is naturally led to conclude that the mystery is

couched under equivocal English words, and those perhaps transposed; which, upon that supposition, I in vain endeavoured to develope. At last the following idea occurred, which I venture to send you as the true solution, viz. That the first stansa is composed entirely of Latin words, spelled exactly like English words of different import: the second verse is

a free translation of the first, giving to several of the words the most remote signification which our Latin dictionaries will admit. The thought, I confess, appears to be entirely new; and I can readily conceive the difficulty in uniting such a number of equivocal words to make sense, and that, too; in verse, whilst they admit of a translation any way connected. Under those circumstances we cannot expect the Latin to be very classical, as it consists mostly of infinitive and imperative moods,

vocative and ablative cases. ...

Grammatical Order.

Comes a pace rides, I age, in place, & time dare secure: jam live dare pure, in base vice, nor ; sin, I false jam in more face.

Literal Translation.

My companion! in peace you smile—so be it—yet fear to suffer by arbitrary power—Then grudge to give unboundedly; the principles of duty being established upon a basis, know them; but if not, go and falsely act by custom.

SOLUTUS.

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To the Editor of the COLUMBIAN MAGAZINE.

S T R.

While you are amusing the public with engravings of various kinds, suppose you give the following Circle of the social and benevolent diffections, in their usual Gradation and with their respective Names, a place in your MAGAZINE.

From

A. E.



## variation of the Magnetic needle; observed at Laon by le P. Cotte, in the course of the Year 1787.

TABLE OF OBSERVATION.

| Hours.    | 1         | lean va  | ria- |            | Number<br>of agi- |  |  |
|-----------|-----------|----------|------|------------|-------------------|--|--|
|           | tions.    |          |      | vations.   | tations.          |  |  |
| Morning.  | 0         | 1        | "    |            |                   |  |  |
| VI.       | 5         | 15       | 34-  | 307        | 7                 |  |  |
| VII.      | 4         | 55       | 40   | 321        | 15                |  |  |
| VIII.     | 4         | 50       | 39   | 295        | 29                |  |  |
| IX.       | 4         | 57       | 39   | 255        | 27                |  |  |
| Х.        | 5         | 17       | 7    | 253        | 15                |  |  |
| XI.       | 5         | 33       | 30   | 291        | 19                |  |  |
| XII.      | 5         | 53       | 13   | 259        | 22                |  |  |
| Ajter-    |           |          |      |            |                   |  |  |
| noon.     | 6         |          | 20   | 204        | T                 |  |  |
| I.<br>II. | 6         | 8        |      | 234        |                   |  |  |
| III.      |           |          | 47   | 229        | 3                 |  |  |
| IV.       | 5         | 56       | 17   | 194        | 6                 |  |  |
| V.        | 5         | 46       | 17   | 217        |                   |  |  |
| VI.       | 5         | 31       | 41   | 1 1        | 14                |  |  |
| VII.      | 5         | 34<br>28 | 24   | 219<br>223 | 4                 |  |  |
| VIII.     | 5         |          | 48   | , -        | 18                |  |  |
| IX.       | 5         | 19       | 17   | 319        |                   |  |  |
| 14.       | 5         | 15       | 45   | 312        | 24                |  |  |
| Result of | Result of |          |      |            |                   |  |  |
| the whole |           | 0.0      | 2    | 41.54      | 220               |  |  |
| year      | 5         | 29       | 2    | 4154       | 220               |  |  |
| 1787.     |           |          |      |            |                   |  |  |

The magnetic needle used for the above observations was made by a mr. Coulomb; and its sensibility is so great, that it is hardly ever found to stand motionless. It was observed to be agitated most during the months of November and December; which agitation was remarked likewise in Germany.

The foregoing table contains the mean variation for each hour, the number of observations made in the same hour, and the number of times in which the needle was found in such a degree of agitation, as not to permit its variation be-

ing ascertained.

From this table the author has deduced the following particulars: 1st. That the magnetic needle recedes farther from the north after nine o'clock in the morning, and till about two in the afternoon; and it returns back from three o'clock in the afternoon till six in the morning. Some little deviation from this law happens about seven or eight o'clock in the morning, and six o'clock in the afternoon. The motion of the needle throughout the year 1788, resembles exactly that of the preceding year, and is very little different from that of the year before, viz. 1785. 2dly, That the magnetic needle is less agitated in proportion as it comes nearer to the maximum of the west variation, and its greatest agitation is observable at about the hours of eight or nine in the evening.

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of a particular mode of communication called Trans hand, which any person may acquire, so as to speak and write it with case, in two hours time. I would thank any of your ingenious correspondents for the key and a translation. A Verse in Ecclesiastes.

Witden it geed wish um imholisumco, & by is sholo it plefis se shon shus too sho tam: fel witden it u dofomco, umd nemoy it u dofomco; bas sho oxcoromcy ef kmewrodgo it, shus witden givosh rifo se shon shus huvo is.

#### For the COLUMBIAN MAGAZINE.

#### THE RETAILER, No. VII.

Those whom last thou saw'st In triumph, and luxurious wealth, are they First seen in acts of prowess eminent, And great exploits"——

MILTON,

THE moral writers of every ace, however they may have differed in most things, have generally joined in reprobating luxury, and united their endeavours to suppress and exterminate it. They have represented it, as not only destructive to individuals, but highly pernicious to society; as no less prejudicial to the welfare of the soul, than to the health of the body; as involving eternal as well as temporal happiness. For my part I must confess, that I differ from all those learned gentlemen, both ancient and modern, who have been such enemies to mankind as to retard the growth of that cash-diffusing plant, Lux-URT: and I cannot help expressing my joy to find, that some of our modern gentry have understanding and beneficence enough to agree with me in opinion.

It is an observation very generally made, that men of high and luxurious modes of living, are commonly very backward in paying tradesmen's bills, &c.—Per. haps it may be most prudent not to dispute the truth of this fact, or to lay it aside as the production of ill-natured and envious souls; but certainly it cannot be thought difficult to defend it. We will first, then, lay down this simple position, That a man would shew a greater want of the principles of justice and honour to neglect to discharge a debt, which he con-

tracted with a free will, and without the least coercion, than to neglect to pay one which he was forced to incur, and which, could he have avoided it, he would not have incurred.—This is a plain and true state of the case. A man is not obliged to game, to get drunk, or to keep a dozen women about him; he does these things freely, and freely should he pay for them. Nor is any one obliged to entertain a thousand people that he never saw, and, perhaps, never may see. If this is done, it is done for the entertainer's pleasure, and with pleasure he should pay for it. But, on the contrary, the man of luxury's servants would neither have shoes nor clothes, could he help it; therefore, till he cannot help it, neither shoe-maker nor taylor should be paid; for a man's will, if possible, should, as to the debt, be in the same situation when he discharges it, as it was when he contracted it: if it was willingly contracted, willingly should it be paid; but if contracted because the man could not avoid it, until he cannot avoid it it should not be This difference between a man's actions when he does them at liberty, and according to his own will and pleasure; and when he is under a restraint, and acts rather from the necessity of his case than from the dictates of the will, is not only highly reasona.

ble, but, I believe, universally prevalent. The engagements of a man in a prison, are well known to be void, and by no means binding on the party; -and why? Because it is very naturally supposed he might have been under some restraint, and that he chose to avoid a greater evil by taking upon himself a less; therefore, in justice, he is absolved from both. And in our case, the greater and avoided evil is, that the man of show's servants should not have as fine liveries as mr. Such-a-one's; and the less and justly disregarded evil is, that he owes his taylor what, possibly, will never be paid. But let us enter into the subject more generally, and shew the excellence and uses of luxury

upon a larger scale.

From the revolutions of human affairs, it necessarily follows, that while some are enjoying the pleasures of plenty, and driving happily "down the stream of time," with a prosperous gale, many are afflicted with the miseries of want, and scarcely exist at all. Now, it must be very plain, that any thing which tends to draw forth those mines of neglected wealth, from those who want them not, and distribute them among wretches dyingfortheir aid, must be commendable, both as it benefits society, and is an action of the highest humanity. The Creator knew, that man had not goodness of heart enough to distribute his wealth to the needy, from disinterested charity and a feeling for another's woe, and therefore implanted in him a dissipating spirit, as a means of supporting many who else would starve. Where would thousands of hypocritical villains, designing gamesters, and abandoned drunkards, receive their daily bread, were it not for the luxurious man?

How would those, whose vicious inclinations, raging past restraint, have conquered their meek spirits, support their pitiable existence, were there not others whose generous and noble feelings will not see a fellow-creature want ;-who, in the laudable pursuit of devising means to destroy that monster Time, or pass him off agreeably, have rendered themselves incapadle of living by a vulgar industry, either from a habit of turning their attention to nobler objects, or an impairment of health, the unavoidable consequence of their continual exertions? And why should not these people live as well as others? If they have contributed to the enlargement of the pleasures of any man, he is bound in bonour, in gratitude, not to let them suffer

But your refiners upon morality say, that luxury destroys the health of individuals, and enervates the strength of nations; that it unstrings the energy of the mind, and by smothering the intellectual faculties, sinks the dignity of man to the sensuality of a brute.

That man is base who would not injure himself thereby, to relieve the sufferings of many, and die a matyr in the cause of public liberality. Therefore, although health, nay, our very existence should be destroyed, yet it is glorious inasmuch as by our death many live. It is next said, that luxury weakens nations. Considered in a narrow point of view, this may be true; but, investigated upon a more extensive and liberal plan, it will be found absolutely false. In proportion as the luxury of a people increases, their wants are multiplied; hence manufactures will arise, to the display of inventive genius (the true pride of a nation) and of course

to the accumulation of wealth. This is the true palladium of strength and power; and they who can command this may command the world. If, as it is asserted, they are themselves unable to fight, legions will be seen in the twinkling of an eye, kneeling at their golden shrine:---but what need have they of armies? for their enemies will vanish, will submit, nor dare they resist the omnipotence of the enclosed divinity. The Lacedemonians glorioully opposed the power of Philip's conquering arm, but sunk into slavery at the sight of his yellow god: --- and what injuries does luxury bring with it that can be opposed to these great and manifest advantages? Why, truly, the loss of a few individuals, who having done all in their power to serve the community—died. That we were born, not for ourselves, but for mankind, is a truth so generally acknowledged, as even to have become a Proverb; nemo sibi nascitur: consequently, mankind having gotten all the good they are likely to get from us, we have nothing left to do but to make off for the other world, as fast as we can-To live for one's self, would be base; but to die for other People, is noble and worthy of a he-

Further, it is said, the energy of the mind is destroyed by luxury:—And pray what is this energy of the mind? Why certainly nothing more than a happy knack of contriving such things as will render life agreeable, and furnish people with something to talk about us, when we are dead and unable to talk about ourselves. The first of these may be a real, but the last is certainly an ideal happiness:—and when the ener-

COL. MAG. Vel. III. No. 2.

gy of the mind produces the first, it acts in discoveries, promoting and enlarging the conveniences of life; when the last, it acts in - - -

nobody knows what!

As conveniency in life, is in pretty high estimation, it may be well enough to shew that the opposing the want of it to luxury is groundless objection. Happiness is the "end and aim" of the creation of every being, and the pursuit of it employs our constant and careful attention.—However men may differ in their notions of it, however various their plans and means to acquire it, still the main object is the same. What would be happiness to one man, might be misery to another, and therefore it is, that all are permitted to place their greatest good in what they will. Now, one man will suppose his happiness to consist in luxury, combined with riot and debauchery, and very rationally directs all the energy of his mind to procure it untainted and unalloyed: another places his happiness in the observance of the rigid rules of morality, (which, by the bye, are unworthy of a free being) the miseries of self-mortification, and the severe dictates of infatuated reason. In the name of sense, let him enjoy them in their purity, and to the fullest of his wishes; but let him not hence decry and condemn those who, from a livelier sense of the pleasures of this world, differ from him in opinion——It may not be amiss here to relate a short anecdote of the late king of Prussia. There were in his kingdom two very virulent religious sects, the one supporting the doctrine of universal salvation, the other that of damnation—Continually engaged in abusing each other, even in times of worship,

they at length carried their animosities to such an excess, that a complaint was made to the king of it, who having called the leaders of both parties before him, spoke to this effect: "You have all of you behaved exceedingly ill; but henceforth let there be no more of it;—the transgressors in future shall be severely punished. For the present I pass over your offences—and you that are for salvation, may God in his mercy save; and you that are for damnation, may he " " " "

But let us even suppose, that what generally constitutes the energy of the mind, and the nice feelings of sensibility is totally destroyed—so much the happier man. For altho' he may loose many agreeable sensations, arising from reflection upon past good actions, and the contemplation of future ones; yet he will escape many wretched feelings, many disagreeable hours, the never failing visitors of a tender heart: and as the disappointments, the vexations and miseries of life are infinitely superior to its gratifications, he avoids more unhappiness than he loses pleasure. Besides, your man of feeling is obliged to participate in all his neighbours' griefs and cares, while our happy insensible scarcely feels for himself, but drowns his cares in good convivial wine.

Altho' luxury itself may be useful to a country, yet, it must be confessed, that its practising votaries are generally professed idlers and bitter enemies to every appearance of economy or industry—--and when they have expended all they are worth, they might very probably injure others by communicating their lazy habits to some not able to support them; while

they have cash to squander, it will compensate for and perhaps prevent such pernicious influence.— And here we may observe how very providential luxury is, to allow the world the unbounded enjoyment of all the benefits she can bestow, and yet by her own operations the disadvantages which might accrese from an indigent luxurious man—For generally by the time the strength of the pulse is weakned, the constitution of the body is not less so; —The cash and health are dissipated together; and when that for which a luxurious man is valuable is gone, health—takes his leave of a world, thanking him for his timely exir.

And now permit me to make a reflection or two upon the base ingratitude of mankind; the very men who employ all their time, for the sole purpose of contriving and executing schemes for diffusing their riches among you, when they have lost their all, have the mortification and disappointment to be branded as injurers and corrupters of their country, and are wafted to the other world, with the blast of censure, rather than the sighs of sympathizing compassion and regard—We are told of a Sardanapalus with detestation, and of a Xerxes with contempt; and some have the boldness to assert that the fall of Rome was owing to the generous philanthrophy of the Roman nobility-Oh! weak-headed, wicked-hearted mortals, I sincerely pity you, for possibly your ingratitude may damp the exertions of some noble spirits you yet may have among you, banish luxury from the earth in despair, and curse you with contracted industry, and the mean spirited practice of spending no more than is necessary to procure comfort and convenience.

# The Force of ORATORY exemplified.

WHEN the rebellion of 1745 broke out, many of the Scots were desirous of shewing their zeal for the established government, by voluntarily stepping into the field. Among these there was a young man who had not yet left the university, and who was designed as a pillar to the kirk. Grace and sanctity had, indeed, been more the objects of his pursuits, than the profession of arms or the slaughter of foes-but it so happened that some of his friends, engaged in raising and disposing of the militia, took a fancy to dignify the young kirkman with the command of a company-and he soon received orders to march his men to the rendezvous appointed for the troops.

The new captain (as he told the story himself, with a great deal of frankness and humour) thought safety more his business than valor; yet he was ashamed to let any signs of fear escape him, since every body about him looked as big as Bajazet. He resolved, therefore, to have recourse to his oratory, and try if it was possible, under the pretence of encouraging his men, to frighten them into desertion. In pursuance of this hope, he drew them up on the morning appointed for the march, into a ring, and placing himself on a small eminence in the middle, thus addressed them:--

"Friends! Brethren! Countrymen!—We are marching against enemies, who are marching against God; for they fight against our king, and our king protects our kirk, and our kirk is the care of God: so our enemies are God's enemies, and our cause must prevail against them.

" As an officer of command, as

a leader who knows no fear, it is my duty to speak to you, in a style that may inflame your courage: but, as I am a christian, as well as a soldier, a man of humanity as well as metal, I dare not conceal from you, that there is a danger, which I myself am afraid of..... I, who to speak in the world's notion of fear, am so resolved that I can fear nothing—I mean, my fellow-soldiers, the danger which some of your dear souls may be in, of rushing headlong upon damnation.

"In all probability, there will be an immediate engagement. I am confident we shall (I mean all who survive the slaughter) succeed in the event. But alas! which of us knows whose lot it will be to fall in the field of battle? and since there is odds against your lives—are ye prepared for the approaching death? It is, indeed, an unseasonable, but ah! my friends! it is a necessary question:—are ye prepared, I say, to die?—Have you assurance of salvation?

"I acknowledge that your pietry, your loyalty, and your bravery, may entitle you to hopes of glory: but if you want the inward token, the assurance, the testimony! if you are not possitive, my friends! ye are doubters; and "he who doubteth," says holy writ, "is damued?"

"Ah! weigh this important question, before I lead you a step further. Knock at your bosoms: ask your consciences, if ye are doubters? and, if ye find ye are upright and stedfast; if ye have clear and unquestionable evidence; if your lives have been pure, and your bodies undefiled, your credentials for heaven are good, and ye may follow me undauntedly: for,

Nil desperandum est Teucro duce, et auspice Teucro;—that is (being interpreted) king George

for ever: Amen?—

"But if you doubt, if ye faint, if your inward man is not strong, I desire none of your fruitless aid. I shall be more triumphant without you. Neither would I have your blood upon my head; since if ye die, you will be damned. But my christian concern for your souls, hath made me forget that

ye are soldiers. I came down to put myself before you, and to let you see, by my example in the horid bloodinesses of this day, what an assurance there is in the accepted, when they fight against the doubtful. I leave the rest to your consciences.—They who doubt not will follow me!"

N. B. They all ran away, to a man. What an instance was here of the powerful effects of Ora-

tory!

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# DESCRIPTION of the annexed Engraving, being a View on the SCHUYLKILL, near Philadelphia.

HE limped stream of this beautiful river, after meandering through a great extent of country in Pennsylvania, loses itself in the Delaware, about three miles below Philadelphia. Nature has bordered the long and winding course of the Schuylkill with various beautiful landscapes, where land and water combine, in the happiest manner, to charm the eye and court the taste of the

traveller. Many handsome buildings are scattered along the banks of the river, which, enlivening a rich display of natural beauties, contribute to form scenes the most pleasing and picturesque.

The annexed plate exhibits a view on the Schuylkill, below the middle-Ferry, with a south-west prospect of the beautiful seat of Bush-bill, the property of William

Hamilton, esquire.



# The History of SUSAN \*\*\*\*\*. Translated from the French.

[Continued from p. 42.]

Y rest was much disturbed, with distracting and contrary resolutions; I had scarcely closed my eyes, when the marquis was announced: he entered and informed me, that the most urgent affairs obliged him to go immediately to Versailles, where he should be obliged to remain for some days; he therefore came to request a particular favour in the name of his

wife;—it was, that I would be her companion during his absence.—
"She knows no one here; your friendship will relieve her under a wearisome confinement. You see the motive of my visit, and must therefore excuse the intrusion."
P— well knew that I had no object at Paris but pleasure; I could not therefore refuse his offer without incurring the charge of unpo-



Trew on the Schuylkill; with a SW. Prospect of Bush-Hill, one of the Seats of William Hamilton, Esq;



liteness, or giving him occasion to suspect the true reason, which it was necessary to conceal. sides, "to conquer without danger, is to triumph without glory." I have always been inclined to the heroic, and this turn of mind now at once determined me. —I promised compliance. We took chocolate together, and then separated,the marquis for Versailles, myself for the rue de Tournon.

Susan expected me: she was at her toilet, but soon left it. A few flowers were the only ornaments she bestowed on her hair: art is made for vanity, beauty needs not its succour; the gifts of nature are most conspicuous, when most un-

aderned.

I pressed Susan to declare if the marquis had not flattered me, when he told me I was chosen by herself to become her companiduring his absence: she answered, that truth required her to inform me, it was the marquis' himself who made the choice; but that candour at the same time obliged her to confess, that she was happy in his choice. I assured her I would exert myself to render the absence of her husband as supportable as possible. Notwithstanding the goodness of her heart, I could perceive his absence regarded as an interval to the ill treatment she endured.

Though unacquainted with the extent of her sorrow, yet it sensibly affected me-and my trouble encreased with the impossibility I foresaw of alleviating her distress-I thought she was the

marquis's wife.

P told me, at parting he should remain only a few days at Versailles: fifteen had already escaped; -but, with such an agreeable companion as the lovely Susan, his absence was not regretted.

Each instant discovered to my admiring heart a thousand amiable accomplishments, marked the progress she made in my affections, and more clearly evinced her own. Our attachment was evidently mutual, though words had never confirmed it.

P--- at last returned, and his ill usage was redoubled.—I now became acquainted with the true situation of affairs—The marquis himself, indeed, explained it to me in the most ungenerous manner. He even expressed his desire to part with Susan; told me he had remarked our attachment, was pleased with it, and promised he would not interrupt it—I flew to the adorable Susan now free to speak of love, I said all that the most lively tenderness was able to inspire, but could not express what I felt. I shall not here attempt to describe it; -it surpasses the lan-

gour of expression.

We passed three entire years in the extatic enjoyment of mutual love; I might say three days only, were it possible so much happiness could be comprized in so short a period; -when a monster, a serpent nourished in my bosom, poisoued the rest of my days! He was born in the same province, and had served with me in the same regiment: at the last peace we were both reduced; he was poor; I engaged him to live with me: he here had all his wants supplied, but having accepted a vile employment it was necessary he should leave me. When once the wicked has taken off the mask, our former kindnesses are only spurs to his hatred-Friendship and gratitude, those noble effusions of a generous heart, are to him a fatiguing yoke, an intolerable burden, which only the ruin of his benefactor can remove-by thus enabling him to avoid the reproaches he deserves and fears Such a villain was V——. The death of his father obliged him to visit our province; and there he saw mine, who demanded a particular account of my conduct at Paris: his answer was neither long, nor obscure-"your son," says he, "lives publicly with a girl, who will ruin him, and keeps open house: I thought" adds he cooly, " you were too wise to comribute to his wild expences; which, in the end, must dishonour him."-

My father is one of the worthiest men in the world but too rigid.\*—
He assured V—that he would effectually reclaim me; and in fact, V— was charged by my father, on his return, with a letter to the minister, requesting a lettre de cachet to confine me in prison, till a more proper place of confinement could be found, where I might at leisure learn the duty of a son to his parent. The minister sent this letter to the lieutenant de la police, with orders to enquire into my conduct.

I will now inform the Reader, that when I first became acquainted with Susan, I had been returned only a few months from Holland, having visited that country to see a relation, an ambassador, there; who had presented me with a very handsome wardrobe, five hundred louis-dors, and some jewels: these I was obliged to conceal from the knowledge of my father, lest his avarice should deprive me of this property too, as well as my mother's fortune, of which, to this hour I never received a penny .-

With the money received from my relation in Holland, and my half pay, I lived much at my ease: I often gave suppers, and supported a number of unhappy wretches as far as my finances permitted, as I before had done to the traitor V.—Neither Susan nor myself had other pleasures.—

The spies whom the lieutenant of the police had ordered to inform themselves of my conduct, having learnt from my Valet,who thought to serve me, and and gratify a spice of vanity in himselt, by boasting of my generosity and riches, recounted this information,—and the lettre de cachet was delivered in consequence. Happily I was then a few leagues from Paris, with a friend who was ill, when the officers came to sieze me: they searched the house in vain, but kept possession in hopes of seeing me return at night. One of my servants escaped without being perceived, and acquainted me with what was passing. I knew my father, and made no doubt this was a blow struck by himself;little did I imagine any part of it came from the ungrateful V-I was convinced of my father's inflexible temper, and could not expect to move him: besides I suspected the reason that had induced him to carry things to this extremity.--

I had only one means left to avoid this perescution;—it was to seek an asylum in a foreign country with my dear Susan; but her present situation rendered it impossible to expose her to the fatigues of a long journey, and the dangers of the sea;—this

<sup>\*</sup> Respect for a father I esteem, would induce me to suppress a detail of the cruelties I incurred from his severity, did not truth, and the justification of my own innocence, require the relation of them.

was therefore deferred. Being determined not to part, we immediately set off for Passy, resolved to conceal ourselves there till Susan's situation would permit her to accompany me to England. The horror of night is an enjoyment for the afflicted; it adds to their melancholy: we accustomed ourselves to spend more than the moiety of it, in lamenting our present situation, and directing the eye of hope into futurity. After remaining a few days in this retreat, Susan ventured to our house in Paris, to preserve our furniture and jewels. But, notwithstanding the utmost circumspection, she was followed, and my retreat was in consequence discovered. Perceiving my enemies approach, in despair I entered the apartment of a young lady who lodged in the same house. She was then in a bath: I exclaimed, "I am lost!" "quick," says she, " place yourself by my side: there was no time to consider they were already at the door, I plunged in; a coverlit, thrown over the bath, and designed to keep in the heat, served to conceal me.

The door was opened; but secing only a small cabinet and a woman in the bath, mypursuers only looked under the bed, and retired. The master of the house, who was with a neighbour when the officers entered, now returned; the exempt ordered him, in the king's name, to discover truly who lodged with him?" A young lady who is indisposed," replied the host:-" and who in the adjoining chamber?" demanded the exempt. "A young man who left me about two hours since, with his wife, who lodged here with him." " And where are they gone?" " I cannot tell; but from what I could understand, they are returned to Paris." "So much the better," said the exempt; he will not escape us there: and then left the house, and I the bath, where I was not much at my ease. Thus I owed my safety to an expedient I should never have thought of, and much less should have dared to execute on any other occasion.—

My host, a very honest and

obliging man, immediately acquainted Susan (who was absent on a second visit to our house in Paris) with what had passed, and begged she would remain where she was till she received further intelligence. He then advised me to remain no longer with him; but on my representing to him I knew not where to conceal myself, he gave me a letter to his brother, who lodged in the suburbs saint Antoine.-This brother gave me an asylum for that night, and my host having advertised Susan where I was concealed, she came to me without being discovered: all things were immediately arranged for my flight, and I set off for England before day-break. Susan accompanied me to St. Germain's : our parting was such as may be easily conceived by those who have ever been separated from all they hold dear, but which cannot be described by words.—I made all possible haste to Dieppe, and arrived in London, in six As I had no particular destination, I followed two of the passengers with whom I had formed the greatest intimacy: during the journey they repaired to a famous Inn in the Hay-Market. On paying our bill the next day, I found my expenses in this house would be much too great for the

extent of my purse. I therefore requested he would find a situation in the house of some honest family who spoke French, where I could board at a small expence.—He immediately went with me to the house of two maiden ladies: with them I remained, while in England, and from whom I received the kindest treatment and consolation.

I was six weeks in London: the post from France had arrived four times, yet I received no letter. My inquietude became insupportable. My charitable, my amiable hostesses, exerted every attention to render my situation more supportable, but these attentions only served to increase my anxiety. What could cause this silence?

[To be concluded in our next.]



#### USEFUL HINTS.

Observations on the HESSIAN FLY.

Writer in the Delaware gazette in-A forms us, that the only remedy hitherto opposed to the depredations of this destructive insect, was known and successfully practised in England, about 50 years ago, by that experienced farmer, Jethro Tull; who, speaking of the blight in wheat, in his book called 'horse-hoeing husbandry,' has the following observation:—"In cold climates it [the blight] is generally caused by insects, which, as some think, are brought in the air by an east wind, accompanied by moisture, a little before the grain is filling with that milky juice which afterwards hardens into flour. The insects deposite their eggs within the outward skin, or rind of the stalks: and when the young ones are hatched, they feed on the parenchyma (or spongy substance) and eat off many of the vessels which should make and convey this juice; and then the grain will be more or less thin, in proportion to the number of vessels eaten, and as the insects happen to come earlier or later," &c.

If this insect be not the same with the Hessian fly, it appears, however, to resemble it very nearly in its manner of destroying the grain. "The most easy and sure remedy," continues Tull, "that I have yet found against the injury of these insects, is, to plant a sort of wheat that is least liable to be hurt by them, viz. the white cone, or bearded wheat, which has its stalk or straw like rush, not hollow, but full of pith, except near the lower part, and there it is

very thick and strong. It is probable it has sap-vessels that lie deeper, so as the young insects cannot totally destroy them, as they do in other wheat; for when the straw has the black spots, which shew that the insects have been bred there, yet the grain is plump, when the grey cone, and lammas wheat mixt with it, are blighted. This difference might have been from the different times of ripening; this being ripe about a week earlier than the grey cone, and later than the lammas: but its being planted to-gether both early and late, and at all times of the wheat-seed time, and this white cone or bearded wheat always escaping with its grain unhurt, is an argument that it is naturally fortified against the injury of these insects, so pernicious to other sorts of wheat: and I can impute it to no other cause, than the different deepness of the vessels; the straw of other wheat being thinner, and hollow from top to bottom; this having a small hollow at bottom, and there the thickness between the outward skin and the cavity is more than double to that in other sorts of wheat: so that I imagine the insects reach only the outermost vessels, and enough of the inner vessels are left to supply the grain," p. 74. This white-cone wheat is no other than the yellow-grained wheat with a white beard; for mr Tull informs us, in another place, that before the millers knew how to grind it, it gave a yellow cast to the bread—In a note, he remarks, that white-cone means wheat with a white beard.

#### ECIPE

A Process, said to be effectual, for rendering the SEED-GRAIN perfectly pure, sound, and free from Insects; and for preventing the Smut in WHEAT.

Make a very strong lye of wood-ashes; and when it is become yellow, like beer, and slippery to the touch, put in as much quick-lime as will make it of a dusky white: when it is as hot as that the finger can but just bear it, let the gross part of the lime subside; then pour off the lye into a proper vessel, and, having the grain in a basket, plunge the basket with the grain into the lye, stirring it about, and skimming off such as float on the top. done, in about two or three minutes the grain may be taken out of the lye, and the basket which contains it must be placed upon two poles, that the lye may drain off. When it has done dropping from the bottom of the basket, it must be spread on the floor of a granary to dry, while a second basket is served in the same manner.

This process preserves the grain from rotting, and destroys all the insects that

may have gotten into it.

The use of the oven is said to be the best expedient for destroying the caterpillars in the corn that is sown; but it is acknowledged to be difficult to ascertain the degree of heat that is sufficient to kill the vermin, and yet not sufficient to kill the grain.

To prevent GRUBS ascending FRUIT-TREES to deposite their Eggs.

TAKE a strip of sheep-skin, about one inch wide, with the wool on it at full length; scrape the rough bark off the tree, and nail the skin around it, keeping the woolly side out : if it get matted in foul weather, comb it out. Whenever the grubs cease to crawl, the skin may be taken off and laid up for another season.

Dr. Hill's Method of preserving PLANTS in their original Shape and Colours.

WASH a sufficient quantity of fine sand, so as perfectly to separate it from all other substances: dry it; pass it through a sieve, to clear it from any gross particles which would not rise in the washing: take an earthen vessel of a proper size and form, for every plant and flower which you intend to preserve; gather your plants and flowers when they are in a state of perfection, and in dry weather, and always with a convenient portion of the stalk : heat a little of the dry sand prepared as above, and lay it in the COL. MAG. Vol. III. No.

bottom of the vessel, so as equally to cover it; lay the plant or flower upon it, so as that no part of it may touch the sides of the vessel; sift or shake in more of the same sand by little upon it, so that the leaves may be extended by degrees, and without injury, till the plant or flower is covered about two inches thick: put the vessel into a stove or hot-house, heated by little and little, to the 50th degree; let it stand there a day or two, or perhaps more, according to the thickness and succulence of the flower or plant; then gently shake the sand out upon a sheet of paper, and take out the plant, --- which you will find in all its beauty, the shape as elegant, and the colour as vivid as when it grew.

Some flowers require certain little operations to preserve the adherence of their petals, particularly the tulip; with respect to which it is necessary, before it is buried in the sand, to cut the triangular fruit which rises in the midle of the flower; for the petal will then remain more firmly

attached to the stalk.

A hortus-fictus prepared in this manner would be one of the most beautiful and useful curiosities that can be.

To take off the natural or lively Shape of an HERB.

IRST, take the leaf you would copy, and gently rub the veins on the backpart of it with a piece of ivory, or other polished substance, so as to bruise them a little; afterwards wet the same side gently with linsced oil, and then press it hard upon a piece of white paper-and you will have the perfect figure of the leaf, with every vein in it justly expressed. This impression being afterwards coloured, will seem truly natural, and is a most useful method for such as would wish to preserve plants.

To recover the worn-out Impressions of COINS. PAKE a piece of smooth iron—the blade, for instance, of a pair of firetongs-and heat it in the fire till nearly red hot; then lay your coin upon it, and immediately the impression (though worn off the metal) will appear in distinct shades.

To etch on GLASS: From an ingenious Memoire just published in the Journal de Physique of Thoulouse.

MONS. de Puymarin, jun. has disco-vered a method of engraving upon glass, by means of the fluor acid. This

is by far the happiest application yet made of that liquor. He relates his success in various experiments made to prove the solvent qualities of the acid, which led to a full conviction, that it had nearly the same powers on glass, as aqua-fortis and other acids have on copper and other metals. He therefore imitated the process of etching on copper with aqua-fortis. He covered a plate of glass with a thin coat of wax, surrounded by low edges of the same substance; and having sketched some figures with a sharp-pointed instrument, he poured on a quantity of the acid, and exposed the whole to the sun's heat. He soon observed the strokes he had made in the wax covered with a white powder, arising from the solution of the glass. At the expiration of four or five hours, he took off the wax and washed the glass. With the greatest plea-sure he now saw evidence of the certainty of his conjectures; and affirms, that by these means an intelligent artist might engrave on the hardest glass or crystal any thing that can be engraven on copper.

The first attempt to engrave upon glass was made at Thoulouse, May 18th, 1787, and the result of the experiment was pub-

lished in June last.

Secret for recovering the WRITING upon parchment decayed by Time, and of making it LEGIBLE.

I P the parchment obliterated by time into a vessel of cold water, fresh drawn from the well: in about a minute take it out, and press it between two papers, to prevent its crumpling up in drying. As soon as it is moderately dry, if it be not then legible, repeat the operation two or three times. The skin will then resume its pristine colour, and the writing will appear.

Remedy for the RHEUM 4TISM.

CURVY-GRASS, brook-lime and water cresses, each a quarter of a peck; wash them clean, and put them into a well glazed earthen pot, and bake them in a slow oven till a quart of juice can be pressed out: put two large table spoonfuls into half a pint of whey, and drink this in the morning, fasting.—This receipt is recommended by a person who was cured by it, and restored to the use of her limbs which she had lost.

Processes for making the best and finest sort of PRUSSIAN BLUE with Quick-lime.

PROCESS AKE 3lb of ox's blood, dried and reduced into a kind of small scales; an equal quantity of quick-lime newly baked, 2lb. of red tartar, and 1lb. 8 oz. salt-petre; pulverise the whole grossly, and put it into a crucible placed in the midst of a great furnace, and give it a gradual fire. After four hours of a good fire, when the matter is reduced to a kind of paste which emits no more smoke and is equally red, throw it by spoonfuls into two pails of boiling water; and, having filtrated the lixivium, mix it with a solution of 6lb. of allum, and 1lb. 8 oz. of green vitriol. This operation will yield but 7 oz. of fecula; but its beauty will make sufficient amends for the small quantity, as it will surpass in this respect all the blues of Prussia, which are prepared by other methods. It has also as good an effect as the finest ultramarine; and has, besides, the advantage of resisting the impression of the air,

#### PROCESS II.

Take 3lb. of dried ox's blood, an equal quantity of quick-lime, 2lb. of red tartar, and 2lb. of nitre, all of them calcined and lixiviated as in the foregoing process; pour the lixivium into a solution of 4lb. of allum and 1lb. of green vitiol. This operation will yield more of the blue fecula then the other, but the colour will be less beautiful.

#### PROCESS III.

Take 3lb. of dried ox's blood, 4lb. 8 oz. of quick-lime, 2lb. of red tartar, 1lb. 8 oz. of sait-pette: calcine and lixiviate it as in the foregoing operations, and proceed in the same manner. This is the operation that will be productive of the most beautiful blue; but it yields but 8 oz. and somewhat upwards of four drachms.

PROCESS IV.

Take 3lb. of dried ox's blood, 6lb. of quick-line, 2lb. of red tartar, and 1lb. 8oz. of nitre: calcine and lixiviate as in the foregoing processes; pour the lixivium still warm into a solution of 4lb. of allum, and 1lb. of green vitriol; a blue fecula, as beautiful and fine as that of the first process, will be precipitated, but the quantity will be much greater, for this way will yield twenty-six ounces.

# The COLUMBIAN PARNASSIAD.

# RONDEAU.

FIRST to love—and then to part— Long to seek a mutual heart— Late to find it—and, again, Leave, and lose it—O the pain!

Some have lov'd, and lov'd (they say) Till they lov'd their love away; Then have left, to love anew; But I wot they lov'd not true.

True to love—and then to part— Long to seek a mutual heart— Late to find it—and, again, Leave, and lose it—O the pain!

Some have lov'd, to pass the time; And have lov'd their love in rhyme; Loath'd the love, and loath'd the song; But their love could not be strong.

Strong to love—and then to part— Long to seek a mutual heart— Late to find it—and, again, Leave, and lose it—O the pain!

They who just but felt the flame, Lightly lambent o'er their frame, Light to them the parting knell, For too sure they love not well!

Well to love—and then to part— Long to seek a mutual heart— Late to find it—and, again, Leave, and lose it—O the pain!

But when once the potent dart,
Cent'ring, rivets heart to heart:
Then to sever what is bound,
Is to tear the closing wound.

Thus to love—and then to part— Long to seek a mutual heart— Late to find it—and, again, Leave, and lose it—O the pain!

# A SPANISH MADRIGAL, by D. Lewis Martin.

I BA cogiendo flores,
Y guardando en la falda
My ninfa, para hacer una guirnalda;
Mas primero las toca.
A los rosados labios de su boca,
Y les dá de su aliento los olores;
Y estaba (por su hien) entre una rosa
Una abeja escondida,
Su dulce humor hurtando;
Y como en la hermosa
Flor de los labios se hallò ? atrevida,
La picò, sacò miel, fusiese volando.

# TRANSLATION, by Mr. Garrick.

FOR me my fair a wreath has wove, Where rival flow'rs in union meet; As oft she kiss'd this gift of love, Her breath gave sweetness to the sweet.

A bee within a damask rose Had crept, the nectar'd dew to sip; But lesser sweets the thief foregoes, And fixes on Louisa's lip.

There, tasting all the bloom of spring, Wak'd by the rip'ning breath of May, Th' ungrateful spoiler left his sting, And with the honey fled away.

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# On the DEATH of a Young LADY. I.

H OW frail and fleeting youth and beauty's charms!
The cold grave wraps them in its silent shade,
The sparkling eye of all its pow'r disarms,
And bids the form, tho' e'er so lovely, fade.

II

But ah! forbear, each sad repining strain,
Nor dare arraign all-powerful heav'n's decrees;
To pierce futurity, th' attempt how vain,
With pitying eye the pow'r benignant sees!

Some hour of life, o'er hung with dreary clouds
That bursting o'er the woe-devoted head,
Each smiling pleasure, each gay prospect shrouds;
And thus exempts from grief the happy dead.

IV.

How oft we see the morn with radiance drest, Usher'd by soft notes of the feather'd choir, While nature joins, her transports to express, And gives each charm that fancy can desire.

The bright stream, gliding through the verdant glade,
Reflects each beauty that adorns the green:
'Tis thus each hope to human view display'd,
Is seen with rapture varying through the scene.

Sudden tempestuous winds deform the sky,
And o'er each beauty a dark mantle cast;
The tender flowrets sicken, droop, and die
Beneath the fury of the noxious blast.

But see the morn! with orient colours gay,
Whilst Zephyr with fresh life the gale inspires,
Rises a-new, a calm unclouded day,
And every gloom before bright sol retires.

'Tis thus when on the languid bed of pain,
When death asserts his uncontested right,
When ev'ry soft attention is but vain,
T' arrest the soul in her advent'rous flight;

The big drop swelling in the eye of woe,

The ardent pray'r the half-form'd wish to save,
By ev'ry tender act that love can show,

Our dear companion from the silent grave:

Religion's healing pow'r each gloom destroys,
Her bright beams chase each doubt and fear away;
Unfold to faith's clear eye extatic joys,
And on th' enraptur'd soul dart hope's bright ray;

Soften each pang mortality must feel,
When the soul leaves her tenement of clay;
Heav'n's great unbounded mysteries reveal,
And smooth the passage to the realms of day.

See that angelic form! with looks benign,
With rapture point to happy seats above,
See faith and hope in ev'ry feature shine
Irradiated by celestial love.
XIII.

Then with submission bow to heav'n's high pow's, Convinc'd unerring wisdom strikes the blow That gives to wretchedness the present hour, But joys eternal doth on her bestow.

## An EVENING THOUGHT and its SIMILITUDES.

I'VE thought—the fair Urania says,—
What is it like, sir?—Like a blaze— 'Tis like a sword--'tis like a key-"Tis like a lion—like a flea— 'Tis like a candle-like a chair-'Tis graceful, like a lady's hair-'Tis like a stove-like captain Drake-Tis like a corkscrew, or a rake. Why is a RIVER like a Lion?— For that's the thought, you may rely on. When rolling from its spacious source. How bold, impetuous is its force! Its waters pass just as a blaze Whilst pleas'd spectators fondly gaze: 'Tis like the key of navigation, And often bars communication; But why a RIVER'S like a sword Is hard to tell, upon my word:-But stay-does not each stop the breath And bid the eye balls swim in death? 'Tis active, skipping like a flea From highest mountain to the sea: What does such social joys procure Is like a lighted candle, sure; But, why a RIVER's like a chair! I'm fairly puzzled I declare: Place but the merchant in the seat Renown'd for all that's good and great, Then both alike support his name, One bears his person, one his fame. When spring appears our fields to cheer, 'Tis flowing, like a lady's bair: And how a RIVER's like a stove. Cum grano salis thus I prove: In frost severe 'tis often found That both alike are firmly bound; When weather changes ('tis no joke) Excessively they sometimes smoke; Like captain Drake, with sails unfurl'd, Who spread his glory o'er the world, A spacious RIVER widely flows, And claims its praise where'er it goes; In winding streams its waters glide, A graceful turn's a cork-screw's pride; A rake applied, in meads of hay, Carries light substances away; This suits a RIVER, I suppose, For straw upon its surface flows.

# III. Chapter of JOB paraphrased.

O'ERWHELM'D with anguish, thus in plaintive lay Job op'd his mouth, and curs'd his hapless day:

2 3 Let deep confusion shade that hateful morn, And that day perish wherein I was born; Be that night cover'd with eternal shame Which did a son's conception first proclaim;

And God, in anger, its first dawn survey: Oh may no glad'ning beam its light renew,

But shadows, death and gloom obscure its view;
May clouds eternal its return deform,
And black'ning heav'ns affright the world with storm:

6 That night let CHAOS in his realms replace, And from the sacred rolls of time erase; May it be never with the year combin'd, Nor with the months or days be ever join'd:

7 Dull be that night, may never joyful strain Be heard therein, but dismal silence reign;

8 May mis'ry's offspring, in each rising groan,
Curse that sad night, whene'er they curse their own:
And wretches (by disast'rous scenes misled)
Curse that dark day, while woes around them spread:

9 Oh may its twilight see no glimm'ring star!
But darkness cover all the hemisphere,
No feeble ray of light to glad the eye!
Nor morn, half op'ning, tinge th' orient sky!

Because that night brought on my mother's throes, And introduc'd me to this scene of woes.

Ah! why not perish, an untimely birth? Or sink in infant years to parent earth?

Why did the knees officiously receive With cruel care? or breasts their nurture give?

Else quiet in the tomb I now had lain, (Where sleep, with rest and silence, hold their reign)

With kings and princes, who ambitious claim Sepulchral monuments to grace their name; With sovereign potentates who once possess'd

The varied treasures of the wealthy east;

Or like th' abortive—I had never been;
Or like the infants who no light have seen.

17 There the oppressor's cruelties must cease; And there the weary ever are at peace;

18 There prisoners rest within the silent tomb, Nor hear the tyrant's voice, nor fear his doom:

19 Both small and great unnotic'd there remain, And the poor slave no longer drags his chain.

20 Why should the day with roseate light arise, And cause the wretched who in sorrow lies,

(While terror and distress around him roll)
To loathe his life in bitterness of soul?

They long for death, his gloomy haunts explore, More anxious for his stroke than India's store;

These—these rejoice—full rapture glads their eye
As they in silence to the grave draw nigh.

What is my life? I see no glim'ring light.

What is my life? I see no glim'ring light; But horror and despair my soul affright:

The food I eat is tainted with my groans,
And, like o'erflowing floods, I pour my moans.
Ye boding fears! for I indulg'd your train;

Ye boding fears! for I indulg'd your train My deep anxiety was not in vain;
For now I suffer what so much I fear'd;
This is the ill which oft before appear'd;

Nor e'er did selfish ease my life await;
But (tremblingly alive to ev'ry woe)
Affliction's keenest scenes await me now.



TRANSLATION of the ITALIAN SONNET in the Columbian Magazine for June, 1787—Inscribed to his Excellency General Washington, By Sig. Dominico Bertini, of Florence.

OH! save my country, heav'n—my fondest care! For her each danger of the field I'll share. No venal thought my panting bosom knew, When in her cause the glitt'ring blade I drew. If, in the struggle by stern fate decreed-But, Oh! may heav'n avert it! she shou'd bleed, And fall a victim to oppression's blow, Her fate be mine-she falls with glory too. Freedom in smiles erst spread her blessings far-(But now thou groan'st beneath th' assault of war) Those blessings to renew throughout the land, And save thee from a wretched venal band, My life I now devote,—each dearest tie, To shield thee and preserve thy liberty: Rome's ancient worthies point the path to fame, And Fabian virtues thy attention claim. Rous'd by the call, thy numerous heroes arm; Their brav'ry shall repel each latent harm, While laurels, ever green, their brows adorn, To latest ages shall their names be borne.

# The Chronicle.

#### FOREIGN INTELLIGENCE.

FRANCE

Paris, Oct. 6th, 1788.

GOIS, professor of the royal academy of painting and sculpture of Paris, has produced, under the direction and on principles of M. Vincent, professor of the Veterinian school, the model of a flead horse, complete in all the minutest parts of anatomy. He proposes to exhibit many other animals in the same manner, so absolutely necessary to painters and sculptors.

Some few days ago nir. Neckar sent for the gentlemen whose duty it is to pay the dividends at the guildhall of Paris, to the holders of public stock, and gave them directions to behave with politeness and affability to the annuitants-" I will send you to morrow," said he, "1,500,000 livres; that sum, with what you have already in hand, will enable you to go on with your payments to the end of the month: with the first you will begin at the letter A. and fo on; with the second you will discharge the demands that have become due on the treasury, during the last six months. tlemen, I rely upon your zeal for due execution of these instructions."-These instructions were given on the 2s1t of last month. Mr. Neckar has since sent notice to the same gentlemen, that they should be supplied with a much larger sum, by the beginning of the present month; so that proper provisions will be made for all public payments 'till the meeting of the statesgeneral.

Mr. Neckar is going to open a new loan for 100,000,000 of livres; the interest of which he will pay without any new tax. A fund has been established in France arising from the estates of suppressed convents, retrenchments in the king's houshold, &c. and from the produce of some church livings, in the gift of the crown, which produce, during vacancy between the death of one incumbent and presentation of another, belongs to the king. This fund produces at present 5,000,000 livres a year; that it may be encreased to 10,000,000, the king has agreed that he will not present to any of those livings (chiefly abbeys and pre-

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bends in cathedral churches, without cure of souls) for three years.

The several provinces are again in tumult, on the subject of their election to send representatives to the states-gener l. They insist on the old form, which admits a greater number of deputies to the national assembly than either the crown or the nobles are inclined to allow them. The parliament of Brittany has published a decree, concluding in these words:—" every minister who advises the crown against the ancient manner of assembling the states of the kingdom, is a traitor to his country."

The island of St. Domingo having petitioned for leave to send nine deputies to the states-general of France, we now under-

stand it is finally refused.

Nov. 23. In arret is published of this date allowing the free importation of grain into France, in consequence of the destruc-

tive storm of last summer.

"The apprehension of a want of corn has induced the council to turn their eyes to foreign supplies, and to shew their preference of receiving from us, they have passed the enclosed arret, giving a premium on wheat and flour from the United States for a limited time."

ARRET of the council of state of the king, to encourage by bounties, the importation of wheat and flour, coming from the United States of America.

November 23, 1788.

Extract from the registers of the council of State.

The king, unwilling to neglect any means that may encourage, during this year, the importation of foreign grain, has judged it proper to grant bounties to those who shall import into his kingdom wheat and flour, coming from the United States of America: to provide for which, the report being heard, the king in his council has ordained, and does ordain as follows:

ARTICLE I.

There shall be paid to all French or foreign merchants, who, from the 15th of February next to the 30th of June following, shall import into France, wheat and wheat flour, coming from the United States of America, a bounty of thirty sous for every

quintal of wheat, and forty sous for every quintal of flour. The said bounties shall be paid by the receivers of the farm duties, in the ports of the kingdom where the said grain and flour shall arrive, on the declarations furnished by the captains of the vessels, who shall be bound to annex thereto a legal copy of the manifest, and the certificates of the magistrates of the place where the lading shall have been made.

ARTICLE II.

All vessels, without distinction, which, during the space of time above mentioned shall import into the kingdom wheat and flour from the said United States of America, shall be exempted from the freight-duty, on account of the said importations. His majesty charges the intendants and commissaries, &c. to attend to the execution of the present arret, which shall be printed, &c.

Done at the council of state of the king, his majesty being present, held at Versailles the 23d of November,

1788.

Signed, LAURENT VILLEDEUIL. Dec. 1. We can speak from authority that the states-general of France will not meet till the month of may next. The not bles are expected to finish their sitting the 18th inst.

Mons de Brienne has resigned his place of secretary at war: he retires with a pension as usual, but to this is added, what is not very usual under such circumstances, one of the richest governments in France, La Guienne.

The cold has been so excessive for some days, that the thermometer is nine degrees below the freezing point.

An arret is published, allowing the free

importation of grain.

Verfailles, Nov. 12. Mr. Messier, already celebrated by his discoveries in astronomy, discovered a new comet on the 26th of November, in the morning. on the paw of Ursa Major, near the star Psi, having a tail between 2 and 3 degrees in length; but it is not yet visible without glasses. At 3 in the morning it had 167 degrees of direct ascension, and 48deg: of declination. It is situated on the space between the two stars preceding the square of Ursa Major, or on the line which on the other fide points towards the polar star.

#### ENGLAND.

Another fur-trade might be established on the western coast of America, that would be the means of founding a new manufactory in that country. The furs of that coast are so far superior to those of Hudson'sbay, as not to admit of comparison. Some ships have sailed from this country in the pursuit; but the protection and aid of government is necessary to give permanency to the plan.

Of the furs brought from that coast by Capt. Cook's officers some curious experiments have been made: the texture is so fine, that very beautiful gloves and stockings, and a cloth as fine as an Indian shawl,

were manufactured from them.

London, Nov. 28, 1788. The insanity of the king has excited a great political ferment as to a regency, which now becomes necessary. It is generally allowed, that the prince of Wales, as heir apparent, has a natural right to this high office, and, though in some measure opposed by mr. Pitt, he will, doubtless, assume the reins of government. Whenever this point is settled, another will come before parliament, viz: the guardianship of the king's person. It is expected three guardians will be appointed, namely, the queen, the lord chancellor, and the archbishop of Canterbury.

The last messenger who set out for the continent carried letters from his royal highness the prince of Wales, to the Hague,

Berlin, and Denmark.

Dec. 2. This evening's gazette will contain an order for court mourning for a princess of the house of Mecklenburg, "by ORDER of the prince of Wales, with the approbation of the Queen." This ORDER, although made upon a trivial circumstance, plainly shews that it is already settled that the public affairs will be committed solely to a regent.

Extraordinary as the circumstance of mrs. Weatherly of Bow being delivered of two children, at the advanced age of fifty-six, may seem, there is a woman who is indulged with the privilege of serving the clerks in the Long room with fruit, whose age is equal to that of Mrs. Weatherly, who has recently blessed her husband, who is near seventy, with three children at one birth. He is her fourth conjugal partner, by all of whom she has had issue, and by the present one is likely still further to increase the number of his majesty's liege subjects. She has been known in her present occupation between forty and fifty years, and has acquired the appellation of the Custom-House

Dec. 5. The list of the ordinary of the navy, as sent up to the admiralty on tuesday, is as follows:

Plymouth-Thirty-seven ships of the line, one of 50 guns, eleven frigates, and six sloops.

Portsmouth-forty-seven ships of the line, two of 50 guns, twenty-four frigate,

ten sloops and two cutters.

Chatham-Thirty- ix hips of the line, six of 50 guns, twenty-three frigates, and six sloops.

Sheerness-Nine ships of the line, two of 50 guns, six frigates, four sloops, and two cutters.

Woolwich-One ship of fifty gune, sixteen frigate, and seven sloops.

Deptford-eventeen frigates, three sloops,

and two cutter.

Total of the ordinary at the several ports: -one hundred and thirty ships of the line, twelve of 50 gun, ninety-seven frigates, thirty-seven sloops, and seven cutter:

Fire-ships, bombs, and yachts, all go under the denomination of sloops. The returns from Plymouth, Portsmouth, and Chatham, are made by their commissioners.

I R E L A N D.

Dublin, Oct. 14, 1788. The great measure of reducing the national interest of money, from six to five per cent. comes forward early next session.

SPAIN.

Cadiz, Oct. 12, 1788. The Dragoon frigate has just arrived here from Calao, and brought back to Europe Don Hipolite Ruez, Don Joseph Pabon, and Don Isidor Gaivez, commissioned by the king to make botanical researches in Peru. These gentlemen departed from Cadiz in October 1777. Since that time they have traversed the vart provinces of Peru, and examined the preductions of the three kingdom, viz. fo sils, mineral, and metal, agreeably to the defire and instructions of the first botanical profes or in Madrid, and have ent curious collections to the ministry of the Indies, particularly of vegetables, accompanied with descriptions and drawings, which were made with haste, to repair the losses occasioned by war, the fire which consumed part of the manuscripts and specimen plants at Macaro, and by the loss of the ship St. Petro d' Aleantara, which had 52 cases of these productions on board. The frigate which has brought the three professors, has on board a number of plants, curious designs, and the description of 2000 plant, most of which are newly di covered-and 23 ca es, containing 70 live shrubs, in a good state.

I T A L Y. Venice, Nov. 14. The republic has ordered a squadron of 11 men of war, and 6,000 land-forces to be ready to act on any emergency for the purpose of defending the state of Raguta, which had cometime ago concerted measures with the republic to throw off the Turkish yoke; and in con equence of which had refused the usual uccours to the Ottomans, who, in turn, have set on the Montenegrins to attack them.

GERMANY.

Gottengen, Sept. 1788. A curious production has been submitted to the academy of sciences here, entitled, Deconverte interressante Bureau Chirographique, in which is the following description of the bureau: It is about fifteen inche in length, twelve in breadth, and four in height; it is perfectly secret in all its parts, and no person can openit, who has not been first instructed in the means.

This mechanical invention has six different effects. 1. A person may write his thoughts, without the spectator being able to read the characters: the same thing may be done by blind persons. Those who see may use it in the night time, with or without candles, and have no fear of committing an error in the writing. They may, at plea ure, leave off where they began, and, at the same time, abandon it to public inspection, without entertaining any apprehen ion, that what they have written will be known. 2. We may write the wrong way, so as to read what we have written by reflection. 3. All characters may be imi-tated, the hand-writing formed after the best model, and plan and designs copied with the greate t exactness. 4. Music may be copied with perfect correctnes and celerity. 5. We may throw on paper our thought by night a well a by day, efface and change them at pleasure, and write, with the greatest di patch, a discourse rapidly pronounced. 6. Thi machine has still another effect—which the artist reserves for the knowledge of sovereigns and mimisters, whenever the secret shall be necessary.

To the preceding description is annexed the report of the royal academy of sciences at Brussels. Mr. Hubin, watchmaker, at Finy, in the bishopric of Liege, is the author of this invention. The academy having praised its simplicity and use, remark, That the first effect may be advantageous; the second, amning; -the third, ubject to many inconveniencies in the practice;—the

fourth and fifth, exaggerated: that the methods employed by the inventor have merit, and the machine may be brought to perfection.

Brussels, Dec. 6. The emperor, in order to encourage the art and sciences, ha established here a ociety of experimental physic; the design of which is to repeat doubtful experiments, and to make new ones, especially uch as may be u eful to manufactures, trade, and arts.

Numerous as the advantages gained by the Turk: over the Imperial troops have been, yet in all the accounts publi hed at Vienna, the Ottomans have been denied every warlike requisite, but courage There are not, however, wanting circum tances, which prove to a demon tration, that Turkish policy havin the field often been too much for Au trian di cipline. The havock made on each other by two columns of the Imperial army, on the night of the twenty-first of September, is in point.

It was not the effect of accident, but of a judicious manœuvre practi ed by the seratkier. A private letter from a person of the first consequence in Vienna, thus re-

lates it:

"There is reason to suppose that the vizir had gained intelligence of the route the Imperial army intended to take on its retreat, in consequence of which almost every pas, where a few troops could harrass an army, was pre-occupied by the enemy, and every coppice lined. greatly annoyed the Austrian troops, and occa ioned no incon iderable loss of men and baggage. The two columns, which engaged each other on the 21 t of September at night, were marching nearly parallel, at the ditance of a quarter of an English mile, and near the place where the dreadful carnage took place, divided by a narrow coppice, so little incumbered with wood, that during day light an object of any considerable magnitude might be distinguished to its extremity. In this coppice were about 400 Turkish infantry, two squadrons of cavalry, with four field pieces, and two howitzes. The Turk, thus posted, made two very brisk attacks on the van of the columns, which approached at nearly the same time. Darkness and fear contributed equally to deceive the Imperialist, who being ordered to face and charge the enemy, The Turkish detachment still continued the attack with much thew of resolution and ome effect, particularly from their artillery which was served in a way seldom experienced from the Ottomans, and

produced much slaughter .... Both columns thus amused, continued to advance in a direct line towards each other; the Turks retreating in good order, and gaining ground on that flank which had previou ly formed the advance of the columns, wholly disappeared at the moment in which the opposite flanks came in contact, who not doubting but each was the enemy, began an attack which foon became general along the line; and the artillery now coming up the carnage was "horrid-certainly not les than 20.0 men. It was near seven minutes that the column: were engaged with each other, and at la t discovered by a party of chasseurs, who were ordered to attack an eminence, from which two piece of cannon were directed with a skill far too dreadful. This they carried, after a vigorus defence, having first killed nearly the whole of its defender, and thus, by their suppo ed prisoners, di covered the fatal mictake which had been committed."

POLAND.

Warsaw, Oct. 12, 1788. M. Louis de Buckholtz, the Prussian minister at this court has delivered a declaration of this date from the king his master, threatning war with the republic, if it should join Rus ia against the Turks:—at the same time offering to Poland the friendship and protection of Pruspia in case the former kingdom shall refuse its aid to the powers now at war with Turkey.

Nev. 5. In consequence of the Prussian declaration, and appearances succeeding it, the Russian ambassador delivered this day

the following declaration: viz.

THE ambassador extraordinary of her majesty the empre s of all the Russias has hitherto observed the most profound silence. and has not made the lea threpre entation against any of the resolutions of the illu trious states assembled, although they have already infringed the con titution agreed on between the three courts in 1776, without however, offering any direct attack on the act of guarantee of 1775. The orders of the empress having, always contained evident proofs of her amicable intention; towards the Poli h' nation, the undersigned wished never to see himself reduced to the disagreeable necessity of protesting again t any attempt to the form of government solemnly. confirmed by the treaty of the act of guarantee in 1775. Yet nevertheless, an attempt of this nature being contained in many of the projects which have a design to establish a permanent diet, and to subvert also all the form of government; the undersigned is under the nece sity of declaring in the name of her Imperial maje ty, that, although it will not be without regret that she withdraws from the king and the illustrious republic, the friend hip which she has avowed, he will be forced to consider a an ininfraction of the treaty, the least change in the constitution of 1775.

STACKELBERG.

Nov. 4. The king and diet act manimously in every thing, and have already given the empress to understand, they must be considered as a neutral and independent nation.

The stroke evidently brought about by the king of Prussia, who keeps his troops ready for action, cannot fail of causing the Turks to persist in the prosecution of a war in which they have hitherto appeared to maintain an evident superiority.

Nov. 15. The following note was yesterday presented by order of the states to count Stackelberg, the Russian minister.

"The underwritten, by order of the serene states assembled, have the honour to remit the present note to his excellency count Stackelberg, ambassador from her majesty the empress of all the Russias, and to beseech his august sovereign to give a fresh proof of the regard she has always expressed for the welfare of this country, by ordering her troops to evacuate it.

"The said serene states flatter themselves, that her imperial majesty will, with her usual goodness, agree with them, and think that so great an army, however well disciplined it may be, must be burthensome to the country and that its stay may beside furnish the Ottoman court with a plausible pretext for causing their troops to enter likewise, and even making this country the theatre of war, which must inevitably be the ruin of it.

"The well known magnanimity of her imperial majesty, will make her with pleasure seize this opportunity of proving to the Polish nation, that those who have resource to her justice are sure to be successful. She will thereby be sure to acquire the gratitude of all the nation, whose sentiments of veneration are already known to

This note was proposed in the assembly of the 14th instant by prince Czarto-

risky, nuncio from Volhynis.

#### SWEDEN.

The polite and elegant war now carrying on between this power and Denmark is a

non-descript. We have heard of offensive war-of defensive war-of civil war (which this, with all its civility, does not re emble) -of a war of posts-of a war of pots des chambres; but none of the e can be compared to a war like the present,—in which one army pull off their hats to the other, and declare upon their honour that they are friends, earnestly entreating them at the same time to decamp .- Is it, then, to be called a war of love and friend hip-a war of ceremony-a war of alliance-or a war

pour paffer le tems?

Gottenburgh, Nov. 1, 1788. The convention which was to have expired on the 16th of October, was further prolonged to the 13th instant, and ince that period ha been again continued to the 15th of May, 1789. This prolongation is the first article of the new treaty; the second i, that the Swedes shall take pos ession of the place one day after the Dane have quitted them; thirdly, that there hall not be a Danish soldier left in Sweden by the 13th of November; fourthly, that the sick shall be sent out of Sweden free and unmolested; fifthly, that notice hall be given fifteen days both before the expiration of the truce, or in case of any thing being undertaken afterward:; and, sixthly, all places are to he delivered up in their former state.

#### DENMARK.

#### ·Savedish note.

Translation of the note delivered by the Swedish ambassador. from baron Sprengporten, to count Rernstorff, prime minister at the court of Co-

penhagen. The king has not but with surprise, seen the arguments which count Bernstorff has alledged in the note, which he by order of his Danish majesty, delivered the 13th of September last, and which contains-

" That as long as the auxiliary troops or thips that are to act against Sweden, do not surmount the stipulated number, and that the re t of the Danish forces do not commit any hostilities, the king of Sweden has

no ground of complaint."-

I his argument his Swedi h majesty does not think to be according to the law kept by all nations, and against which the king has ordered the underwritten to prote t in the strongest manner. Nevertherless, being inclined to peace, and in order to free the subjects of both kingdoms from unnecessary blood-shed-in a moment, that the reconciliation with the best appearance, have be-

gan to restore peace in the north, his Swedish majesty will, for the present, set aside all enquiries for arguments, and alone stick to the promise declared in the note; his Danish majesty had no hostile or other intentions: for the rest, as the king also will confide to what has been represented to him on the subject by Mr. Elliot, envoy and minister plenipotentiary, his majesty wished to prevent the mischief which the further exertion of the war will occa ion to both kingdoms: His Swedish majesty, declares to continue in each with his Danish majesty, until he sees the consequences of the present negociations that are commenced, to restore peace between Sweden and Russia, which his Danish majesty believes to be the object of his wishes: His majesty the

king of Sweden will therefore confine himself with force to repel the auxiliaries already entered into in this kingdom.

(Signed)

SPRENGPORTEN."

Copenhagen, October 5, 1788.

WEST-INDIES.

Jamaica; Montego-Bay, Dec. 6. We are informed that on thursday se'nnight, the Solebay frigate arrived at Dominica from Barbadoes, with an account of the Charon man of war, and two other 44 gun ships, all armed in flute, being arrived at the last mentioned island on the 25th ult. having on board 800 troops for this island, and a considerable number for Dominica.

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# UNITED STATES.

The enlightened spirit of philosophy, that is diffused throughout the countries of Europe, has been productive of the most salutary consequences, and not only religious toleration has been the necessary result, but the traces of arbitrary despotism, are, in consequence gradually wearing away. The French monarch is now conceding to his subjects, and instead of establishing a system of absolute despotism in his dominions, as advised by his late ministers, is acting upon the broad principles of renovating the ancient Galic constitution. The states of Brahant have asserted their proper rights, and have lately prevented a glaring encroachment upon the native privileges. The Swedes are jealous of the step lately taken by their sovereign, as being diametrically opposite to the principles of their constitution and the ardent flame of rational liberty, and equitable government, is spreading through Europe and America.

#### MASSACHUSETTS.

Boston, Feb. 4. The electors for this state of a president and vice-president of the United States, have this day unanimously given their votes for general Washington as the former, and John Adams as the latter.

Feb. 6. The house of representatives took into consideration the propriety of passing an act preventing the eldest son of an intestate to inherit by descent any more than any other child. A bill for

that purpose had two readings, and tuesday was appointed for the third reading of the same.

Feb. 9. We are informed that Mr. Thomson of Charlestown, and Mr. Cox of this place, who were concerned in building the bridge across Charles-River, sailed for Ireland a few days since; and if the parties agree respecting the building a bridge over the river Foyle, that messrs. Thomson and Cox will return to this country, where the materials will be collected, and carried over by them to Ireland, for the purpose beforementioned.

Extract of a letter from London, dated Dec. 3.

"I hope you are not concerned in any of the voyages from your country to Asia. You may rest assured that very pointed orders have been sent by the board of control to the different presidencies, to prevent the American ships from trading at the settlements belonging to the British East-India company."

#### CONNECTICUT.

Hartford, Feb. 2. At sun-rise, Farenheit's thermometer was 28° below 0 which is 4° colder than has before been known in this town.

Feb. 4. The electors for this state of a president and vice-president of the. United States met, and voted as follows:

For General Washington 7
John Adams 5
Samuel Huntington 2

NEW-YORK.

Extract of a letter from Bermuda, dated November 23, 1788.

"Our new government has orders to garrison this island in the strongest manner possible. Every place is now fortified that is considered as necessary; but for what reason I cannot tell. We have a great quantity of military stores lately arrived, and a greater supply is expected, together with a number of troops and three guard-ships of 40 guns each."

Feb. 12. The two houses of legislature have had another conference on the subject of appointing senators, when after much debate, the assembly adhered to their bill, and the senate to their amendments---in consequence of which, this last attempt to obtain a representation of this state in the senate of the United States, has failed.

PENNSYLVANIA.

An account of the BIRTHS and BURIALS in the united churches of CHRIST-CHURCH and ST. PETER's, in Philadelphia, from December 25, 1787, to December 25, 1788, 212.

| Christenings. { Males Females | 80               |
|-------------------------------|------------------|
| Females Females               | 94               |
|                               | 174              |
| Males .                       | 66               |
| Burials. { Males Females      | 62               |
|                               | 128              |
| Buried under one year         | 21               |
| From one to three             | 27               |
| From three to five            | 5                |
| From five to ten              | 5<br>3<br>3<br>7 |
| From ten to wenty             | 3                |
| From twenty to thirty         | 7                |
| From thirty to forty          | 13               |
| From forty to fifty           | 19               |
| From fifty to sixty           | . 7              |
| From sixty to seventy         | 17               |
| From seventy to eighty        | . 3              |
| From eighty to ninety         | 1                |
|                               |                  |

The diseases and casualties this year in Christ-Church and St. Peter's.

|               | and St. Feler's. |     |
|---------------|------------------|-----|
| Apoplexy      |                  | 2   |
| Biliouscholic |                  | - 2 |
| Childbed      |                  | 2   |
| Cramp         | . 1              | 1   |
| Dropsy        |                  | 7   |
| Drowned       |                  | 2   |
| Decay         |                  | 42  |
| Firs          |                  | . 9 |
|               | •                | ,   |

| Fever                | 9   |
|----------------------|-----|
| Flux                 | I   |
| Hives                | 4   |
| Hooping cough        | î   |
| Imposthume           | 3   |
| Killed               | 3   |
| Locked jaw           |     |
| Mortification        | 3   |
| Nervous fever        | 2   |
| Old age              | 2   |
| Purging and vomiting | 10. |
| Pleurisy             | 2   |
| Palsy                | 2~  |
| Small-pox            | 6   |
| Sore throat          | 4   |
| Suddenly             | r   |
| Teeth and worms      | S   |
|                      |     |

| CHRISTENINGS.      |     |
|--------------------|-----|
| St. Paul's         | 51  |
| Swedes             | 9   |
| First Presbyterian |     |
|                    | 40  |
| Second do.         | 43  |
| Third do.          |     |
| I ffird do.        | 125 |
| Scotch do.         | 11  |
| Moravians          | 6   |
| German Lutherans   |     |
| German Lutherans   | 421 |
| German Reformed    | 180 |
|                    | 100 |
| Roman Catholics    | 225 |
| Tews.              | -   |
| Jewa               | 3   |
|                    |     |

| BURIALS.                |     |
|-------------------------|-----|
| St. Paul's              | 24  |
| Swedes                  | 15  |
| First Presbyterian      | 36  |
| Second do.              | 26  |
| Third do.               | 33  |
| Scotch do.              | 6   |
| Moravians               | 6   |
| People called Quakers   | 135 |
| Baptists                | 14  |
| German Lutherans        | 157 |
| German Reformed         | 72  |
| Roman Catholic          | 147 |
| Society of Free Quakers | _   |
| Jews                    | 12  |
| jews                    | 2   |

Christenings this year, 1190. Burials, 1036. Strangers burying-ground—Whites, 62—Blacks, 136.

Some persons who are concerned in i lands and marshes on Delaware and Chesapeak bays, can testify, that the waters rise higher now than they were accustomed to do heretofore, on those marshes—Of the former which had been drained, some of the banks have been gradually rai ed to such a pitch, that it seems almost impossible to raise them higher; the waters have broken others down, so that some parts are now under water, which used to be fast land.

An account of several instances of the

same kind, happening in different parts of Europe, have been lately published, to form an hypothesis, in order to shew that these inundations are periodical; the author of which might have mentioned many more in different quarters of the globe, perhaps enough to shew, that all parts of the earth bordering on the ocean have been, at particular times, subject to such inundations, some traces of which are perceivable even in the hi tory of countries of which we have the least knowledge; as will appear from the following extract from a "General Description of China" shewing what happened there, during the reign of the Emperor Xunus.

"The emperor was troubled by what means to repel the high waters which threatened to overflow the lower part of the country. After many experiment, he gave order at lat to one Quenius to calt up a bank again the same; but he not being able to perform it, and leaving the same imperfect, the charge of the work was committed to his son Yvus, who, in the space of thirteen years, effected it, to the great accommodation of the inhabitants.

accommodation of the inhabitants.

York, Jan. 28. The rev. mr Campbell, principal of the York academy, has in his possession a complete model of a roving and spinning machine, to be used in the manufacturing of cotton, and which may be made to run from one to ten thousand spindles. The construction is very curious, and the workmanship elegant .-- This model is what is called one system: but as many systems as you please may be erected in one frame. It is common for one boy to attend eight systems of four or six spindles each. The model is supposed to be on the principles of Arkwright's in England. Mr. Campbell is willing to treat for the disposal of this machine.

Philadelphia, Feb. 2. State of the quicksilver in Farenheit's thermometer, yesterday

and to-day, viz.

Mt:4 o'clock, P. M. 10

5 - - 8:
6 - - 6
9 - - 3½
10 - - 2
12 - - 0
T 0 - D:A:Y.

Degrees:

At:6 o clock, P. M. 5 below 0
7 - - 4
8 - - 2¼
half past 8: - 0

Feb. 3. By a proclamation of this date it appears that the following persons are chosen on behalf of this state electors of a president and vice-president of the United States—viz.

Edward Hand, James Wilson,
George Gibson, James O'Hara,
John Arndt, David Grier,
Colli on Read, Samuel Potts,
Lawrence Keene, Alexander Graydon.

Feb: 4. The above gentlemen met at Reading, and, on balloting for a president and vice-president, their votes were in favour of

General Washington, as president—and

John dam, a vice-pre ident. Feb. 5. A farmer, near Suppury, on the Susquehannah, has lately obtained two barrela of sweet oil (equal in flavour, it is said, to that of the olive) from hickory nuts, by expres ion. One half of a kernel of the smallest, pecies of this nut, the shell-bark, yielded on experiment, 30 drops of oil. The oil obtained from the e nut has been used in diet, and also burnt, for want of worke, in lamps. Every day's experience server to convince u of the resources of our country for promoting wealth and happiness. A manufactory of pot-ash, lately established at Sunbury, is in a flourishing condition .- New-York, we are informed, exported during the last year, no less than 13:24 barrels of that valuable article of commerce.

The general assembly of this state made a quorum for business.

Feb. 19. A bill is now published for consideration for incorporating this city.

DELAWARE.

Dover, Feb. 4. This day the three electors for this state balloted for a president and vice president of the United States—and were unanimous for

General Washington, and John Jay, esquire.

MARYLAND:

Clearances from the port of Baltimore, from the 1st. of January 1788 to the 1st. of January 1789.

Schooners 276, Sloops 154, Total 615,

Belonging to the port: 24 Ships, t 29 Brigs.

Baltimore, Feb. 17. The loan for erecting buildings in this town for the use of congress, fills up with great rapidity, such is the spirit and patriotism of our citizens.

Feb. 4. Six of the 8 electors (2 being unavoidably absent) met and voted for General Washington as president,

and

Judge Harrison, vice president, of the

United States.

Baltimore Feb. 10. The inhabitants of this town are subscribing to a provisional loan, for the purpose of erecting in this town, a house for holding the sessions, of congress; with other proper buildings

for the great offices of the United States.

V I R G I N I A.

Richmond, Jan. 26. Returns from the several districts, excepting one, have been received by council, of electors for choosing on behalf of this state, a president and vicepresident of the United States, viz.

John Pride, Wm. Fitzhugh, Zachariah Johnston, Anthony Walke, John Harvie, Patrick Henry, Edward Stevens, John Roane, jun. David Stuart, Warner Lewis, James Wood.

No return received for Suffex.

Feb. 4. This day ten of the twelve electors for this state met at the capitol, for the purpose of choosing a president, and vice-prefident of the United States; the ballo's stood as follows:

For general Washington; president. 10, John Adams, vice-president, 5, George Clin-

ton, do. 3, John Hancock, 1, John Jay, 1.
Feb. 12. The following gentlemen are elected representatives in the congress of the United States, for this state, viz:

John Page, Theodoric Bland. James Madison, jun. Richard B. Lee, Samuel Griffin, Andrew Moore,

Alexander White.

Fredericksburg, Feb. 5 On monday morning the mercury in Fahrenheit's thermo-

meter stood at 10 deg: 0.

Alexandria. Feb. 12. John Whealing, Agnes Campbelland John Stokes, were last Saturday detected in counterfeiting Spanish milled dollars, badly executed, some of which had been passed in this town previous to their detection

Kentucky.

By a letter from Louisville, dated Jan. 16, 1789, received at Fredericksburg, it is said that gen. W-lk-ns-n has litted out a small fleet for an expedition to New Orleans, consisting of 25 large boats (some of which carry three-pounders, and all of them swivels) manned by 150 hands, well armed, to fight their way down the Ohio and Mississippi into the Gulph of Mexico: -that the cargoes on board are chiefly made up of tobacco, flour, and provisions of all kinds, some of which has lain in ware-

houses these 3 or 4 years.

A mr. Marter, who was sent by a crowned head from Europe, to gather knowledge in the science of botany-has made the banks of the Ohio and Missisippi the object of his mission all last summer: his collection consists of natural, animal and vegetable curiofities. He sets out in a few days hence for Kaskaskies, on the Mississip-pi, from whence, in company with a French jesuit, he undertakes to travel by land to California, on the pacific ocean, a tour of near 2000 miles through a country inhabited by unknown savages and beasts, and never before traversed by a white man--except the attempt made by capt. Carver, who, travelled 1500 miles without success, from California. If our adventurer arrives, he is to proceed to Old. Mexico, through Peru to Acapulco, and thence to the East-Indies--from whence he is to return home by land through China, Arabia. Tartary, &c. to his native shore."

NORTH-CAROLINA.

French-Broad-River, Dec. 18. 1788. Sevier is just returned from an excursion into the Indian country: he has captured 27 women and children, without any person being killed on either side. His object was prisoners to redeem those taken at Gallespy's fort. He has dispatched a letter to the enemy offering an exchange, and proposing with it to terminate the war.

SOUTH-CAROLINA.

Ninety-six Dec. 18th. The grand jurors for this district have presented, as a GRIEV-ANCE OF THE GREATEST MAGNITUDE, the many late interferences of the legislature of the state in private contracts between debtor and creditor.

Charleston Jan: 7. The legislature of this state convened to meet on the instant,, formed a quorum this day—when the assembly and senate by joint ballot chose, as electors of a president and vice-president of the United States,

general Gadsden, mr. justice Heyward, colonel Laurens. mr. justice Grimkè, general Pinckney Edward Rutledge esq.

A Simkins, esq.

The honourable Pierce Butler and Ralph Izard, esquires. were chosen at the same time, senators in the congress of the United States.

Jan 16. A silver mine has been disco. vered in the interior country of this state, the ore of which, on a trial made by a skilful mineralogist, appears to be extremely rich.

Extract of a letter from Bermuda, dated Dec.

"Two new light-houses are now erecting; one on the North Rock, five leagues in the fea, the other on Rack or Wre.k; Hill; and we daily look for 500 troops to

garrison our new fortifications."

7an. 26. This day Charles Pinckney, esq; was chosen governour, and Alexander Gillon, esq. heut. governor of this stateand an Sumpter, judge Burke, doct. Tucker, Daniel Huger, and William Smith, esqs. are elected representatives in congress.

Notice to Navigators.

The commissioners of poilotage for the bar and harbour of Charleston, have given public notice, that the light-house opposite the ship-channel of the bar of said har-bour, is now lighted, and will be regularly so continued. Vessels bound into the port of Charleston, may with safety venture into 7 fathoms water, having the light to bear from west to north.

GEORGIA:

The hon. Willian Few, and col. Gunn, are appointed senators for this state in

congress,

August, Jan. 6. The general assembly convened and chose his honour George Walton, esquire, governour of this state, the hon. John Powell esquire, speaker, and James M. Simmons esquire, clerk of the house;

Also Col. George Handley, His honour George Walton, John King, esq. Col. John Milton, Henry Osborne, esq.

Electors of a president, and vice-presi-

dent of the United States.

Crops have been good this season: 12 or 15,000 barrels of rice (which sells at 10s 6d. per cwt.) 4,000 hhds. tobacco, worth 16s. 4d. with other produce in proportion.

WESTERN TERRITORY.

We are informed that a treaty has at length been concluded with the Indians, by the governor of the Western Territory, on behalf of the United States; but are soiry to add that the number of Indians assembled fell short of our hopes and expectations. Parties of the latter continue to be very troublesome on the frontiers.

#### MARRIAGES.

MASSACHUSETTS .--- At Boston, mr. David it est to miss Hinnah Watts-rev. Thomas Prentiss to miss Mary Scollay-mr. Lemuel Tileson to miss Polly Minns.

At Saleri, mr. William Archer to miss Polly

At Roxbury, mr. Benjamin Corey to miss

Betsy Ward.

At Plymouth, capt. Thomas Nicholfon to miss Hannah Otis.

At Stoughton, capt. Elijah Hunter to mrs Fane Kilby.

At Bedford, mr. Feremiah Goldsmith to miss

Sally Converse. At Braintree, mr. Eli Hayden to miss

Charlotte Soper. CONNECTICUT .- At New-haven, mr. FesseRoot junr. to miss Rebecca Fish.

NEW-YORK -- At New York mr. John

Elvy of New Jersey to miss Schenck.

PENNSYLVANIA -At Philadelphia, Benjamin Bostock of Barbadoes, esq. to miss Budden, daughter ef the late capt. James Budden.

DELAWARE. - At Dover, mr. Foseph Sykes

to miss Angelica Killen.

VIRGINIA.—At Richmond, the rev. Elkanah Talley to mrs. Anderson, relict of col John Anderson-Merriweather Jones, esq to miss Lucy Franklin Read.

At Norfolk, Daniel Norton, esq. to miss

Carr Tucker.

At Gloucester county, Francis Whiting, esq. to miss Polly Fox.

At Alexandria, mr. Nathanial Willes to

miss Mary Cartmill.

South-Carolina -At Charleston, doct. Thomas M. Calla of New Jersey to miss Sarah Legaré-mr. Isaac Courfe to miss Ann Prince-Morris Simmons, esq to miss Elizabeth Simmons-mr. John Frederick Gennrick to miss Emilia Smith-mr John Lloyd, junr. to miss Mary Trufler-major Edward Phelon to miss Su-Sannah Frances Barksdale.

# Deaths.

NEW-HAMPSHIRE --- At Portsmouth, mr. Patrick Jones-mrs. Mehitable Odiorne. aged 86-mrs. Dorcas Miller-mr. Joseph Tup-

At Rye, rev. Samuel Parsons, aged 78. At Hollis, miss Lydia Worcester.

MASSACHUSETTS-At Boston, Thomas Varnum, esq -miss Sally Wild. ugcd 20miss Lydia Rogers, aged 17—mrs Rebecca Snoton, widow of the late capt. Thomas Snoton rev. John Miller-mrs. Elizabeth Wild, wife of deacon Daniel Wild-mr. Ehenezer Kneelandmr. John Whitten.

At Salem, mrs. Eunice Samson, wife, of mr. Joseph Samson—mrs Mary Slewman—mr. Jonathan Ober, aged 22.

At Worcester, mrs, Mary M. Carty, con-

sort of doct Thaddeus M. Carty.

At Gloucester, capt. Fosiah Ingersoll, aged 74.

At Bridgewater, mr. Jams Allen A B. a-. ged 22.

At Portland, mrs. Elizabeth Jenks.

At Leominster, suddenly, mr. John Leland, aged 75.

At Sturbridge, miss Polly Payne, aged 24.

At Union, rev. Ezra Horton.

RHODE-ISLAND-At Newport, miss Betsy Marsh, aged 20.

CONNECTICUT---At Hartford, sud-

denly, mr Daniel Call.

At Newhaven. mr. Stephen Bristol-mr. Jeremiah Osborn, aged 91-mr Andrew Thompon, aged 67-mr. Timethy Shepard, aged 72.

At Litchfield, mr. Archibald Me Neal,

aged 80.

At Pittsfield, mr. Caleb Bull.

At Newington, mrs. Jane Lusk, aged

At Hadley, mr. Windsor Smith, aged 69. At Goshen, the rev. Stephen Heaton, aged

NEW-JERSEY --- At Elizabeth-Town, mr. Baker Hendricks-mrs. Polly Ogden, wife of mr. Ichabod Ogden.

At Salem, mrs Mary Purviance, widow of the late mr. Samuel Purviance-mr. Robert Wil-

PENNSYLVANIA --- In Lancaster county, mr. Curtis Grubo.

DELAWARE-At Wilmington, mr. Christopher Hendrickson, aged upwards of 100 years, one of the first Swedish settlers of this place.

MARYLAND --- At Baltimore, mr. Thomas Bidwell, aged 73.

In Baltimore County, mrs. Rachael Car-

roll, consort of Daniel Carroll, esq. VIRGINIA .- A: Richmond, mrs. Frances

Read, consort of doct. Read of Hanover-town. At Norfolk, mrs. Proby wife of mr. Paul Proby.

South-Carolina-At Charleston, the hon. Benjamin Guerrard, formerly governour of this state-mr. Audeon St. John-Robert Ladfon, esq.-mrs. Surah Chandler, wife of doct. Isaac Chandler-mr. Humphrey Sommers, aged 77-mr. John Dill of John's Islandmr. Kelfey- John Scott, esq. attorney at law.

At Georgetown, mr. Mordecui Myers. On Daniel's Island, mr. William Glen.

GEORGIA. Major George Melvin-major Jacob Brice; both of the late army.

ABROAD

In France, the duke D' Aiguillon, secretary of state at the death of Lewis XIV.

In England, sir Charles Asgill, bart. In Scotland, Robert Burns, the celebrated

Self-taught Scotch bard.

In Spain, the Princess of Portugal, consort

to the Infant of Spain.

At Revel, the gallant Samuel Greig, a native of Scotland, admiral and commander in chief of the Russian fleet.

At Sea, on the passage from London to Charleston, lady Mary Middleton, daughter of the unfortunate earl of Cromartie. and relict of the late hon. Henry Middleton of South-Carolina.



rise (at which time it is coldest) \* hese extremes are added together the gal of all the observations, divided and d by th

ury is exempt from that concavity, Vevel surface, and gives the truest Or co1

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at when Reaumur's thermometer, † Egree on Fahrenheit's scale: it is placepondence between them, in order indisf the atmosphere, rises and falls to r, which ought to be distinguished,

the ided into 12 inches, the inch into twelve

A er. The barometer being 29 inches linesale, from the point of congelation 9 lithat there is too great an agreeto tobserved, the one cannot serve to menary to subtract as many sixteenths recte, marks degrees above the freezof ation. [Zero.]

ingat table was completed. I any observations are made on the carisome lines, the inferior surface no inser rises.

lon

ch the scale separates both in Fahartificial congelation, a forced and renarts, and separates at the point of unc of common boiling water. nahrenheit; and if no ofollow they

arendensation, or of cold; those that are which common water freezes.

any other in use: it is simple and to every part of the world.



### EXPLANATION

# of the foregoing TABLE.

\*\* The Table shows the mean result of two observations made every day, one at sun-rise (at which time it is coldest) the other at two o'clock, P. M. when the greatest degree of heat happens here. These extremes are added together and divided by two, which gives the mean degree called the temperature of the day: the total of all the observations, divided by the number of the days, gives the temperature of the month.

When a barometer is perfectly phosphoric, the superior surface of the column of mercury is exempt from that concavity, or convexity, common in almost all barometers: consequently it has nearly a plain or level surface, and gives the truest height without difficulty.

+ To rectify the barometer.—The height of the barometer, being never just or exact, but when Reaumur's thermometer, placed at the center of the tube of the barometer, marks the freezing point or 32d degree on Fahrenheit's scale: it is indispensably necessary, that all meteorological observers should understand the correspondence between them, in order to rectify this column of § in the barometer—and which, independent of the weight of the atmosphere, rises and falls by the heat and cold which likewise act on it. Hence it has two particular movements, which ought to be distinguished,

the one from the other, by those who desire to ascertain the weight of the air.

A column of & of about 30 English inches in height dilates itself five lines (the foot is divided into 12 inches, the inch into twelve lines, the lines into sixteenths / to adjust the point of congelation to that of common boiling water. The barometer being 20 inches 9 lines English, if these five lines are multiplied by 16 it produces 80. Reaumur's scale, from the point of congelation to that of common boiling water, is divided into 80 degrees. It is therefore evident that there is too great an agreement between these two instruments; and hence, and from what has already been observed, the one cannot serve to rectify the other. To obtain, then, the true height of the barometer, it will be necessary to subtract as many sixteenths of a line from the height of the mercury, as Reaumur's thermometer, placed at its centre, marks degrees above the freezing point; and to add as many as shall appear under or below the said point of congelation. [Zero.]

It is by this method barometrical observations are rectified, and by which the present table was completed. We must carefully bring the inferior surface of the & in the curve to the line of the level, before any observations are made on the instrument, a precaution absolutely necessary—for when the column of the & descends some lines, the inferior surface no

longer corresponds with the line of the level, and the same happens when the barometer rises.

\* The cypher o placed at the head of the third and fifth columns, is the point at which the scale separates both in Fahrenheit's and Reaumur's. The first divides his scale into 212 deg. parting from an artificial congelation, a forced and uncertain point or term; while, on the contrary, Reaumur divides his scale into 80 equal parts, and separates at the point of natural congelation (which is found to be the same over the whole globe) and ascends to that of common boiling water.

All the degrees on the second column, followed by o, are degrees under the o of Fahrenheit; and if no o follow they

are degrees above Fahrenheit's o.

All the degrees followed by o in the column of Reaumur, are degrees of freezing, condensation, or of cold; those that are not followed by o are deg. of dilatation or of heat. Reaumur's o marks the point at which common water freezes.

From these explanations it is plain, that Reaumur's thermometer is preferable to any other in use: it is simple and exact in construction, valuable for its use in regulating the barometer, and applicable to every part of the world.

By Peter Le Gaux, at Spring-Mill.

| ×        | )·>··>··>··>··>··>··>··>··>··     |  |                          |                            | 315 ALC                                |
|----------|-----------------------------------|--|--------------------------|----------------------------|--|
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|          | UDOMETER.                         |  | HYGRO-                   | =                          | î                                      |
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|          | and snow:                         | WEATHER.   | of ,                     | of the montl               | 1                                      |
|          |                                   | T  | De Luc.                  | 0                          | Į.                                     |
| 1        | French foot.                      | Temperature of every day.  | Mean deg.                | ay                         | ·                                      |
|          | In. $\frac{1}{12}$ $\frac{1}{16}$ |  | $Deg. \frac{3}{4}$       | Ď                          | Î                                      |
| i        | - 10                              | Fair.  | 1.04                     |                            |  |
|          |                                   | Idem.  |                          | 1                          | 1                                      |
|          |                                   |  | 58                       | 2                          | . 🕹 🎳                                  |
|          | 9 I                               | Over-cast, wet, rain, thun. windy.   |                          | 3                          | 1 1                                    |
|          |                                   | Fair, windy.   | 53                       | 4                          | i I                                    |
|          | [                                 | Very fair, windy, & very cold.   | 50 I                     | 5                          | 4                                      |
|          |                                   | Fair, cloudy, windy, great rain.   | 63 I                     | 6                          | 1                                      |
|          |                                   | Cloudy, great wind.  | 63<br>46 2               | 3<br>4<br>5<br>6<br>7<br>8 | + 1                                    |
|          | 1                                 | Very fair, and cold.   | 40 2                     |                            | Î                                      |
|          |                                   | Idem.  | 67 I                     | 9                          |  |
|          |                                   | Idem.  | 62 2                     | 10                         | 1                                      |
|          |                                   | Idem.  | 58 2                     | 1 I                        | Ĭ-                                     |
|          | i i                               | Over-cast.   | 68 <sub>I</sub>          | 12                         | 4                                      |
| 4        |                                   | Fair, and cloudy.  | 63 3                     | <sup>I</sup> 3             | 1                                      |
| F        |                                   | Fair, and cloudy.  | 44 2                     | 14                         | 1                                      |
| 7:       | e<br>e                            | Fair, clear.   | 54                       | 15                         | 1                                      |
|          | 3                                 | Over-cast.   | 59                       | 15<br>16                   | 1 22                                   |
| Ž        |                                   | Fair.  | 55                       | 17                         | : 3/E                                  |
| HE SHARE | 2                                 | Overcast.  | 57                       | 18                         | ************************************** |
| 3        | 7                                 | Over-cast. rainy, storm, thunder.  | 61 1                     | 19                         |  |
| Ì        |                                   | Fair, cloudy.  | 48 r                     | 20                         | 1                                      |
|          |                                   | Fair and cloudy.   | 56 2                     | 2 I                        | Î                                      |
|          |                                   | Cloudy, fair.  | 59 I                     | 22                         | 4                                      |
|          |                                   | Very fair.   | 45                       | 23                         | 1                                      |
|          |                                   | Idem, cloudy.  |                          | 24                         | ÷                                      |
|          | •                                 | Very fair.   | 40 I                     | <sup>2</sup> 5             | 1                                      |
|          | 6 2                               | Very fair, serene.   | 41 3                     | 26                         | <b>.</b>                               |
|          |                                   | Fair, idem, serene, calm.  | U,                       | 27                         | 1                                      |
|          |                                   | Over-cast, calm, rain, tempest.  | 79 2                     | 28                         |  |
|          | 6 I                               | Very fair, windy.  | 50 2                     |                            | <b>†</b>                               |
|          |                                   | Rainy, wet, foggy, storm, thund.   | $\frac{7^2}{7^2}$ 3      | 29                         | 1                                      |
| î        |                                   | Fair, cloudy, windy.   | 60 1                     | 30                         | ÷ #                                    |
|          |                                   |  |                          | 31                         | -                                      |
| 1        | 1 1                               | 2  | degree of                |                            | \                                      |
|          |                                   | Temperature of the month.  | moisture                 | =                          | 1                                      |
| 1        |                                   |  | 87 2                     | ,                          | .                                      |
|          | 2 · A ·                           |  | 27th least               | <del></del>                | 1                                      |
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|          |                                   |  | moisture }               | သ                          | 1                                      |
|          |                                   |  | 51 2                     | 田 .                        | ÷                                      |
|          |                                   |  | m ean                    | *                          | 1                                      |
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| 2        |                                   | 'm   | ioisture                 |                            | 14                                     |
| 1        | <u>J</u>                          | <del>&lt;</del>  |                          | ···                        |  |
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|          |                                   |  |                          |                            | 7, 114                                 |



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|            | 5 19                    | I<br>2      |     | 5                  | 7          |      | 30<br>30<br>29 | 3         | 5            |     | W<br>Varia        |                    | ١,         |             |        |            | T         |      |           |            | Ver         | r, wi<br>y fai        | r, v       | vind;  | y, &   | vei  | ry cold  | 53           | 1      | 4        | 4           |
|            | 7 37                    | 9           |     | ·· 2               | 6          |      | 29             | 5         | 11<br>6      |     | W N<br>W N        | W                  |            |             |        |            |           |      |           |            | Clo         | udy,                  | grea       | at w   | ind.   | gre  | eat rain | 63           | 1      | 6 7      |             |
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| - 1        | 11 42<br>12 45          | 3           |     | <b>4</b><br>5<br>6 | 6<br>9     |      | 30<br>30       | 3         | 2 .          |     | ES                | . Var.             |            | -           |        |            |           |      |           |            | Ider        |                       |            |        |        |      |          | 58<br>68     | 2      | 11       | 4           |
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| 1          | 18 44                   | ,           |     | 5<br>7             | 3          |      | 30<br>20       | 7         | 3            |     | ES I              | E. Var.<br>triable |            | ,           | 1.     |            |           |      | 1         |            |             | rcast                 |            |        |        |      |          | 55<br>57     |        | 17       | 18 No.      |
|            | 20 43                   | 3<br>7      |     | 5                  | 6          |      | 29<br>30       | 11        | 6            | NV  | W<br>VE.          | Var.               | 1          | I           |        |            |           |      | 7         |            | Fair        | r-cas<br>, clo<br>and | udy.       |        | stori  | m, 1 | thunder  | 48 56        | 1      | 20       | C           |
| 2          | 22 50                   | 7<br>5      |     | 8                  | 3          |      | 29             | 6         | 9            | SI  | W                 | . Var.             |            |             |        |            |           |      |           |            | Clo         | and<br>ady,<br>y fair | fair       |        |        |      |          | 59<br>45     | 2<br>I | 22       |             |
| 2          | 24 33<br>25 39          | 3           |     | r                  | 8          |      | 30<br>30       | I         | 3            |     | N N               |                    |            |             |        |            |           | ,    |           |            | Iden        | n, cle<br>y fair      | oudy       | •      |        |      |          | 44           | 2      | 24       |             |

Rainy, wet, foggy, storm, thund. I 72 60 30 31 42 15 Vervinconstant Fair, cloudy, windy. 1 31 5th greatest Legdeg.duplus. thes. 15. greatest elevation cor. deg of cold. 8th great. grand froid. degree of 10 30 4 moisture Temperature of the month. 16th greates 87 2 27th least Le 16 plus g. d. the 28 least eledeg. of heat de chaud. vation correct. W. very inconstant. 62 3 Fair, windy, and cold, and 4 degree of 13 5 29 4 2 serene, variable wind. Variation Variation. S Variation. Variation. moisture 52 8 51 2 23 ς 11 14 臼 mean Temperature. Temperature. Mean elevation. degree of 0 29 11

Very fair, serene.

Very fair, windy.

Fair, idem, serene, calm.

Over-cast, calm, rain, tempeft.

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Var.



# METEOROLOGICAL OBSERVATIONS,

Made in the City of CHARLESTON, SOUTH-CAROLINA,

For March, 1789.

| THERMOMETER; Observed at  Vi.A.M.   ii. P.M.   X.P.M. |   |
|---|---|
| FAHRENHEIT'S  |   |
| THERMOMETER: PREVAILING                               |   |
| THE KMONETER,   | WEATHER.                                |
| Observed at WIND.                                     | WALLER.                                 |
|   |   |
|   |   |
| $D. \frac{1}{60}D. \frac{1}{60}D. \frac{1}{60}$       |   |
|   | Clear high suived aloud                 |
|   | Clear, high winds, cloudy, small rain,  |
| <sup>2</sup> 55 30 63 10 58 30 SE                     | Foggy. (clear.                          |
| 3 55  65  64  E by N-N                                | Cloudy, clear, cloudy.                  |
| 4 01 59 55 NW-NE                                      | Cloudy, rain.                           |
| 5 4 52 30 46 30 NE                                    | Clear, cloudy.                          |
| 6 48 10 57 60 FEE CYAT                                | Rain all day.                           |
| 753 58 4552 NW_NNW                                    | Cloudy, clear.                          |
| 8 43 52 30 49 E by N-NE                               | Clear.                                  |
| 9 47 61 58 SW-N                                       | Idem.                                   |
| 10- 10-14   |   |
| 10 12 07 22   | Idem.                                   |
|   | Idem.                                   |
| 12.55 69 61 30 E by S—S                               | Clear, cloudy.                          |
| 13 59 30 75 70 W                                      | Cloudy, clear.                          |
| 14 58 66 10 59 N-NE                                   | Clear.                                  |
| 15 59 65 30 64 E                                      | Clear, cloudy, clear:                   |
| 16 61 72 65 S   | Cloudy, clear, cloudy.                  |
| 17 63 69 30 66 WNW                                    | Cloudy, small rain, clear, rain,        |
| 18 62 30 74 67 NW—SW                                  | Clear cloudy lightning at 1             |
| 19 65 75 65 30 SW                                     | Clear, cloudy, lightning at a distance. |
| 0 10-   |   |
|   | Cloudy.                                 |
|   | Clear.                                  |
|   | Idem.                                   |
| 23 61 66 10 59 30 SE                                  | Idem.                                   |
| 24 55 63 3° 59 E                                      | Clear, cloudy.                          |
| 25 60   68   63   Variable.                           | Cloudy, rain.                           |
| 26 49  63  54  N—E                                    | Clear.                                  |
| 27 50 30 63 57 E                                      | Cloudy, small rain.                     |
| 28 58 30 67 30 64 30 W. High wind                     | Cloudy clear                            |
| 29 63 70 30 66 W by S                                 | Idem.                                   |
| 30 64 72 67 30 W—SW                                   |   |
|   | Cloudy.                                 |
| 31 68 30175 30171 IW by S                             | (Cloudy, clear.                         |

# COLUMBIAN MAGAZINE,

# For M A R C H, 1789.

### Embellished with two COPPER-PLATES;

- I. Specimens of snow, accurately copied from Nature.
- II. A View in CANAAN, Connecticut.

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#### TO WHICH ARE PREFIXED,

Tables of METEOROLOGICAL OBSERVATIONS, VIZ. two for the months of DE-EEMBER and JANUARY, 1788—9, made at Charleston, South-Carolina; and one for the month of FEBRUARY, made at Spring-Mill, Pennsylvania:——also,

The PRICES CURRENT OF MERCHANDIZE and PUBLIC SECURITIES, and the COURSE of EXCHANGE.

#### PHILADELPHIA:

PRINTED FOR JAMES TRENCHARD.

PENNSYLVANIA, SS.

I do certify that James Trenchard, on the 1st day of April, 1789, entered in the Prothonotary's Office of the County of Philadelphia, a Publication entitled "The Columbian Magazine, or Monthly Miscellany, for March, 1789" agreeably to an Act of the general Assembly.

JAMES BIDDLE, Proth. Phila. County.

# PHILADELPHIA PRICES CURRENT, March 31, 1789.

| Ashes, pot, per ton, Brandy, common, 3s 4d 4s  Bread. per cwt. 13s 6d 35s  American, in bottles, per dozen, 3s 4d Ditto, per bbl. 3os  Meal, Indian, per bbl. 16s 17s  Careling, per dozen, 3s 4d Ditto, per bbl. 3os  Meal, Indian, per bbl. 16s 17s  Careling, per dozen, 3s 4d  Careling, per bbl. 16s 17s   acl, 253 256  |  |  |  |  |  |  | |
|---|---|---|---|---|---|---|---|
| Brandy, common, 3s 4d 4s &   Bar, 25l 26l   Liverpool,  | 15d 19d       |  |  |  |  |  |  |
| Bread. per cwt. 1356d 355 2 Pig, 7/1558/ Cadiz,   | 25 25 3d      |  |  |  |  |  |  |
| American, in bottles, per Sheet, 60l 65l [Lisbon,   | 25 253d       |  |  |  |  |  |  |
| dozen, 8s 4d   Nail rods, 33'   |               |  |  |  |  |  |  |
| Ditto per bbl. 201 Meal Indian, per bbl. 165 1751 . (N. Fersey, 24  | gall. 75 95   |  |  |  |  |  |  |
| Out norm feet 67 (61/855) Molasses ner gallon, 20 21 1 d & Carolina 22 m  | all. 1256d    |  |  |  |  |  |  |
| Oak, per m. feet, 6756d 858 Molasses, per gallon, 20 21 2d 3 Carolina 33 g<br>Merchantable pine, 60s 70s Nails, 10, 12, and 20d. $8\frac{1}{2}d9d$ Turpentine,  | 125155        |  |  |  |  |  |  |
| S Cat 100 60 Parelment por dozen  | 120 - 00      |  |  |  |  |  |  |
| 50 1 C 7 P meru hest  | 0554016d      |  |  |  |  |  |  |
| Cleadr, 553 053 Porter, American, 93 J.R. new, vest   | 35, 4230      |  |  |  |  |  |  |
| Chocolate, per 1b. Burlington, 703 723 bal  | 203 353       |  |  |  |  |  |  |
| (Superfine, per bbl. 34s bd & Lower county, b5s 6786 o  | 453 503       |  |  |  |  |  |  |
| Carolina, 60s 62s 6a O Rappahannock   | , 281 301     |  |  |  |  |  |  |
| Bur middl. best, 235 24 Peas, 65 75 6d - Coloured Mar.  | 405 005       |  |  |  |  |  |  |
| Middlings, 225 6d Rice, per cwt. 201 8 Dark,  | 281 32164     |  |  |  |  |  |  |
| Ship Stuff, per cwt. 6s 9s [ Famaica, per gall. 4s 4s3d] Long leaf,   | 285 305       |  |  |  |  |  |  |
| Flax per lb. 6d7d Antigua, 35 9d Eastern Shore,   | 18s 30s       |  |  |  |  |  |  |
| Flax seed, per bushel, 35 9d 45 & Windward, 35 4d Carolina, new,  | 28s 30s       |  |  |  |  |  |  |
| Merchantable pine, 60s 70s   Nails, 10, 12, and 20d. 8½ dgd   Turpentine,   | 355           |  |  |  |  |  |  |
| Cin Holland per callon 4564   Country 2514  |               |  |  |  |  |  |  |
| Ditto man acco  | . 1456d 155   |  |  |  |  |  |  |
| Wheat, per bushel, 6366d Rye, Oats, Indian Corn, 25 8d 25 10d Harley, As 6d  Crowley's, per fag. 4l 105  Mad. per pipe  | 8s 6d 10s     |  |  |  |  |  |  |
| German, per cwt. 60s 70s 3 Congo  | as od 556d    |  |  |  |  |  |  |
| Rye, 43 43 6d English, blistered, 825 6d Pober  | 30 gar 30 3d  |  |  |  |  |  |  |
| ats, and American, 40s 50s Donca,   | ga 13 10 2 10 |  |  |  |  |  |  |
| Tindian Coin, 25 8d 25 10a   Crowley's, per fag. 41 10s   | 101001100     |  |  |  |  |  |  |
| Barley, 456d Snake root, per lb. 156d 258d Lisbon,  | , 401 021103  |  |  |  |  |  |  |
| best shelled, 201 Snake root, per lb. 136d 258d Lisbon, Buckwheat, 254d 256d Soap, common, 4d 6d Teneriffe,   | 401           |  |  |  |  |  |  |
| Buckwheat, 2s 4d 2s 6d Soap, common, 4d od leneriffe,   | 221 105 241   |  |  |  |  |  |  |
| Hams, perlb. $6\frac{1}{2}d 7d$ castle, $10d 12d$ Fayal, per ga   | 1. 35 1d 353¢ |  |  |  |  |  |  |
| Hors-lard, $6d 7\frac{1}{2}d$ Starch, $4d 6d \lesssim Port$ , per pip   | ie, 39l 40i   |  |  |  |  |  |  |
| Honey $4d \stackrel{>}{\sim} d$ [ Lump, per lb. $10\frac{1}{2}d$ $\stackrel{>}{\sim}$ 1 Ditto, per gal  | .55 10d 8546  |  |  |  |  |  |  |
| Loaf, single refined, 11 d Ditto, per do  | z.bot. 30s    |  |  |  |  |  |  |
| Harchard hooks per m. 5/6/8 Ditto, double ditto, 17d Claret.  | 305 455       |  |  |  |  |  |  |
| Houseness per lb. 61d 7d 80 Havannah, white, 01d Sherry, per gr   | al. 6s gd 12s |  |  |  |  |  |  |
| Males, 100, per 10 refed 10 12 Ditto, brown, 6d 8d Malesa.  | 45            |  |  |  |  |  |  |
| best shelled, 203  Buckwheat, 2s 4d 2s 6d  Hams, perlb. 6\frac{1}{2}d 7d  Hogs-lard, 6d 7\frac{1}{2}d  Homp, 4d 5d  Hogshead hoops, per m. 5l 6l  Hides, raw, per lb. 6\frac{1}{2}d 7d  Indigo, French, per lb. 7s6d 12s  Carolina, 4s 6s 6d  Soap, common, 4d 6d  Castile, 10d 12d  Ad 6d  Castile, 10d 12d  Loaf, single refined, 11\frac{1}{2}d  Ditto, double ditto, 17d  Havannah, white, 9\frac{1}{2}d  Ditto, brown, 6d 8d  Muscovado, per cwt, 45s658 Wax, bees, per lb. 2s   |               |  |  |  |  |  |  |
| Carolina, 43 03 04 (Masterdate, per ever, 403000111 ax, vess, per ess.  |               |  |  |  |  |  |  |
|   |               |  |  |  |  |  |  |

# 

# Current Prices of Public securities, March 31, 1789.

| W. Jamestificates  | Continental certificates, indented to 1786, 45 2d |
|--|---|
| New-loan certificates, accord. to int. due, 6s 6s6d Depreciation funded, | Indents or Facilities, 25 6d 25 8d                |
| Ditto, unfunded, 55 4d   | Paper money,                                      |
| Land-office certificates, on pr. and int. 4s 4s 3d                       | Jersey money, £.150 for 100                       |
| State money of 1781, £.135 for 100                                       |   |

# **~{>~~{>~~~{>~~~{>~~~{>~~~{>~~~**

# Course of Exchange.

| Bills exchange, London, Ditto, Ditto, | 90 days,<br>60 days,<br>30 days, | 70 Ams 72½ 74 Fran | terdam, 60 days,<br>30 days,<br>nee, 60 days,<br>30 days, | per 5 livres | 35<br>35 1d<br>75 3d<br>75 4d |
|---------------------------------------|----------------------------------|--------------------|---|--------------|-------------------------------|
|                                       |                                  | 1                  | a ways,   |              | 1 7                           |

### TO CORRESPONDENTS.

In our notes of last month we promised to insert in this number 'An Elegy on a dying Prostitute,' believing it was original; but as accident has since thrown in our way the same piece, printed and published in Philadelphia some years ago, we beg leave to decline the insertion of it here.

We have received—from a son of Neptune we suppose—'A Song, giving every Officer his due on board the Ship Alliance, on a Voyage to China.' In return we would give this honest tar a piece of advice—which is—before he tries again his hand (for the head seems out of the question) at making verses, he would do well to "court the pretty girls of Philadelphia" less, and the Parnassian ladies more.

The piece signed A Citizen, and another, whose motto is Nævi Materni, are received.

Happy on all occasions to contribute to the gratification of our readers, it is with pleasure we now lay before them two tables of meteorological observations made at Charleston, South-Carolina. The correspondent who has favoured us with this valuable communication, leads us to expect a similar one monthly. We wish him to inform us of the situation and aspect of the instrument by which he makes the observations; and he would additionally oblige us by adding, to future tables, the mean result of their respective months.—

Any gentleman in New-Hampshire or Massachusetts, would confer a peculiar obligation by favouring us, monthly, with a table of observations made on the weather in either of those states. Such an addition is the more desirable, as it would enable the public to form a comparative scale of the climates on the Atlantic side of the United States.

Our monthly table of observations made at Spring-mill is now rendered more complete than it has hitherto appeared; for which we sincerely thank the gentleman who has furnished it and means to continue this improved communication.

# COLUMBIAN MAGAZINE,

For M A R C H, 1789.

For the COLUMBIAN MAGAZINE.

## A CONCISE HISTORY OF THE LATE WAR IN AMERICA:

Illustrated, in the course of it, by NOTES and PLATES.

### INTRODUCTION.

The following performance is not offered as entirely original. admired publication, ascribed to mr. Burke, which appeared in the Annual Register during the late war, affords, in the early periods of it especially, a variety of matter, which the writer of this Summary will often make use of, with little or no variation-convinced that where the matter accords with his own-ideas, the superior elegance of its composition will justify the freedom he takes. will often have occasion, however, to consult other authors; and to those resources he will add such observations of his own as the opportunities of a military life, in the war of which he treats, have enabled him to make. Truth alone is his object, unbiassed by any other view.

#### C H A P.

General observations—Discontents in America; increased by various causes—Gaspee cutter burnt-Great heats at Boston, occasioned by the discovery of certain letters-Petition for the removal of the governour and lieutenant-governour of Massachusetts—Scheme for the exportation of tea by the English East-India company to the British colonies in America; excites a general alarm throughout the continent—Particular causes which operated in rendering that measure more generally obnoxious—Resolutions universally entered into to prevent the landing of the teas-Committees appointed-Three ships laden with tea arrive at Boston; their cargoes thrown into the sea-Similar behaviour in some other places; most of the tea ships return with their cargoes to England, and the whole scheme rendered every where abortive.

between Great-Britain and her colonies, now The United COL. MAG. Vol. III. No. 3.

THE history of the late war States, is not pregnant with those scenes of slaughter which often stain, with the blood of thousands at a stroke, the annals of some nations; it is not marked with that wanton waste of our species which has given celebrity to some heroes of antiquity, and others, not less barbarous, among the moderns:—it is more usefully interesting, more important to mankind. If there is little to deplore, we may find much to admire in tracing the successful issue of a war, upon which hung the fate of untold millions; a war which was to define and fix, or, perhaps, abolish for ever, the political happiness of a respectable portion of the globe.

Those colonies which were so long the strength and glory of Britain, whose rapid growth and astonishing increase mocked the calculations of politicians, and out-stripped the speculations of philosophers; those colonies which had excited the apprehensions of her enemies, and the envy of her friends—were at length to act a different, but a greater part on the theatre of the

Before we proceed to the transactions of a war, which forms the principal aim of the following sheets, it will be necessary to enumerate some of the causes which led to it. In doing this we shall endeavour to be as brief as possible, and hasten to the relation of more active scenes, which engrossed, for years, the attention of mankind.

world.

The insignificant duty of threepence per pound on tea, was doomed to be the fatal bone of contention between the mother country and her American colonies. This duty had been left behind, singly, in the year 1770, when all the other articles enumerated in a bill of the British

parliament for raising a revenue in America had been repealed. There were men in parliament who struggled hard for the repeal of the whole, and who had always declared against every idea of assuming a power to tax the colonies internally; that the leaving of one duty, and the discharge of the others, could answer no other purpose than the lessening of that scanty revenue, which was scarcely sufficient, in its full amount, to answer the expense of its collection; that by this means, instead of profit or benefit, a new charge to supply the deficiency would be thrown upon the parent state at home: while all the other evils which were then acknowledged as the motives for a partial repeal, would be continued in their utmost extent. these arguments were contemned by an obstinate majority, and discontents and disorders continued to prevail, in a greater or less degree, through all the old colonies on the continent. The same spirit pervaded the whole. Nothing was to be heard of but resolutions for the encouragement of their own manufactures, the consumption of home products, the discouragement of foreign articles, and the retrenchment of all superflui-The article of tea was, by the resolutions of several colonies, strictly prohibited; but it still continued to be introduced both from England and other countries, and the duties were paid, though with an appearance of exterior guard and caution.

In the mean time the governours of most of the colonies, and the people, were in a continual state of warfare. Assemblies were repeatedly called, and suddenly dissolved. Their time was employed, while sitting, in reiterating grievances, and framing remonstrances. Other matters sprung up, besides the tea duty and the custom-houses, to increase the general discontent. By a late adopted measure, the governors and judges were paid their salaries by the crown, and thereby, as they were removeable at pleasure, rendered entirely dependant at broad, and totally independant at home: this became an inexhaustible source of ill humour and complaint.

In this ferment of affairs, a number of armed men fune 10, boarded and burnt the 1772 king's armed schooner, the Gaspee, while stationed at Providence in Rhode-Island to check the smuggling for which that place was remarkable: and though a large reward, together with a pardon, if claimed by an accomplice, was offered by proclamation for discovering and apprehending any of the persons concerned, no effectual discovery

could ever be made. An odd incident happened, which served to revive, with double force, the animosity that had so long subsisted between the executive part of government and the people of Massachusetts. This was the accidental discovery, and publication, of a number of confidential letters, which had been written during the disputes between the two countries, by the then governour and deputy governour of that colony, to persons in power and office in England. The letters contained a very unfavourable representation of the state of affairs, the temper and disposition of the people, and the views of their leaders in that province; and tended to shew, not only the necessity of the most coercive measures, but that even

a very considerable change of the constitution and system of government, was necessary to secure obedience. By some unknown means these letters came into the hands of the agent for the colony, and were by him transmitted to the assembly then sitting at Boston. The consequent indignation excited on the one side, and the confusion and apprehensions on the other, neither need nor admit of description.

Such a new source of discord was not wanting in Massachusetts. The house of representatives passed a petition June 23, and remonstrance to his majesty, in which they charged their governour and deputy governour with being betrayers of their trusts, and of the people they governed; with giving private, partial, and false information; declared them enemies to the colony, and prayed for justice against them, and for their speedy removal from their places. These charges were carried by a majority of 82 to 12.

As we have observed, the article of tea continued, notwithstanding the strong resolutions of the colonists, to be still imported into America; yet by the advantages which foreigners had in the sale of the low-priced teas, as well as the general odium attending the Britith teas, which, as bearing a parliamentary duty, were considered as instruments of slavery, the English East-India company was thought to suffer much by the dispute with the colonies.

Thus circumstanced, the minister in the last session, as some apparent consolation to that company, for the strong measures which were then pursued against

it by government, brought in a bill, by which they were enabled to export their teas, duty free, to all places whatsoever. In consequence of this measure, the company became their own exporter and factor of teas, and several ships were accordingly freighted to their agents in the different colonies.

The success of this scheme, and any utility to be derived from it, if it did succeed, were at that time much questioned: some active members in that company were averse to the measure, as being rather calculated for the establishment of the revenue law in America, than as a favour or service It is true they to the company. had about seventeen millions of pounds of tea in their warehouses; but although this appeared an immense quantity to those who were not versed in the state of the trade, it was said, in reality, to be only equal to about two years' usual consumptionand it was always intended to have a year's stock in hand. But the measure was a favourite with government: in the colonies it was execrated.—They considered it as a plan designed to circumvent them into a compliance with the revenue law, and thereby open a door to an unlimited taxation: for it was easily seen that if the tea were once landed, and in the custody of the consignees, no associations nor other measures would be sufficient to prevent its sale and consumption; and nobody could pretend to imagine, that taxation established in one instance would be restrained in others. Besides, the East-India company, by the late regulations, were brought entirely under the direction of the British government: the consignees were, of course, such as favoured administration, and, for that reason, the most unpopular people in America. The spirit of opposition spread, like wild fire, over all the colonies, and it was every where determined to prevent the landing of the teas at all events.

The tea consignees of the India company were, in most places, obliged by the people to relinquish their appointments, and to enter into public engagements not to act in that capacity. Committees were appointed by the people in different towns and provinces, who were armed with sufficient powers to forward their views. They were authorised to inspect merchants' books; to propose tests; to punish those whom they considered as contumacious, by the daugerous proscription of declaring them enemies to their country; and of assembling the people whenever they thought it necessary. In a word, their powers were as indefinite as the authority under which they acted.

In various parts of the continent, the pilots were admonished not to conduct any of the tea-ships into harbour. Three ships, however, laden with tea, arrived in the port of Boston. The captains were terrified into a concession, that, if they were permitted by the consignees, the board of customs, and the fort of Castle William, they would return with their cargoes to England. consignees refused to discharge the captains from the obligations under which they were chartered for the delivery of their cargoes; the custom-house refused them a clearance, and the governor a passport for the fort.

In this state of things, the Bostonians perceived, that the ships,

as they lay near the wharfs, would be able, by degrees, to land their cargoes; and that no afterefforts could prevent the sale of them; by which the hated purpose of establishing a monopoly and raising a revenue would be fulfilled. To prevent this dreaded consequence, a body of armed men,

Dec. 18, Mohawk Indians, board-1773. ed the ships, and, in a few hours, discharged the whole cargoes of tea into the sea, without doing any other damage, or offering any violence to the captains or crews. This was effected without any interruption from the government, civil power, garrison at Castle-William, or the armed ships in the harbour.

Some smaller quantities of tea met afterwards with a similar fate, at Boston and a few other places: but in general the commissioners for

the sale of that commodity, having been obliged to relinquish their employment, and no other persons daring to receive the cargoes which were consigned to them, the masters of the tea vessels-from these circumstances, and foreseeing the danger of opposing the determined resolution of the people-readily complied with the terms which were prescribed, of returning directly to England, without entangling themselves by any entry at the custom-houses. Tea was, indeed, landed at New-York under the cannon of a man of war; but the government there were obliged to consent to its being locked up from In South-Carolina, some was thrown into the river, as at Boston; but the persons who did it here were not in disguise.— Such was the issue of this unfortunate scheme.

### C H A P. II.

The British parliament meet—Message from the throne, accompanied with dispatches from America—Bollan, agent for the council of Massachusett's-Bay, petitions parliament—Boston port-bill—Second petition from Bollan refused—Debates—Americans residing in London petition parliament—Boston port-bill passed.

of FFICIAL dispatches relative to the disturbances in America, reached England while the parliament were sitting, and ocMarch 7, the king to both houses,
1774 complaining of the proceedings in America, and particularly at Boston, as founded on grounds and pretences immediate, ly subversive of the constitution of his kingdom: his majesty confided in the assistance of parliament, to enable him effectually to put an immediate stop to those disorders; and recommended they would take into their most

serious consideration such further regulations and permanent provisions as should appear nesessary to be established for better securing the execution of the laws, and the just dependance of the colonies upon the crown and parliament of Great-Britain.

This message was attended with a great number of papers, relating to the late transactions in the colonies, containing copies and extracts of letters from the several governours; from the commander of the forces; from the admiral in Boston harbour; from the consigness of the tea at Bos-

ton to one of the leaders there, with votes and resolves of that town, previous to the landing of the tea, and narratives of the transactions which succeeded that event; a petition from the consignees to the council of Massachusetts, praying that their persons and property might be taken under the protection of government, with the refusal of the council to interfere in any manner in the business; a proclamation issued by the governour, to forbid factious meetings of the inhabitants; and the transactions of the Massachusetts council, condemning the measure of destroying the tea, and advising legal prosecutions against the perpetrators, none of whom were known, nor was there any possibility of their discovery.

They also contained details from the different governours, of all transactions relative to the teas, which took place in their respective governments, from the first intelligence of their being shipped in England, to the date of their letters; threats and prophetic warnings, which were continually sent to those to whom the teas were consigned; copies of certain printed papers, with a great number of fugitive inflammatory pieces, hand-bills, alarms, violent resolves of town-meetings, illegal proceedings of committees, and extraordinary minutes of council.

As the same spirit pervaded the whole continent, so the same language, sentiment, and manner, prevailed in all these written or printed pieces, wherever circulated in the colonics.

The presentment of the papers was accompanied with a comment upon them, and particularly those that related to the transactions at Boston, in which the conduct

of the governour was described and applauded, and that of the people represented in the most attrocious light. It was said that he had taken every measure which prudence could suggest, or good policy justify, for the security of the East-India company's property, the safety of the consignees, and the preserving of order and quiet in the town. Every civil precaution to prevent the mischiefs that followed had been used in vain. His majesty's council, the militia, and the corps of cadets, had been all separately applied to, for their assistance in the preservation of the public peace, and the support of the laws, but all without effect; they refused or declined doing their duty. The sheriff read a proclamation to the faction at their town-meeting, by which they were commanded to break up their illegal assembly; but the proclamation was treated with the greatest contempt, and the sheriff insulted in the grossest

That he had it undoubtedly in his power, by calling in the assistance of the naval force which was in the harbour, to have prevented the destruction of the tea; but that as the leading men in Boston had always made great complaints of the interposition of the army and navy, and charged all disturbances of every sort to their account, he, with great prudence and temperance, determined from the beginning to decline a measure which would have been so irritating to the minds of the people; and might well have hoped, that by this confidence in their conduct, and trust reposed in the civil power, he should have calmed their turbulence, and preserved the public tranquillity.

Thus, said the ministers, the people of Boston were fairly tried. They were left to their own conduct, and to the exercise of their judgment, and the result has given the lie to all their former professions. They are now without an excuse: and all the powers of government in Massachusetts are found insufficient to prevent the most violent

outrages.

Many other arguments were used in a like strain. Upon the whole, it was concluded, that by an impartial review of the papers now before the house, it would manifestly appear, that nothing could be done by either civil, military, or naval officers, to effectuate the re-establishment of tranquillity and order in that province, without additional parliamentary powers to give efficacy to their proceedings; and that, in short, measures ought immediately to be adopted, for supporting the supreme legislative authority, the dignity of parliament, and the great interest of the British empire.

This is in substance what was urged by the ministry upon the subject, when they presented the papers. But as things were to be brought to a crisis with the colonies, and very strong measures were resolved upon, it was apprehended that the merchants would be affected, and make opposition. To prevent this, the public papers were systematically filled with writings on this subject, painting the misconduct of the colonies in the strongest colours, and, in particular, urging the impossibility of the future existence of any trade in America, if

These, with many other endea-

this flagrant outrage on commerce

should pass unpunished.

vours to the same end, were not The spirit without an effect. raised against the Americans became as high and as strong as could be desired, both within and without the house. In this temper a motion was made for an address to the throne, "to return thanks for the message, and the gracious communication of the American papers; with an assurance that they would not fail to exert every means in their power, of effectually providing for objects so important to the general welfare, as maintaining the due execution of the laws, and securing the just dependance of the colonies upon the crown and parliament of Great-Britain."

This motion was opposed by the minority, who recurred to former speeches and addresses, from the year 1768 to 1770, as being exactly of the same nature and tendency with the present. It was then sarcastically asked in what part of the journals the consequent resolutions were to be found, or what historical record preserved an account of the measures which were taken to fulfil their intention? They allowed that America was extremely distempered, but thought the subject required the most delicate and temperate management. They contended that the only way to heal the difference between the parent state and the colonies, was, to remove the radical cause of the quarrel, and make the minds of Americans easy on the score of taxation: that they ought not only to examine into the behaviour of the Americans who had resisted government, but into that system of violence which had provoked, and of weakness which had encouraged, their resistance. It was prophetically observed, in

the course of these and similar arguments, that unless every exertion of wisdom and vigilance were used, the colonies would be lost to Britain for ever.

But the ministers were strongly opposed to all retrospect, and thought it was the duty of parliament to enforce, by every means, obedience in America.

By the voting this address ministry gained a greater advantage than at first appeared; for they found, by the disposition of the parliament, which was strongly against all retrospect, that they would confine themselves to the mere misbehaviour of the Americans. The violence of the Americans was public and unquestioned, and when the enquiry was confined to that ground, it would be easy to carry any proposition

against them.

As the storm which was gathering against the colonies would probably be directed against Massachusetts-Bay, mr. Bollan, agent for the council of that province, thought it necessary to present to the house, by way of precaution, a petition desiring that he might be permitted to lay before the house the acta regia of queen Elizabeth and her successors, for the security of the planters, and their descendants, in the perpetual enjoyment of their liberties. These documents, he presumed, had never been laid before parliament, nor had the colonies ever had an opportunity to ascertain and defend those rights. petition was received without difficulty, and ordered to lie upon the table.

The minister, after having moved that the king's message of the 7th March should be read, opened his plan for the restoration of peace, order, justice, and com-

merce, in Massachusetts Bay: He stated that the opposition to the authority of parliament had always originated in that colony, and that colony had been always instigated to such conduct, by the irregular and seditious proceedings of the town of Boston: that, therefore, for the purpose of a thorough reformation, it became necessary to begin with that town, which, by a late unparalleled outrage, had led the way to the destruction of the freedom of commerce in all parts of America: that if a severe and exemplary punishment were not inflicted on this heinous act, Great-Britain would be wanting in the protection she owed to her most peaceable and meritorious subjects: that had such an insult been offered to British property in a foreign port, the nation would have been called upon to demand satisfaction for

He would, therefore, propose that the town of Boston should be obliged to pay for the tea which had been destroyed in their port: for though the injury was, indeed, offered by persons unknown and in disguise, yet the town magistracy had taken no notice of it, nor had even made any search for the offenders; and, by this neglect of a manifest duty, had become accomplices in the guilt: that the fining of communities for their neglect in punishing offences committed within their limits, was justified by seve-In king Charles ral examples. II's time the city of London was fined, when dr. Lamb was killed by unknown persons. The city of Edinburgh was fined, and otherwise punished, for the affair of capt. Porteous.

[To be continued.]

REFLECTIONS on the Study of NATURE: Translated from the Latin of the celebrated LINNÆUS.

[Concluded from p. 87.]

H<sup>E</sup> who has given life to animals, has given to them all different means of supporting it; for if all birds were to fly in the same manner, all fishes to swim with the same velocity, and all quadrupeds to run with equal swiftness, there would soon be an end of the weaker ones.

That wisdom which deliberates on all future events, has covered the Porcupine-fish (Diodon Hystrix) like the Hedge-hog, on every side with a strong guard of thorns; has bestowed on the Armadillo (Dasypus) as on the Tortoise, a hard shell, in which it rolls itself up, and bids defiance to its enemies, and has enveloped the Loricaria, like the Canada Pike (Esox osseus) with a coat of mail.

The same Almighty Artist has given the Flying-Squirrel (Sciurus volans) a power of extending the skin on each side of its body in such a manner, that being enabled to descend by a precipitate flightfrom one branch to another, it easily avoids its enemies. He has affixed wings to the sides of the little dragon (Draco volans) with which, by the help of its feet, it supports itself in the air in the manner of a Bat. Thus also has he lengthened out the fins on the breast of the Flying-Fish, that it might seek for safety in the air, when pursued by its enemies in the water; and he has likewise formed an appendage to the tail of the great Cuttle-Fish (Sepia loligo) by means of which it springs out of the sea; at the same time being furnished

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with a bladder, full of a sort of ink, with which it darkens the water, and eludes the sight of its pursuers.

Other animals are preserved by means of their dismal cries, as the Capuchin Monkey (Simia Capucina) whose horrid yellings are intolerable to the ears; and the Sloth (Bradypus) whose piercing voice puts all the wild beasts to flight, like horses at the sound of a rattle. The slow-paced Maucauco (Lemur tardigradus) is supplied with double ears, that he may betake himself to the trees in time to avoid danger; there he gathers the fruit in safety, always first tasting what he presents to his mate. The Creator has indulged the Opossum with a retreat for her young in her own body, to which they betake themselves in case of an alarm; and lest cruel hunger should force them from this asylum, it is furnished with internal nipples, affording them a welcome nourishment. The Torpedo, of all animals the most slender and slow-paced, and therefore most obnoxious to the attacks of others, has received from its Maker a power denied to other creatures, of giving those who approach it a shock, of such a nature, that none of its enemies can bear it. \*

Truly formidable are the arms which the Lord of nature has given to some animals. Though he has left Serpents destitute of feet, wings, and fins, like naked fishes, and has ordered them to crawl on

<sup>\*</sup> A similar property belongs to the Torporific or Electric Eel of South-America--but with which Linnaus was unacquainted at the time of writing these reflections.

the ground exposed to all kinds of injuries, yet he has armed them with dreadful envenomed weapons: but, that they may not do immoderate mischief, he has only given these arms to about a tenth part of the various species; at the same time arraying them in such habits that they are not easily distinguishable from one another, as the rest of animals are; so that men and other creatures, while they cannot well distinguish the noxious ones from those which are innocent, shun them all with equal care. We shudder with horror when we think of these cruel weapons. Whoever is wounded by the Hooded-Snake (Coluber Naja) expires in a few minutes; nor can he escape with life who is bitten by the Rattle-Snake (Crotalus horridus) in any part near a great vein. But the merciful God has distinguished these pests by pepeculiar signs, and has created them most inveterate enemies; for as he has appointed cats to destroy mice, so has he provided the Ichneumon (Viverra Ichneumon) against the former serpent, and the Hog to persecute the latter. He has moreover given the Crotalus a very slow motion, and has annexed a kind of rattle to its tail; by the motion of which it gives notice of its approach; but, lest this slowness should be too great a disadvantage to the animal itself, he has favoured it with a certain power of fascinating squirrels from high trees, and birds from the air into its throat, in the same manner as flies are precipitated into the jaws of the lazy toad.+

On account of these and various other poisonous scrpents and worms of India, which crawl up-

on the ground, swim in the waters, or twine among the branches of trees, we prefer our barren and craggy woods to the ever-blooming meadows and fruitful groves of Indian climes; and we had rather suffer the inconveniences of our northern snows, than enjoy their enviable luxuries. We tear no threatening scorpions, which disturb the peace and rest of those who inhabit a warmer climate; nor is our sweet sleep interrupted by the Scolopendræ, to guard against which fires are obliged to be kept up all night in India. Our waters are not infested, like those of some other countries; nor do they produce fish whose flesh is poisonous, like the Hare Globefish (Tetrodon lagocephalus) of the Chinese; nor any whose bite is venemous, except the Murana Helena, a very rare fish; neither have we any that wounds with poisonous prickles, except the Weever (Trachinus Draco) which we can easily avoid. which dismember the inhabitants of the eastern world, and devour them in the water, are almost unknown on our shores; as are Crocodiles, which ascend the sides of vessels and take away men for The ravages of the their prey. last mentioned animal however. the Creator has restrained within very narrow limits; not only by means of the cruelty with which it devours its own young, and of the bird which destroys its eggs; but also the Striped Lizard (Lacerta monitor) which informs men of the approach of the Crocodile, as the Great Butcher-bird (Lanius excubitor) warns less birds of that of the Hawk. Just in the same manner the human race are pre-

<sup>†</sup> This opinion of the fascinating power of the toad has been refuted, and the appearance which gave rise to it, fully accounted for, by Inr. Pennant, in his British Zoology. Hence some have been led to doubt of a similar power ascribed to certain snakes.

served; from Lions and Tigers, by means of the little Lizard, called Gecks; which being alarmed for its own safety, runs hastily to man, as its guardian angel, and acquaints him with his danger: thus also the Storm-Finch warns mariners of an approaching tempest.

But the curious properties of exotic animals are so many, that we have only room to mention a few more of the most remarkable. For example; the Surinam Toad (Rana Pipa) nourishes it young on its back, as cattle do the Gad-fly. And this is more truly worthy of our admiration than the Salamander, which was believed by the ancients to live in fire; or the Frog-fish (Rana paradoxa) which was till very lately supposed to be transformed from a toad to a fish. The Black Tortoises always leave the recesses of the sea, to seek out the shores of desart and desolate islands, in the sand of which they deposit their eggs; thus they fall a prey to sailors, who refresh their sick with the delicate flesh of these animals; which is much more wholesome, although less delicious, than that of the Guana (Lacerta Iguana) the latter being prudently avoided by those who have been too incautious in their sacrifices to Venus. Any one who happens to see, in the Indian woods, the falling leaves of trees apparently become

alive, and creep upon the ground, # probably beholds them with no less pleasure than he would the phosphorescent Sea-Pens, which cover the bottom of the ocean, and there cast so strong a light, that it is easy to count the fishes and worms of various kinds, sporting among them. The Sucking-fish (Echeneis Remora) which of itself could not without great difficulty swim fast enough to supply itself with food, has obtained from its Creator an instrument not much unlike a saw, with which it affixes itself to ships, and the larger kinds of fishes, and in this manner is transported, gratis, from one shore of the world to the other. The same Divine Artificer has given the sluggish Fishing-Frog (Lophius piscatrix) a kind of rod furnished with a bait, by which it beguiles little fishes into its jaws.

Thus he who views only the produce of his own country, may be said to inhabit a single world; while those who see and consider the productions of other climes, bring many worlds, as it were, in review before them.

Of these wonderful animals, travellers have told us much; all accounts of voyages mention them. We may gather knowledge from the accounts of others; but it is much more pleasant to see things with our own eyes. In this roy-

<sup>†</sup> The appearance here alluded to, is caused by the different species of Mantis, a kind of insects, whose wings so exactly resemble the leaves of many trees both in texture and colour, that inaccurate observers seeing them fall from the branches, and immediately afterwards creep or fly away, conceived the idea of the wonderful and indeed impossible transformation of a leaf into an animal, an idea which is still strenuously supported by many persons who are more used to see, than to reflect on what they behold. Such striking appearances as the above, were surely designed to excite our curiosity, and they cannot fail to awaken that of the most inattentive. Many operations, however, which are constantly before our eyes, although less striking, are no less curious; nor cught we to suffer our attention to be so far engaged by the wonders of foreign countries, as to neglect the productions of our own, which, besides being more easily examined, are probably more likely to be serviceable in the improvement of our domestic and rural economy.

See Pennant's British Zoology.

al museum these astonishing creatures are preserved, exhibiting as nearly as possible, the appearance which they made when living on the theatre of the world; a most magnificent spectacle to an admi-

rer of Divine Wisdom!

Man, ever desirous of knowledge, has already explored many
things; but more and greater still
remain concealed; perhaps reserved for far distant generations,
who shall prosecute the examination of their Creator's works in
remote countries, and make many

discoveries for the pleasure and

convenience of life. Posterity shall see its encreasing museums, and the knowledge of Divine Wisdom, flourish together; and at the same time all the practical sciences, antiquities, history, geography, natural philosophy, natural history, botany, mineralogy, dietetics, pathology, medicine, materia medica, economy, and the manual arts shall be enriched: for we cannot avoid thinking, that what we know of the Divine Works are much fewer than those of which we are ignorant.

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### ANSWERS

To QUERIES on the present State of Husbandry and Agriculture in the DELAWARE STATE.

[The Queries in our last: See p. 87.]

I. THE Delaware State lies between 38° 39' and 38° 47' north lat. is about 40 miles wide on the sea coast, and, extending from cape Henlopen up the bay of Delaware about 100 miles in length, terminates in a twelvemile circle, eight miles above Wilmington; the mean distance across, about 24 miles. The length of the winter is about three months. The rivers generally freeze up before christmas, and the trees begin to bud and blossom before April. The mercury has been known to descend below o; but, in ordinary, the extreme degrees of cold and heat are about 5° in winter, and 96° in summer, by Fahrenheit's scale. The general temperature of the air is moderate, though liable to frequent and sudden changes.

II. The nature of the soil is very fertile. The mould or vegetable earth, may every where be made deep. There are few stones, except on the hills of Brandy-

wine, in the upper extremity of the state, In the upper county of New-castle, the soil consists of a strong clay; in the middle county of Kent, of a sandy loam; and in the lower county of Sussex, of a loamy sand. In digging deep into the earth, it is common to pass through various strata of different thicknesses, such as clay, sand, gravel, fuller's earth, mud, shells, &c.

III. There are various methods of cultivation, and no settled standard; but the same ground is never cultivated many years before it is permitted to rest.

IV. Hitherto we have depended chiefly on the freshness and richness of our soil; but manure is now more necessary and more used than formerly. All good farmers fold their horned cattle and sheep. The quantity of manure is varied according to the judgment of the farmer, and the use to which he intends to put the ground. From 50 to 100 cattle

may be folded on half an acre of ground, and it is customary to move their pens every ten days. Cattle are folded during the summer and autumn; stable manure and litter are carted out early in

the spring.

V. Marle is not at all in use, nor sea plants; but ashes made by culinary uses, is discovered, by some few experiments, to be a most advantageous manure. A less quantity serves than of any other, and is most conveniently distributed in hills, or dropped in small parcels, for any purpose whatsoever. Two table spoons-full sprinkled on a hill of indian corn, after it has sprouted above the earth, will be sufficient.

VI. There are 43,560 square feet in an acre. The subdivisions are half acres, perches, feet.

VII. For man's use are cultivated wheat, barley, indian corn and buck-wheat; besides potatoes, cabbage, various kinds of pulse and other garden stuff. These all furnish provender for cattle; besides which, oats and various kinds of grass, more especially timothy and clover, are cultivated for the use of cattle.

VIII. It is most common to sow wheat and rye in fields that have been cleaned of weeds, by the previous culture of Indian corn: many sow among the corn before it is gathered; but the more approved practice is to fallow up the ground, the year following. is found that wheat will grow very well after barley; and our oats and flax are generally sown in the spring, on ground which we mean to fallow for wheat in the fall. We raise little or no hemp in Delaware, although the soil is very capable of it; and buck-wheat is only cultivated, as a rarity, by a few farmers, and then it is sown

in a bye patch, or in some part of the corn field.

IX. There are varieties in wheat barley, oats and flax, but I am not acquainted with any in our rye. The different kinds of wheat are distinguished various ways; sometimes by the chaff, according to the colour, either red or white; sometimes by the ear, as it is either bearded or otherwise: and in selling, by the grain, the millers prefer the white grain to the red, and all smooth wheat to the bearded. Many farmers, however, cultivate the bearded wheat, from an opinion that it is the hardiest, and will stand the winter best, especially in low grounds. Spring and fall barley are distinctions that explain themselves. The only variety in our flax is that of long line, supposed to grow higher than any other.

X. All the seed used for sowing is of the growth of the country. The farmers sometimes exchange, with design to get clean seed or of another kind; but have no occasion to send out of the state, to renew their seed.

XI. In a field cleaned of grass, by the culture of Indian corn the preceding year, the prevailing practice is to plough it once after harvest, and then harrow in the seed: but if the culture for wheat is begun upon a grassy sord, the the field must be flushed in the winter, or early in the spring, and the ground ploughed again in the summer, before the grain is harrowed or ploughed in. The plough is the only instrument used for breaking up our farm lands. The spade is only used in gardens, and the mattock occasionally about, stumps, where the plongh does not succeed. wheat fields are generally tilled from 4 to 6 inches deep, and it is a growing opinion that the deeper the better.

XII. The small single plough is the only kind in use among us: this, however, admits of some modification, according as the soil is stiffer or lighter. In a grassy field the sord is turned over flat; but in a fallow, previously prepared by the culture of Indian corn, it is easy to make the broken ground stand up on edge, which is esteemed the best fallow. and flake harrows are used for different purposes; the former for pulverising and levelling the fallow fields, and harrowing in the seed; the latter for weeding in between the rows of corn.

XIII. The best season for sowing wheat, barley, and rye, is during the month of September: oats and flax should be sown the latter end of March, and beginning of April: Indian corn is planted from the beginning to the end of May. We have hitherto used no preparation of the seed, previous

to sowing.

XIV. Wheat, barley, oats and rye may be covered with the plough or harrow indifferently; ploughing is esteemed best, harrowing the most expeditious and convenient method, and consequently most practised. Flax is always harrowed in, and Indian

corn planted with the hoe.

XV. From half a bushel to a bushel of wheat, and from a bushel to a bushel and a half of barley are sown to the acre: from 6 to 10 pounds of clover seed, and about 2 pounds of timothy seed are required to the acre. All these are usually sown broad-cast, and it is usual to mix ashes or fine dust with the small seeds, to facilitate the sowing.

XVI. Our winter crops of wheat, barley, &c. also the oats flax and buck-wheat are so disposed of as to require no farther care after the seeds are put into the ground. But Indian corn requires a laborious and constant tillage, from the time of planting until the crop is nearly made: the instruments employed are ploughs, harrows and hoes.

XVII. Wheat and rye grow from 3 to 6 feet, barley and oats from 2 to 4 feet, and Indian corn from 7 to 14 feet high: tobacco, when permitted to seed, will grow to the hight of 6 feet; but, when topped and cultivated for

use, rarely exceeds 3 feet.

XVIII. Barley, rye, wheat, oats and flax, all blossom and ripen in the order here mentioned, during the month of June; and are gathered in from the middle of June to the middle of July. As they are cut or pulled in the field, they are bound up in sheaves and put into small shocks of about 12 sheaves each: after drying in this manner some days, they are carted together and stacked out of doors. Flax and oats require housing more than the rest.

XIX. Our winter crops are most favoured by uniform cold weather, and snow sufficient to cover the ground: the summer crops are most favoured by an uniformity of warm weather, with frequent showers, rather than large gluts of rain. Frequent alternate thawing or freezing in the winter, which our climate is too liable to, spews out the growing crop in such a manner, as in the spring to leave it but thinly upon the ground. I have known a cool spell of weather in August, to stint the crops of corn very much;

but droughts most frequently injure our summer crops. Worms sometimes do injury; but a destructive insect, called the fly, has of late years done us more damage, in our crops, than all other contingencies whatsoever. An ingenious friend of mine has made experiments which prove satisfactorily, that no grain of wheat is ever injured by the fly but such as have the embrio of the insect deposited in it while young and tender, in like manner as the insect is deposited in the garden pea: and upon this principle it is, that our most effectual precautions are taken against these detsructive creatures. Some thresh out their grain immediately after harvest, and sell or manufacture it before the insects have time to make any advance in their growth: others thresh out their whole crop, and let the grain and chaff lie in bulk together; by which means the air is effectually excluded, and the insect smothered: and those who have incautiously cleaned their wheat, when infected by the fly, find by experience, it is best to let it lie in bulk, undisturbed; whereby the surface soon becomes mouldered into a meally clammy incrustation, by which the air is excluded, and all within is preserved unhurt. The idea of kilns has occurred to some, but they have not been practised for this purpose. The hard winter of 1779—80 so effectually detroyed these insects, that I have heard but little complaint of them since.

XX. We have cockle and cheat that may be avoided in good farming; but the most noxious and injurious plant is wild garlic or allium. When this gets possession of ground, no effectual me-

thod has hitherto been discovered for rooting it out: it seeds about the same time with the wheat, and it is with great difficulty separated from the clean grain: manufactured with the wheat it gives the flower a disagreeable taste of garlic, and injures the sale of such wheat and other grain as abound with it. This plant is most injurious in poor land; and the best guard to be taken against it is to force the land with manure, by which means the grain rises thick and high above it, and stifling the garlic, prevents it from seeding. It is also found by experience, that sowing oats in the spring, or fallowing the ground without sowing it, has a little tendency to prevent the garlic from seed-

XXI. Our winter grains are frequently liable to a disease called the rust, occasioned by thick fogs a little before harvest. is not every fog that rusts the grain; but they are sometimes endowed with so corrosive a guality as, in a few hours time, to strike all our wheat with the rust. In this disease the exterior enticle of the straw is corroded or destroyed in such a manner as to let the juices or nourishment destined for the ear, weep out and dry upon the straw, in form of rust; by which means the grain is impoverished and diminished, and the wheat is injured in its quality, its weight and sale.

Another disease to which our grains are liable, is called the scab. Wheat is more especially apt to be scabbed. In this kind of blast, although the ears look fair and the calices or chaff are very complete, yet the grain will be wanting, sometimes in one

half, but more frequently in spots or different parts of the ear. According to the sexual system of Linnæus, the flowers of vegetables have male and female parts, and the farina or pollen of the male, analagous to the semen of animals, is necessary to the impregnation of the female, for the production of fruit. Hard and continued rains, happening at the time when the wheat is in blossom, wash off and destroy the pollen of the males, in such a manner as to deprive the females of its fructifying influence. consequence is, that in every flower thus injured, although the calix or chaff may grow com-plete, there will be no vestige of grain, at the ripening of the ear. As June is not our rainy season,

the long continued rains necessáry to produce this disorder in our wheat, happen by a rare contingency only; the rust much more frequently. As to the blask blast, by which the ear of wheat and other grains are moulder'd into a black smut, we have solitary examples of it in all our fields, but never to be regarded as of any consequence.

XXII. The common length of the ears of wheat and barley, is from 3 to 5 inches; of rye, from 4 to 6 inches: the thickness of the stalks at the foot, is from \(\frac{1}{4}\) to \(\frac{1}{8}\) of an inch. From 30 to 80 grains may be contained in an ear. The ears of the barley and rye, however, generally contain more grains than those of wheat.

[Remainder in our next.]

Curious Observations on the WEATHER, and the Use of the Barometer, when applied to Improvements in AGRICULTURE. From the Repository for Select Papers on Agriculture, &c.

THE many advantages arising to the industrious farmer from a foreknowledge of the changes of the weather, and the example set us by the ancient writers on husbandry, are sufficient inducements for endeavouring to draw the attention of husbandmen to observations, which must be highly useful to them.

The slightest observation will convince every man, that each year, and the various seasons of of the year, have a peculiar character, as to rain, drought, heat, cold, &c. and as the quality of the seasons has a most sensible effect on the productions of the earth, it is evident, that it must be of the greatest advantage to the farmer to foresee the changes that may be expected; because he can there-

by regulate his labours according-

ly.

When the character of the season is once ascertained, the returns of rain, or fair weather, may be judged of with some degree of certainty in some years, and but scarcely guessed at in others, by means of the barometer; for in general we may expect, that when the mercury rises high, a few days of fair weather will follow. If the mercury falls again in two or three days, but soon rises high, without much rain, we may expect fair weather for several days; and in this case, the clearest days are after the mercury begins to fall. In the same manner, if the mercury falls very low, with much rain; rises soon, but falls again in a day or two, with rain, a conti-

muance of bad weather may be feared. If a second fall does not bring much rain, but the mercury rises gradually pretty high, it prognosticates settled good weather of some continuance. When a heavy rain has fallen upon the mercury's sinking, and its continuing steadily low, the weather is sometimes fair, and promises well; but no prudent farmer should trust to such appearances. There is indeed a caution of this kind which the poorest may profit by:—When the mercury rises high in the barometer, the air sucks up all the moisture on the surface of the earth, even though the sky be over-cast, and that is a sure sign of fair weather; but if the earth continue moist, and water stand in shallow places, no trust should be put in the clearest sky, for it is, in this case, deceitful.

The character of the seasons is less steady at the equinoxes, and more regular during the intermediate months. Those who favour the celestial influence on the atmosphere, think, that the changes of the weather are much regulated by the moon's place in the zodiac, or by her situation with regard to the sun; but observation has not yet ascertained any thing on this head.

Whatever the causes of the changes in the weather, or, what is nearly the same, in the motion of the quicksilver in the barometer, may be, whether celestial or terrestrial, their affects are generally felt over a considerable extent of country at the same time. Every one may be assured of this, by comparing accounts, kept at distant places, of the play of the barometer. They will find, that the great falls or rises happen

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nearly at the same time in almost all the northern countries of Europe; I say nearly, because a difference will be observed usually attending the direction of the wind. If these causes were celestial, the effects would be universally the same, except where varied by the situations with regard to seas, mountains, &c. As this is not the case, the causes must probably be sought for in the earth. This opinion is favoured by the observations of miners, who have been generally sensible of some prognosticating circumstances in mines, before change of the weather appeared in the air.

Even the limited foreknowledge which is pointed out above, would be of service; for instance, at the season of the year, when it would be of considerable advantage to judge when hay should be cut, with a prospect of fair weather to make it; and at all seasons of the year, in order to get ready every necessary for carrying into execution the works usual in every season.

M. Du Hamel has very judiciously added to his journals of the weather, an account of the state of all the vegetables or animals useful in the farm; or, what is the same, of the effects of the weather on them.

The ancients have observed, that the early or late arrival of birds of passage, indicate the nature of the approaching season; whether it will be early or late, severe or mild. Linnæus has, in the same manner, advised husbandmen to mark the first signs of a beginning vegetation of plants growing wild, and natives of the climate; for that such, by their early or late shooting, inform the atten-

tive farmer of the approach of spring. He advises the husbandman to extend these remarks to different plants, whose vegetation has been observed to coincide with the times of sowing particular seeds. These are objects highly worthy of a place in a journal of the weather; as these facts will, from year to year, remain a register of the state of every article which, in any degree, relates to rural economy. I shall readily send you what observations oc-

cur to myself on these subjects, and shall be glad of those of other observators, that every possible light may be cast on these subjects.\*

One cannot foresee what useful discoveries may occur, by means of continued observations and communications of this kind. race is not always to the swift, nor the battle to the strong; even so, useful hints may occur to the countryman, uninformed in philosophical principles.

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# DESCRIPTION of a VIEW in Canaan, between Salisbury and the Green-Woods, CONNECTICUT.

[Embellished with an engraved Perspective.]

THAT part of Canaan which affords us the view now exhibited, lies upon the road leading from the Green Woods to Salisbury, a few miles from the for-

pital of Connecticut, and this place, a country of considerable extent, there is but little for the traveller to admire, except the striking contrast it excites in his Between Hartford, the ca- mind when he reaches the pleas-

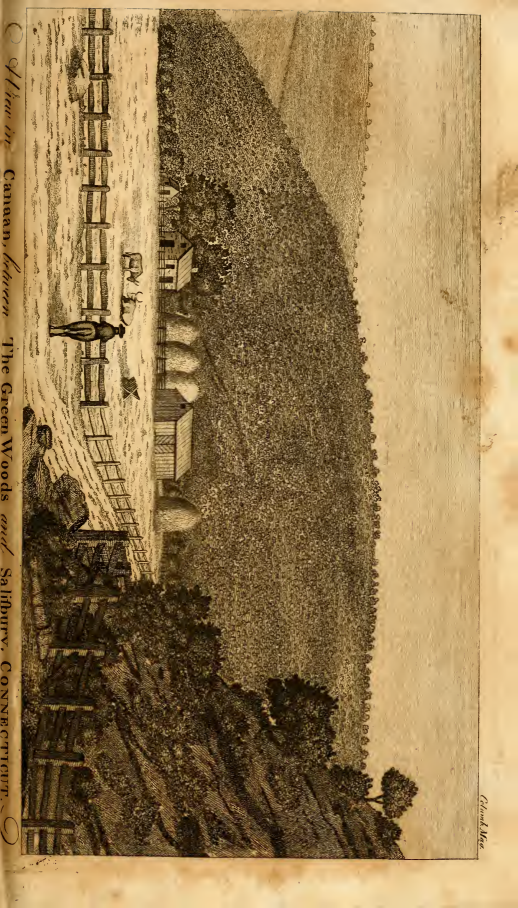
\* In the latter end of March, or generally in the beginning of April, the barometer sinks very low, with bad weather; after which, it seldom falls lower than 29 inches 5 tenths, till the latter end of September or October, when the quicksilver falls again low, with stormy winds; for then the winter constitution of the air takes place. From October to April, the great falls of the barometer are from 29 inches 5 tenths, to 28 inches 5 tenths; sometimes lower; whereas during the summer constitution of the air, the quicksilver seldom falls lower than 29 inches 5 tenths. It therefore follows from hence, that a fall of one tenth of an inch, during the summer, is as sure an indication of rain, as a fall of between two and and three-tenths is in the winter.

It must be observed, that these heights of the barometer hold only in places nearly en a level with the sea; for experiments have taught us, that for every eighty feet of nearly perpendicular height the basometer is placed above the level of the sea, the quicksilver sinks one-tenth of an inch: now, by an accurate comparison between the motion of the barometer in inland and higher places, with its motion in a place on a level with the sea, the heights of these inland places may be pretty nearly ascertained; and observations must determine the heights of the quicksilver, which in each place denote fair and foul

In all places nearly on a level with the sea, rain may be expected when the quick-silver falls below thirty inches. This points out one cause of the more frequent rains in lost situations, than in low champaign countries. Thus, double the quantity of rain

falls at Townley-hall in Lancashire, that does at London.

Very heavy thunder-storms happen, without sensibly affecting the barometer; and in this case, the storm seldom reaches far. When a thunder-storm is attended with a fall of the barometer, its effect is much more extensive. And here I must mention an observation which I have often seen verified, viz. that when the quicksilver falls very low, the weather continuing mild and the wind moderate, a violent storm happens at that time in some distant place: this accounts for a false prognostic that the barometer has been unjustly charged with.





ing scene before us;—we wish the plate could have contained the whole of it. Luxuriant meadows, of the most lively verdure, meet the eye in every direction; while grazing cattle, bending orchards, and the neat and comfortable dwellings of the farmers, bespeak ease with plenty, and offer an hospitable reception to the traveller. The whole is bounded, like most other views in this state, by a range of mountains, at no great distance, but of a round and easy swell: these are covered with trees which supply the inhabitants with fuel and timber; and here they have a variety of game in season.

The roads, in general, are pretty good here, the inhabitants being careful to smooth the rugged tops of such hills as happen to cross

them.

The town of Canaan is small, and formed of very neat buildings, in detached situations; the country immediately surrounding it is extremely fertile and pleasant, having an agreeable mixture of gentle risings and well watered meadows. The meeting-house, or place of worship, stands in a copse by the road side, and a quarter of a mile beyond this we come to a forge and slitting-mill, erected by a mr. Forbes on a new construction: the iron used here is said to be excellent.

The mountains of Canaan shew valuable specimens of minerals: Lead and iron ore have been found in abundance, especially the latter. A lead-mine was worked some time ago, but afterwards abandoned. It seems the iron ore has hitherto proved a more flattering source of emolument; for much of the public attention has, in consequence, been turned to Canaan-by which, population and the number and value of its improvements are encreasing, while the remoteness of its situation hecomes less and less felt.

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EXTRACTS from a Pamphlet lately printed by Prichard and Hall, entitled "OBSERVATIONS on the DUTIES of a PHYSICIAN, and the Methods of improving MEDICINE; accommodated to the present State of Society and Manners in the United States: Delivered in the University of Pennsylvania on the 7th of February 1789, at the conclusion of a Course of Lectures upon Chymistry and the Practice of Physic, by BENJAMIN RUSH, M. D. &c."

"I SHALL conclude our course of lectures, by delivering to you a few directions for the regulation of your future conduct and studies, in the line of your profession.

"I shall, first, suggest the most probable means of establishing yourselves in business, and of becoming acceptable to your patients, and respectable in life.

"Secondly. I shall mention a few thoughts which have occurred to me on the mode to be pursued, in the further prosecution of your studies, and for the improvement of medicine.

"I. Permit me, in the first place, to recommend to such of you as intend to settle in the country, to establish yourselves as early as possible upon farms.

My reasons for this advice are as

follow:

"1. It will reconcile the country people to the liberality and dignity of your profession, by shewing them that you assume no superiority over them from your education, and that you intend to share with them in those toils which were imposed upon man in consequence of the loss of his innocence. This will prevent envy, and render you acceptable to your patients as men, as well as physicians.

"2. By living on a farm you may serve your country by promoting improvements in agriculture. Chymistry (which is now an important branch of medical education) and agriculture are closely allied to each other. Hence some of the most useful books upon agriculture have been written by physicians: witness the essays of dr. Home of Edinburgh, and of dr. Hunter of York-

shire in England.

"3. The business of a farm will furnish you with employment in the healthy seasons of the year, and thereby deliver you from the tædium vitæ, or what is worse, from retreating to low and improper company. Perhaps one cause of the prevalence of dram or grog-drinking, with which country practitioners are sometimes charged, is owing to their having no regular or profitable business to employ them in the intervals of their attendance upon their patients.

"4. The resources of a farm will create such an independence as will enable you to practice with more dignity, and at the same time screen you from the trouble of performing unnecessary services to your patients. It will change the nature of the ob-

ligation between you and them. While money is the only means of your subsistence, your patients will feel that they are the channels of your daily bread; but while your farm furnishes you with the necessaries of life, your patients will feel more sensibly that the obligation is on their side for health and life.

"5. The exigencies and wants of a farm, in stock and labour of all kinds, will enable you to obtain from your patients a compensation for your services in those articles. They all possess them, and men part with that of which money is only the sign, much more readily than they do with

money itself.

"6. The resources of a farm will prevent your cherishing, for a moment, an impious wish for the prevalence of sickness in your neighbourhood. A healthy season will enable you to add to the produce of your farm, while the rewards of an unhealthy season will enable you to repair the inconvenience of your necessary absence from it. By these means your pursuits will be marked by that variety and integrity, in which true happiness is said to consist.

"7. Let your farms be small, and let your principal attention be directed to grass and horticulture. These afford most amusement, require only moderate labour, and will interfere least with your du-

ties to your profession.

"II. Avoid singularities of every kind in your manners, dress, and general conduct. Sir Isaac Newton, it is said, could not be distinguished in company, by any peculiarity, from a common well-bred gentleman. Singularity in any thing, is a substitute for such great or useful qualities as command respect; and hence we find it chiefly in little minds. The

profane and indelicate combination of extravagant ideas, improperly called wit, and the formal and pompous manner, whether accompanied by a wig, a cane, or a ring, should be avoided, as incompatible with the simplicity of science and the real dignity of physic. There is more than one way of playing the quack. It is not necessary, for this purpose, that a man should advertise his skill, or his cures, or that he should mount a phæton and display his dexterity in operating to an ignorant and gaping multitude. A physician acts the same part in a different way, who assumes the character of a madman or a brute in his manners, or who conceals his fallibility by an affected gravity and taciturnity in his intercourse with his patients. Both characters, like the quack, impose upon the public. It is true, they deceive different ranks of people; but, we must remember that there are two kinds of vulgar, viz. the rich and the poor; and that the rich vulgar are often below the poor-in ignorance and credulity."

"IV. Permit me to recommend to you a regard to all interests of your country. The education of a physician gives him a peculiar insight into the principles of many useful arts, and the practice of physic favours his opportunities of doing good, by diffusing knowledge of all kinds. It was in Rome, when medicine was practised only by slaves, that physicians were condemned by their profession "mutam exercere artem:" but in modern times, and in free governments, they should disdain an ignoble silence upon public subjects. The American revolution has rescued physic from its former slavish rank in society. For the honour of our profession it should be recorded, that some of the most intelligent and useful characters, both in the cabinet and in the field during the late war, have been physicians. The illustrious dr. Fothergill opposed faction and tyranny, and took the lead in all public improvements in his native country, without suffering thereby the least diminution of that reputation, or business, in which, for forty years, he flourished almost without a rival in the city of London."

"VIII. Preserve, upon all occasions, a composed or cheerful. countenance in the room of your patients, and inspire as much hope of a recovery as you can, consistent with truth, especially in acute diseases. The extent of the influence of the will over the human body, has not yet been fully ascertained. I reject the futile pretensions of mr. Mesmer to the cure of discases, by what he has absurdly called animal magnetism: but I am willing to derive the same advantages from his deceptions, which the chymists have derived from the delusions of the alchymists. The facts which he has established, clearly prove the influence of the imagination and will upon diseases. Let us avail ourselves of the handle which those powers of the mind present to us, in the strife between life and death. I have frequently prescribed remedies of doubtful efficacy in the critical stage of acute diseases, but never till I had worked up my patients into a confidence, bordering upon certainty, of their probable good effects. The success of this measure has much oftener answered, than disappointed my expectations; and while my patients

have commended the vomit, the purge, or the blister which was prescribed, I have been disposed to attribute their recovery to the vigorous concurrence of the will in the action of the medicine.— Does the will beget insensibility to cold, heat, hunger, and danger? Does it suspend pain, and raise the body above feeling the pangs of Indian tortures? Let us not then be surprised that it should enable the system to resolve a spasm, to open on obstruction, or to discharge an offending humour. I have only time to hint at this subject. Perhaps it would lead us, if we could trace it fully, to some very important discoveries in the cure of diseases.

"IX. Permit me to advise you to attend to that principle in the human mind, which constitutes the association of ideas, in your intercourse with your patients. A chamber, a chair, a curtain, or even a cup, all belong to the means of life or death, accordingly as they are associated with cheerful or distressing ideas, in the mind of a patient. But this principle is of more immediate application, in those chronic diseases which affect the mind. Nothing can be accomplished here, till we produce a new association of ideas. For this purpose, a change of place and company are absolutely necessary: but we must sometimes proceed much further. I have heard of a gentleman in South-Carolina, who cured his fits of low spirits by changing his clothes: the remedy was a rational one: it produced at once a new train of ideas, and thus removed the paroxism of his discase.

"X. Make it a rule never to be angry at any thing a sick man says or does to you. Sickness often adds to the natural irratibility of the temper: we are, therefore, to bear the reproaches of our patients with meekness and silence. It is folly to resent injuries at any time; but it is cowardice to resent an injury from a sick man; since, from his weakness and dependence upon us, he is unable to contend with us upon equal terms. You will find it difficult to attach your patients to you by the obligations of friendship or gratitude. You will sometimes have the mortification of being deserted by those patients who owe most to your skill and humanity. This led dr. Turner to advise physicians never to choose their friends from among their patients: but this advice can never be followed by a heart that has been taught to love true excellency, wherever it finds it. I would rather advise you to give the benevolent feelings of your hearts full scope, and to forget the unkind returns they will often meet with, by giving to human nature-a tear.

"XI. Avoid giving a patient over in an acute disease. It is impossible to tell in such cases where life ends, and where death begins. Hundreds of patients have recovered, who have been pronounced incurable, to the great disgrace of our profession. I know that the practice of predicting danger and death upon every occasion, is sometimes made use of by physycians, in order to enliance the credit of their prescriptions, if their patients recover, and to se cure a retreat from blame, if they should die; but this mode of acting is mean and illiberal: it is not necessary that we should decide with confidence at any time, upon the issue of a disease."

"I come now to the second part,

of this address, which is, to point out the best mode to be pursued in the further prosecution of your studies and the improve-

ment of medicine.

"I. Give me leave to recoinmend to you, to open all the dead bodies you can, without doing violence to the feelings of your patients, or the prejudices of the common people. Preserve a register of the weather, and of its influence upon the vegetable productions of the year. Above all, record the epidemics of every season; their times of appearing, and disappearing; and the connection of the weather with each of them: such records, if published, will be useful to foreigners, and a treasure to posterity. Preserve, likewise, an account of the chronic cases: record the name, age and occupation of your patient; describe his disease accurately, and the changes produced in it by your remedies; mention the doses of every medicine you administer to him. It is impossible to tell how much improvement and facility in practice you will find from following these directions. It has been remarked, that physicians seldom remember more than the two or three last years of their practice. The records which have been mentioned will supply this deficiency of memory, especially in that advanced stage of life when the advice of physicians is supposed to be most valuable.

"II. Permit me to recommend to you, further, the study of the anatomy (if I may be allowed the expression) of the human mind, commonly called metaphysics. The reciprocal influence of the body and mind upon each other, can only be assertained by an accurate knowledge of the faculties of the mind, and of their various modes of combination and action. It is the duty of physicians to assert their prerogative, and to rescue the mental science from the usurpations of schoolmen and divines: it can only be perfected by the aid and discoveries of medicine. The authors I would recommend to you upon metaphysics, are, Butler, Locke, Hartley, Reid, and Beattie. These ingenious writers have cleared this sublime science of its technical rubbish, and rendered it both intelligible and useful.

"III. Let me remind you, that improvement in medicine is not to be derived only from colleges and Systems of physic universities. are the productions of men of genius and learning; but those facts which constitute real knowledge, are to be met with in every walk of life. Remember how many of our most useful remedies have been discovered by quacks: do not be afraid, therefore, of conversing with them, and of profiting by their ignorance and temerity in the practice of physic. Medicine has its Pharisees, as well as religion: but the spirit of this sect is as unfriendly to the advancement of medicine, as it is to christian charity-By conversing with quacks, we may convey instruction to them, and thereby lessen the mischief they might otherwise do to society. But further .- In the pursuit of medical knowledge, let me advise you to converse with nurses and old women. They will often suggest facts in the history and cure of diseases, which have escaped the most sagacious observers of nature. Even Negroes and Indians have sometimes stumbled upon discoveries in medicine: be not ashamed to inquire into them. There is yet one more means of information in medicine

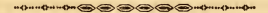
which should not be neglected, and that is, to converse with persons who have recovered from indispositions without the aid of physicians: examine the strength and exertions of nature in these cases, and mark the plain and home-made remedy to which they ascribe their recovery. found this to be a fruitful source of instruction, and have been led to conclude, that if every man in a city, or a district, could be called upon to relate to persons appointed to receive and publish his narrative, an exact account of the effects of those remedies which accident or whim has suggested to him, it would furnish a very useful book in medicine. To preserve the facts thus obtained, let me advise you to record them in a book to be kept for that purpose; it may be called a Quack recipe-book. There is one more advantage that will probably attend the inquiries that have been mentioned; you may discover discases, or symptoms of diseases, or even laws of the animal economy, which have no place in our systems of nosology, or in our theories of physic.

" IV. Let me recommend to your particular attention, the indigenous medicines of our country. Cultivaté or prepare as many of them as possible, and endeavour to enlarge the materia medica, by exploring the untrodden fields and forests of the United States. The ipecacuana, the Seneka and Virginia snake roots, the Carolina pink-root, the spicewood, the sassafrass, the butter-nut, the thoroughwort, the poke, and the strammonium, are but a small part of the medicinal productions of America: I have no doubt but there are many hundred other plants which now exhale invaluable medicinal virtues in the desart air. Examine, likewise, the mineral waters, which are so various in their impregnation, and so common in all parts of our country. Let not the properties of the insects of America escape your investigation: we have already discovered among some of them, a fly equal in its blistering qualities to the famous fly of Spain .- Who knows but it may be reserved for America to furnish the world, from her productions, with cures for some of those diseases which now clude the power of medicine? Who knows but that, at the foot of the Allegany mountain, there blooms a flower that is an infallible cure for the epilepsy? Perhaps on the Monongahela, or the Potowinac, there may grow a root that may supply, by its tonic powers, the invigorating effects of the savage or military life in the cure of consumptions. Human misery of every kind is evidently on the decline: happiness, like truth, is an unit. While the world, from the progress of intellectual, moral and political truth,, is becoming a more safe and agreeable abode for man, the votaries of medicine should not be idle. All the doors and windows of the temple of nature have been thrown open by the convulsions of the late American revolution; this is the time, therefore, to press upon her altars. We have already drawn from them discoveries in morals, philosophy, and government; all of which have human happiness for their object. Let us preserve the unity of truth and happiness, by drawing from the same source, in the present critical moment, a knowledge of antidotes to those diseases which are supposed to be incurable.

"I have now, gentlemen, only

to thank you for the attention with which you have honoured the course of lectures which has been delivered to you; and to assure you, that I shall be happy in rendering you all the services that lie in my power, in any way you are pleased to command me.

Accept of my best wishes for your happiness, and may the blessings of hundreds and thousands that were ready to perish, be your portion in life, your comfort in death, and your reward in the world to come.



### To the Editor of the COLUMBIAN MAGAZINE.

Sir,

The enclosed extract from doctor W. Hunter's second introductory lecture, has not, I believe, been in print; and therefore, as well as on account of the intrinsic value of the piece, I am induced to request the favour of a place for it in the COLUMBIAN MA-BAZINE.

A READER.

# On the REQUISITES for making a MAN.

FOR what purpose is there such a variety of parts in the human body? Why such a complication of nice and tender machinery? Why was there not rather a more simple, less delicate, and less expensive frame? That beginners in the study of anatomy may acquire a satisfactory and general idea of their subject, we shall farnish them with clear answers to all such questions. Let us, then, in our imagination, make a MAN: in other words, let us suppose that the mind, or immaterial part, is to be placed in a corporeal fabric, to hold correspondence with other material beings by the intervention of the body; and then consider, a priori, what will be wanted for her accommo-In this enquiry we shall dation. plainly see the necessity or advantage, and, therefore, the final cause of most of the parts which we actually find in the human body.

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And if we consider, that in order to answer some of the requisites, human wit and invention would be very insufficient, we need not be surprized if we meet with some parts of the body whose use we cannot yet make out, and with some operations or functions which we cannot explain. We can see, and comprehend, that the whole bears the strongest characters of excelling wisdom and ingenuity: but the imperfect senses and capacity of man cannot pretend to reach every part of a machine, which nothing less than the intelligence and power of the Supreme Being could contrive and execute. To proceed, then:-

In the first place: the mind, the thinking, immaterial agent, must be provided with a place of immediate residence, which shall have all the requisites for the union of spirit and body: accordingly, she is provided with the

brain, where she dwells as governess and superintendant of the whole fabric.

In the second place; as she is to hold a correspondence with all the material beings which surround her, she must be supplied with organs fitted to receive the different kinds of impressions that they will make. In fact, therefore, we see that she is provided with the organs of sense, as we call them: the eye is adapted to light; the ear to sound; the nose to smell; the mouth to taste; and the skin to touch.

In the third place; she must be provided with organs of communication between herself, in the brain, and those organs of sense, to give her information of all the impressions that are made upon them; and she must have organs between herself, in the brain, and every other part of the body, fitted to convey her commands and influence over the whole. For these purposes the nerves are actually They are chords which arise from the brain, the immediate residence of the mind, and disperse themselves in branches through all parts of the body. They convey all the different kinds of sensations to the mind, in the brain; and likewise carry out from thence all her commands or influence to the other parts of the body. They are intended to be occasional monitors against all such impressions as might endanger the well-being of the whole, or of any particular part; which vindicates the Creator of all things in having actually subjected us to those many disagreeable and painful sensations, which we are exposed to from a thousand accidents in life.

Further; the mind, in this corporeal system, must be endued with the power of moving from place to place, that she may have intercourse with a variety of objetcs; that she may fly from such as are disagreeable, dangerous, or hurtful, and pursue such as are pleasant or useful to her: and accordingly, she is furnished with limbs, and with muscles and tendons, the instruments of motion, which are found in every part of the fabric where motion is necessary.

But—to support, to give firmness and shape to the fabric; to keep the softer parts in their proper places; to give fixed points for, and proper directions to its motions; as well as to protect some of the more important and tender organs from external injuries; there must be some firm prop work interwoven through the whole: and in fact, for such purposes the bones are broken.

The prop work must not be made into one rigid fabric, for that would prevent motion; therefore, there are a number of bones. These pieces must all be firmly bound together, to prevent their dislocation; and, in fact, this end is perfectly well answered by the ligaments.

The extremities of these bony pieces, where they move, and rub upon one another, must have smooth and slippery surfaces, for easy motion: this is most happily provided for, by the cartilages and mucus of the joints.

The interstices of all these parts must be filled up with some soft and ductile matter, which shall keep them in their places, unite them, and, at the same time, allow them to move a little upon one another: this end is accordingly answered by the cellular membrane, or adipose substance.

There must be an outward covering over the whole apparatus,

hoth to give it a firm compactness, and to defend it from a thousand injuries; which, in fact, are the very purposes of the skin, and other integuments. And, as she is made for society and intercourse with beings of her own kind, she must be endued with powers of expressing and communicating her thoughts, by some sensible marks or signs, which shall be both easy to herself, and admit of great variety: accordingly, she is provided with the organs and faculty of speech; by which she can throw out signs with amazing facility, and vary them without end.

Thus we have built up an animal body, which would seem to be pretty complete; but we have not yet made any provision for its duration: and, as it is the nature of matter to be altered and worked upon by matter; so, in a very little time, such a living creature must be destroyed, if there is no provision for repairing the injuries which she must commit upon herself, and the injuries to which she must be exposed from without. Therefore a treasure of blood is actually provided in the heart and vascular system, full of nutritious and healing particles, fluid enough to penetrate into the minutest part of the animal: impelled by the heart, and conveyed by the arteries, it washes every part, builds up what was broken down, and sweeps away the old and useless materials. Hence we see the necessity or advantage of the heart and arterial system.

What more there is of this blood, than enough to repair the present damages of the machine, must not be lost, but should be returned again to the heart: and for this purpose the venal system is actually provided. These requisites in the animal, explain,

a priori, the circulation of the blood.

The old materials which were become useless, and are swept off by the current of blood, must be separated and thrown out of the system: therefore, glands, the organs of secretion, are given for straining whatever is redundant, vapid, or noxious, from the mass of blood; and when strained, they are thrown out by emunctories, called excretories.

Now, as the fabric must be constantly wearing, the separation must be carried on without intermission, and the strainers must be always employed: therefore, there is actually a perpetual circulation of the blood, and the secretions are always going on.

But even all this provision would not be sufficient; for that store of blood would soon be consumed, and the fabric would break down, if there were not a provision made for fresh supplies. These we observe, are, in fact, profusely scattered around her, in the animal and vegetable kingdoms; and she is provided with hands, the finest instruments that could have been contrived, for gathering them, and for preparing them in a variety of different ways for the mouth. These supplies, which we call food, must be considerably changed; they must be converted into blood: therefore, she is provided with teeth for cutting and bruising the food, and with a stomach for melting it down; in short, with all the organs subservient to digestion. The finer parts of the aliments only can be useful in the constitution: these must be taken up, and conveyed into the blood, and the dregs must be thrown off. With this view the intestinal canal is actually given. It separates the

nutritious part, which we call chyle, to be conveyed into the blood, by the system of absorbent vessels; and the fæces pass downwards, to be conducted out of the

body.

Now, we have gotten our animal not only furnished with what is wanted for its immediate existence; but, also, with the powers of spinning out that existence to an indefinite length of time: but its duration, we may presume, must necessarily be limited: for as it is nourished, grows, and is raised up to its full strength and utmost perfection; so it must, in time, in common with all material beings, begin to decay, and then hurry on to final ruin. Hence, we see the necessity for a scheme of renovation: accordingly, wise Providence, to self-perpetuate, as well as preserve his work, besides giving a strong appetite for life and preservation, has made animals male and female, and given them such organs and passions, as will secure the propagation of the species to the end of the world.

Thus we see, that by the very imperfect survey which human reason is able to take of this subject, the animal, man, must necessarily be complex in his corporeal system, and its operations.

He must have one great and general system; the vascular—branching through the whole—for circulation; another, the nervous—with its appendages, the organs of sense—for every kind of feeling; and a third, for the union and connection of all those parts.

Besides these primary and general systems, he requires others, which may be more local or confined; one—for strength, support, and protection—the bony compages; another—for the requisite

motions of the parts among themselves, as well as for moving from place to place—the muscular parts of the body; another—to prepare nourishment for the daily recruit of the body—the digestive organs; and one—for propagating the species—the organs of generation.

And, in taking this general survey of what appear, a priori, to be necessary for adapting an animal to the situations of humanity, we observe, with great satisfaction, that man is accordingly, in fact, made of such systems, and for such purposes. He has them all; and he has nothing more, except the organs of respiration. Breathing, we cannot account for a priori; we only know that it is, in fact, essential and necessary to life. Notwithstanding this when we see all the other parts of the body, and their functions, so well accounted for, and so wisely adapted to their several purposes -we cannot doubt that respiration is so likewise. And if ever we should be happy enough to find out clearly the object of this function, we shall, doubtless, as clearly see, that the organs are wisely contrived for an important office, as we now see the purpose and importance of the heart and vascular system; which, 'till the circulation of the blood was discovered, was wholly concealed

The use and necessity of all the different systems in a man's body are not more apparent, than the wisdom and contrivance which have been exerted in putting them all into the most compact and convenient form; and in disposing them so that they shall mutually receive and give helps to one another; and that all, or many of the parts, shall not only answer their principal end or purpose, but ope-

rate successfully and usefully in

many secondary ways.

If we understand and consider the whole animal machine in this light, and compare it with any machine, in which human art has exerted its utmost-suppose the best constructed ship that ever was built-we shall be convinced beyond the possibility of doubt, that there is intelligence and power far surpassing what humanity can boast of.

In making such a comparison, there is a peculiarity and superiority in the natural machine, which cannot escape observation; it is this:--in machines of human contrivance or art, there is no internal power, no principle in the machine itself, by which it can alter and accommodate itself to any injury which it may suffer; or make up any injury which is reparable: but in the natural machine, the animal body, this is most wonderfully provided for, by internal powers in the machine itself; many of which are not more certain and obvious in their effects, than they are above all human comprehension, as to the manner and means of their operation. Thus, a wound heals up of itself; a broken bone is made firm again by a callus; a dead part is separated and thrown off; noxious juices are driven out by some of the emunctories; a redundancy is removed by some spontaneous bleeding; a bleeding naturally stops of itself; and a great loss of blood,

and from any cause, is, in somemeasure, compensated by a contracting power in the vascular system, which accommodates the capacity of the vessels to the quantity contained: the stomach gives information when the supplies have been expended; represents, with great exactness, the quantity and the quality of what is wanted in the present state of the machine; and, in proportion as she meets with neglect, rises in her demand, urges her petition with a louder voice, and with more forcible arguments: for its protection, an animal body resists heat and cold in a very wonderful manner, and preserves an equal temperature in a burning and a freezing atmosphere.

There is a further excellence or superiority in the natural machine; if possible, still more astonishing, more beyond all human comprehension, than what we have been speaking of. Besides those internal powers of self-preservation in each individual; where two of them co-operate, or act in concert, they are endued with powers of making other animals, or machines, like themselves; which again are possessed of the same powers of producing others, and so of multiplying the species with-

These are powers which mock all human invention or imitation:-they are characteristics of the DIVINE ARCHITECT.

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An Account of a singular Custom kept up for many Years, and still prevailing in Picardy in FRANCE.

world where simple genuine virtue receives public honours.

THERE is still a part of the It is in a village of Picardy, a place far distant from the politemess and luxury of great cities.

There, an affecting ceremony, which draws tears from the spectators; a solemnity, awful from its venerable antiquity and salutary inflaence, has been preserved, notwithstanding the revolutions of twelve centuries: there the simple lustre of the flowers with which innocence is annually crowned, is at once the reward, the encouragement, and the emblem. Here, indeed, ambition preys upon the young heart, but it is a gentle ambition;—the prize is a hat, decorated with roses. The preparations for a public decision, the pomp of the festival, the concourse of people which it assembles, their attention fixed upon modesty, which does itself honour by its blushes, the simplicity of the reward, and emblem of those virtues by which it is obtained, the affectionate friendship of the rivals, who, in heightening the triumph of their queen, con-ceal in the bottom of their worthy hearts the timid hope of reigning in their turn: all these circumstances united, give a pleasing and affecting pomp to this singular ceremony, which causes every heart to palpitate, every eye to sparkle with tears of true delight, and makes wisdom the object of passion. To be irreproachable, is not sufficient; there is a kind of nobleness, of which proofs are required; a nobleness, not of rank and dignity, but of worth and innocence. These proofs must include several generations, both on the father and mother's side: that a whole family crowned upon the head of one; the triumph of one is the glory of the whole; and the old man with grey hairs, who sheds tears of sensibility on the victory gained by the daughter of his son, placed by his side, receives, in effect, the reward of sixty years spent in a life of virtue.

By this means, emulation becomes general, for the honour of the whole; every one dreads, by an indelicate action, to dethrone either his sister or his daughter. The crown of roses, promised to the most prudent, is expected with emotion, distributed with justice, and establishes goodness, rectitude, and morality in every family; it attaches the best people to the most peaceful residence.

Example, powerful example, acts even at a distance; there the bud of worthy actions is unfolded, and the traveller, on approaching this territory, perceives, before he enters it, that he is not far from Salency. In the course of so many successive ages, around them has changed; they alone will transmit to their chil dren the pure inheritance they received from their fathers: an institution truly great from its simplicity; powerful, under an appearance of weakness; such is the almost unknown influence of honours; such is the strength of that easy spring, by which all men may be governed :-- sow honour, and you will reap virtue.

If we reflect upon the time the Salencians have celebrated this festival, it is the most ancient ceremony existing. If we attend to its object, it is, perhaps, the only one which is dedicated to the service of virtue. If virtue is the most useful and estimable advantage to society in general, this establishment, by which it is encouraged, is a public and natitional benefit, and belongs to

According to a tradition, handed down from age to age, saint Medard, born at Salency, proprietor, rather than lord, of the territory

of Salency (for there were no feifs at that time) was the institutor of that charming festival, which has made virtue flourish for so many ages. He had himself the pleasing consolation of enjoying the fruit of his wisdom, and his family was honoured with the prize which he had instituted;—for his sister obtained the crown of roses.

This affecting and valuable festival has been transmitted from the fifth century to the present day. To this rose is attached a purity of morals, which, from time immemorial, has never suffered the slightest blemish; to this rose are attached the happiness, peace, and glory of the Salencians.

This rose is the portion, frequently the only portion, which virtue brings with it: this rose forms the amiable and pleasing tie of a happy marriage. Even fortune is anxious to obtain it, and comes with respect to receive it from the hand of honourable indigence. A possession of twelve hundred years, with such splendid advantages, is the fairest title that exists in the world.

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#### A CHARACTER.

-THE secretary stood alone. Modern degeneracy had not reached him. Original and unaccommodating, the features of his character had the hardihood of antiquity. His august mind over-awed majesty, and one of his sovreigns \* thought royalty so impaired in his presence that he conspired to remove him, in order to be relieved from his superiority. No state chicanery, no narrow system, no vicious politics, no idle contest for ministerial victories sunk him to the vulgar level of the great; but over-bearing, persuasive, and impracticable, his object was England, his ambition was fame. Without dividing, he destroyed party; without corrupting he made a venal age unanimous. France sunk beneath him. With one hand he smote the house of Bourbon, and wielded in the other the democracy of England. The sight of his mind was infinite; and his schemes were to affect, not England, not the present age only, but Europe and pos-

terity. Wonderful were the means by which these schemes were accomplished; always seasonable, always adequate, the suggestions of an understanding animated by ardour, and enlightened by prophecy,

The ordinary feelings which make life amiable and indolent were unknown to him. No domestic difficulties, no domestic weakness reached him; but aloof from the sordid occurrences of life, and unsullied by its intercourse, he came occasionally into our system, to counsel and to decide.

A character so exalted, so strenuous, so various, so authoritative, astonished a corrupt age, and the treasury trembled at the name of Pitt through all her classes of venality. Corruption imagined, indeed, that she had found defects in this statesman, and talked much of the inconsistency of his glory, and much of the ruin of his victories; but the history of his country, and the calamities of the ene

my, answered and refuted her. Nor were his political abilities his only talents: his eloquence was an æra in the senate, peculiar and spontaneous, familiarly expressing gigantic sentiments and instinctive wisdom; not like the torrent of Demosthenes, or the splendid conflagration of Tully; it resembled sometimes the thunder, and sometimes the music of the spheres. Like Murray he did not conduct the understanding through the painful subtlety of argumentation; nor was he, like Townsend, for ever on the rack of exertion; but rather lightened upon the subject, and reached

the point by the flashings of the mind, which, like those of his eye, were felt, but could not be followed.

Upon the whole there was in this man something that could create, subvert, or reform; an understanding, a spirit, and an eloquence, to summon mankind to society, or to break the bonds of slavery asunder, and to rule the wilderness of free minds with unbounded authority; something that could establish or overwhelm empire, and strike a blow in the world that should resound through the universe.

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## To the Editor of the COLUMBIAN MAGAZINE.

Sir,

The following assay was composed sometime since, when the author had more leisure for literary pursuits that has since fallen to his share. It was intended, when first written, as only a part of a much larger work. Having little expectation of ever pursuing his plan, he now offers it, as his mite of assistance and encouragement, to your magazine.—He sincerely wishes you success in the prosecution of your work, and that it may exhibit specimens of all the kinds of genius which he has endeavoured to describe.

PHILOCTETES.

# An Essay on GENIUS.

IN the present essay, it is proposed to consider some of the varieties and modifications of that intellectual power which is denominated genius. The writer wishes he were able to explain this subject, accurately and fully, both in a philosophical and a rhetorical view: but for this he has neither talents nor time. What he proposes is a much more limited and superficial work. He proposes to name only some of the varieties of genius, and to explain some of its properties: of these he means to speak but

slightly, so far as they are connected with philosophy. His object is rather practical criticism
than speculative enquiry into the
principles of the human intellect.
Where causes are evident, and the
unfolding of them may serve to
illustrate his design, they will
not be passed wholly unnoticed:
but where they are remote and
unconnected with practice. they
will not be sought after or explained. He is, indeed, of opinion, that in the philosophy of the
mind, little more should ever be
attempted, because little more

can ever be accomplished, than to discover and establish facts; and then to resolve their causes, almost immediately, into the law of our nature.

Genius may be defined—the capacity of producing, in any art, that which is excellent. The term, in popular discourse, is often confounded with learning, or taste; and sometimes it is made to comprehend both. This, however, is a great perversion or extension of its strict and proper signification—Learning acquaints us with the productions of others; taste qualifies us to admire and relish them; genius enables us to produce excellence from ourselves.

The exertions and progress of genius will always be relative to the state of society and improvement, where its exertions are made and its progress commences. The state of society will sometimes put a high value on discoveries in a particular art, while it will render improvements in others entirely worthless: it will sometimes tend greatly to stimulate the exertions of a particular species of genius, while it will lay as great a restraint and discouragement on every other: it will sometimes enable the man of genius to avail himself of great improvements, already made to his hand; and empower him, by this circumstance, to lay out the whole strength of his mind in making additions to them. Newton been destined to receive his existence in the lowest state of savage life, he might possibly, says a certain author, have learnt to count ten .- The application of these observations will presently be seen.

In treating of the varieties of genius, that species which claims the honour of being original may

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justly demand our first attention. An original genius possesses, as its distinction, the merit of striking out for itself a tract which has been untrodden before, and of surprising, at once, with the charms of novelty and excellence. The sun when he first darted his beams upon the earth, illuminated a region of the universe, which, without him, had existed in vain: —this is an emblem of the original genius. The materials on which it operates, and which it enlightens, must have being before in nature; but they would have it with no advantage to man, did not the rays of genius discover their use and their charms.

The ancients have generally had the praise of the greatest originality. To deny them high merit, would now be only to acknowledge our own ignorance, or want of discernment, without doing them an injury. But, allowing their pretensions to be great, we need not hesitate to examine how far those pretensions may, with justice, be extended, and to what limits they ought to be confined. Recal, for this purpose, the observations which we have made on the influence that the state of society and improvement has upon the intellectual powers, and recollect that there was once a time when all the arts were sleeping in embryo. At this period genius had a whole creation before it, unappropriated and unpolluted. Whatever was now produced was, of necessity, original. Merely for their being originals, then, as doctor Young has not injudiciously remarked, they deserve but little praise. Let us honour merit wherever we find it; and let us pay a just tribute of superior admiration and esteem to that excellence which

became such without assistance and cultivation: but no encomiums certainly are deserved, for doing that first which nobody could do before. Consider, likewise, what was the state of the human mind, at the period of which we speak. Reason had yet scarcely exerted or unfolded her powers, and society had imposed but few of her restraints and habits. Men were governed almost wholly by their feelings and passions, and indulged them with little restric-Consider, moreover, the aspect which the very face of the world presented to these men. It was, as yet, undisguised by art, and unbroken by time. rude aspect of nature and uncultured form of society, wrapt and sublimed the imaginations of the ancient bards—when seizing the pencil of nature, and drawing their pictures from the original, they are wild, and grand, and awful, like the subjects which inspired their authors. But let these writers possess only their just praise. The circumstances in which they were placed, were highly favourable to works of imagination. In these works, and in these only, they excelled: in these they deserve admiration and imitation. Let them be models of boldness, strength, and sublimity; let the orator copy them, and the poet take fire at their blaze: but let not human nature be supposed to have grown weak and degenerate; because in its improvement, the cultivation of the reasoning and judging powers, weakens, in a degree, the vigour of imagination and passion; or disposes us to value it at less than it was estimated, in a ruder state. Society in this, as in many respects, resembles an individual. In youth the imagination is vigorous; we delight to indulge it; we are most pleased with its productions, and

burn with emulation to become authors of them. Few men, perhaps of a liberal, turn, have passed their youth without paying court to the muses, and thirsting for the applause of a roet. But as we advance into life, other objects appear more important. We are better pleased with the works of reason and science. The airy regions of fancy are deserted for the solid ground of philosophical research. Any power of the mind grows feeble, when it is left without exercise. Thus the imagination loses first its value, and then its vigour. But will it be said of him, in whom this is verified, that his intellectual powers are, in general, less active and valuable in mature age, than youth? Will his taste be esteemed corrupt, and his genius to have lost its force? Will this happen, if works of just philosophy, real utility, or solid reasoning, are admired and produced, instead of those which are addressed immediately and solely to the fancy?—By no means. This, then, is the general representation of the difference between genius in ancient and modern times. We might pursue the analogy just stated, to a much greater length and exactnessbut we have already wandered from our purpose. We return by observing, that in saying the original works of the ancients, in fancy and imagination, are worthy of admiration and imitation, we have supposed what, in strictness and truth, can never happen; and which, probably, ought not to happen, if it were possible. first rude essays of the ancient bards perished, no doubt, with the breath that sung them. They sunk in the tide of time'; and Homer probably took warning and instruction from their fate, ga-

thered perhaps what he could from their works, and by their assistance, has reached the shore of immortality. To suppose that his was the first invention of regular metrical composition, or even the entire structure of epic poetry, is not analogous to any thing else, which has ever been seen of the human mind. Such a progress, from entire ignorance to the highest pitch of excellence, both in matter and form, is unparralleled and incredible. We allow him a great deal, when we allow that he carried the low inventions and improvements which he found in poetry to astonishing lengths, perhaps to their ultimate point of perfection. This is high and probably it is just praise.

But there are originals of modern, as well as of ancient growth; and in many respects the music of the former is not inferior, and in some evidently superior to that of the latter. Modern productions are more various, than those of antiquity; and, for the reasons already explained, such as are original will be found in the department of philosophy, rather than in those of poetry.

In poetry, however, there are some modern writers who possess a great degree of originality; and there is one circumstance which entitles this quality in them to peculiar praise. It should be remembered that in the intellectual, as well as the material world, the regions that were most promising, and nearest at hand, were traversed first. explore a new region, to discover an America in the intellectual system, and especially in the empire of fancy, requires uncommon vigour, comprehension and penetration of mind. Yet it has sometimes happened, by a strange perversion of criticism, that these

works have been condemned for those very circumstances which ought, in justice, to ensure their highest praise, and for which, in reality, the ancients are so much and so justly admired. They have been condemned for their originality—a hard dilemma, surely, to be censured for the want of a quality, which cannot be possessed without censure. Homer and Sophocles wrote, and Aristotle and Horace drew out the plans of their works (for this is the whole business of criticism) as excellent models for future wri-Excellent models they undoubtedly were, and will ever continue to be; but they do not exhaust nature; and whoever makes more of them than to show what nature and the general spirit of good writing is, may indeed stand high in the class of imitators, but can never claim the honour of being an original. A Shakespeare and a Milton, possess a different character: they chose to travel in a path of their own; the path to which nature and their genius directed them; the path in which we follow them with pleasure, and from which they could hardly have varied, without making that pleasure less: yet they have been condemned. Of the one it has been discovered that he violates critical unities, and draws the characters of men too much as they really are; the hero of the other is discovered to be unfortunate. These, surely, are the remarks of mechanical criticism, which has burdened and discouraged genius in every age; but it is the prerogative and the spirit of an original, to disregard them, and, surveying nature as his only mistress, to unveil a new region of her charms, and bid the world admire [To be continued.]

A KEY to the TRANS-HAND, and a Translation of the Specimen given in our last Number.

THE key is thus found:—in writing or speaking transhand, transpose the following letters, the upper for the under, and vice versa—

M O U L T N E A R S.

The other letters of the alphabet are to be applied in the usual manner.

Translation of the Specimen.

Ecclesiastes vi. 11. 12.

Wisdom is good with an inheritance: and by it there is profit to them that see the sun. For wisdom is a defence, and money is a defence: but the excellency of knowledge is, that wisdom giveth life to them that have it.

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Observations on SNOW.

[Illustrated by a beautiful Engraving.]

CNOW is a meteor formed by the freezing of the vapours of the atmosphere, and being crystalized, as it were, differs from hail and hoar-frost. A flake of snow is composed of a number of distinct parts which, in their descent towards the earth, happen to meet and adhere together; and thus, like a drop of rain, or a hail-stone, the flakes are larger or smaller, according to the accession of parts coming into contact. A warm current of air crossing the passage of snow, softens the descending particles, and renders them susceptible of adhesion; hence the flakes are encreased in size: an atmosphere, thoroughly cold has a contrary tendency; and hence the snow falls in small and distinct congelations. The particles of snow are formed of fine shining spicula, which, diverging from a common center, run into an endless variety of beautiful figures. We have said that a flake is composed of several. distinct parts: those parts; when viewed through a glass, will appear to be severally complete in

themselves, but generally of different configurations. If we look at a number of flakes together, we shall then perceive an astonishing variety of these configurations; many of them so admirably beautiful, so exquisitely contrived, as to mock all attempts to explain or -delineate them. A warmth in the atmosphere, the action of the sun's rays, or the blowing of the wind, will often blunt the points or break off the finer parts of snow, so as to give an appearance of irregularity or imperfection: but such appearances always proceed from one or other of these adventitious causes, and not from any defect in the natural configuration of the parts.—Nature is ever steady to her purpose.

The best time for observing snow, is immediately after it has fallen, when the air is dry, cold and calm. It was in this state of the weather, at an early period of the late winter, when the specimens annexed (for which we are indebted to the ingenuity of mr. Thomas Bedwell) were de-



lineated, by means of a pretty good glass: the snow was at that time of a fine and remarkably bright kind. Fig. 2 and 3 represent, in their natural sizes, as they appeared to the naked eye, two of those particles of which snow-flakes are formed: the ten larger figures express similar parts, as they appeared when viewed through a magnifier: but the configurations of others were varied almost to infinity; and yet it was plain that all those varieties belonged to as many classes, in which no difference was perceivable in their respective configurations. Many of those particles were of exquisite beauty, far surpassing these on the plate; but they were so delicately fashioned, so complicated, and the spicula so inimitably interwoven, as to baffle every attempt to trace them with the pencil.

In the course of the same winter similar observations were occasionally made in Philadelphia, on different falls of snow. Appearances were always the same, except in one instance, where the snow fell large and fleecy: these flakes showed few or none of the characters which distinguished the small ones in other observations; they appeared to be rather a confused blend of parts, exhibiting neither beauty nor variety of configuration—but this, we conceive, may be accounted for from reasons already assigned.

It may be amusing to those who have not turned their investigations towards the nature of snow; to be told, that every particle of it is formed of firm ice; and yet it floats, like the lightest substances, on the air: this is owing to the excess of its surface, in comparison to the matter contained under it; as gold itself, the heaviest of metals, may be extended in surface, till it will ride upon the least breath of air.

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# THE RETAILER, No. VIII.

And catch the manners living, as they rise.'--- FOFE.

A LTHOUGH I have been a writer long enough to entitle me to the character of an author, yet I have not heard much praise or blame bestowed upon me, either by my friends or my enemies;—and I have not kept myself out of their way: on the contrary, it is my constant practice, on the coming out of the magazine, to go the rounds of my private acquaintance, and make one at all public places—where I never fail to draw out my magazine in hopes of catching a little honest praise—but no!——

Having now a couple of letters

in my hands from two correspondents, I am determined to let them either share my fate or meet (if they can) with deserved applause.

A female acquaintance of mine advises me to touch up some of my friends, and to season my works a little—don't be offended, ladies, if any of you should read this, for she is a relation of mine, and I have a sort of right to make free with my own.—I hereby inform all my friends, in consequence of this advice, that when they hear theretaller read to them by a ding gentleman, in a thread-bare olive

coat (which is worn only for the sake of distinction) and do not shew evident signs that they taste the truly Attic salt therein contained, they shall be peppered, on the next occasion, with the appellation of tasteless beings : by which means they will afford an excellent spicy seasoning to such readers as my female acquaintance above mentioned. Now for the letters.

# 'Mr. Retailer,

'That fondness of many of my fellow-citizens for introducing national distinctions among us, has long been a subject of wonder to me: their conversation, at certain seasons especially, turns entirely on the meetings and exploits (past, present, or to come) of the sons of saint Patrick, saint Andrew, or saint George. I could wish to observe to those who have beenborn in countries under the supposed patronage of any of the aforesaid right worshipful personages, but have left them to take their final residence in America, that it would better become them to acknowledge their new father, saint Tammany, who is a father to them by the same rule that "a friend in need is a friend indeed:" and who is so far from the strictness of their former patrons, that he has never attempted to enforce any other rule than that " every man shall do as he pleases, or be made to do it."

But if there is any excuse for the natives of Europe, what are we to think of those, who, as well as their fathers and grandfathers before them, were born in this country, and yet have searched their pedigrees to find out which of the European saints they belong to! There is Christopher Bogherty, a pretty equal mixture of

German and Irish; but perceiving that the Germans seldons frolic for their saint, and, indeed, hardly know his name, he, in the dialect of his mother's family, swears, that he will join the sons of saint Patrick, for he has been drunk with them " more as two times areaty." And my neighbour, Jonathan Gregor, descended on both sides from the first settlers of Pennsylvania, is determined to join the sons of saint Andrew; for, "odds swamp it! as sure as snakes it must be tarnation clever fun:" though the mixture in honest Jonathan's blood is such, as would puzzle a good jockey, with all his knowledge of quarters, eighths, sixteenths, and thirty-seconds, to ascertain what proportion of it is Scottish.

' But enough—The countries of Europe were all peopled by emigrants; and as we are now a nation, let us not be ashamed of our name, or the station we have "Where liberty is, there should be our country;" but if unwilling to acknowledge the country that gives us bread, we ought not, in pursuit of our origin, to stop in Europe, but proceed to Asia, whence we are all descended from a pair, who might have yet continued in the enjoymentofa paradise, had they known how to prize it—when there.
Your friend,

BUCKSKIN.

# 'To the RETAILER.

· Sir,

' It is very certain that a character for merit will go farther than the actual possession of it, even in the literary world; or, to speak in a metaphor with inr. Pope, the "saint in crape, is twice a saint in lawn." It was for this reason, doubtless, you

preserved your name so impenetrably secret that all my endeayours have hitherto proved ineffectual to find it out—I profess myself a man of candour, and for want of a knowledge of you, I have not been able to make up my mind about your writings: I know not, sir, whom I addresswhether it is the facetious and humorous mr. H-, or some paltry emigrant from Grub-street. When we see a humourous piece, the production of a fool, we suppose he did not feel halt he wrote; when it is the production of a wit, we attribute to it a great many undiscoverable beauties.

'My introduction, I find, is too long and not quite apropos; for I intended to complain to you of the undue partiality which most people have for particular writers, to the exclusion of almost every other: but there is no way of exposing this foible so fully as by introducing a character in which it may be found in perfection.

'I am a first cousin and heir apparent to a gentleman who, by some peculiarities in the marriages of our family, happens to be almost twenty years older than myself. His disposition is remarkably turned to argument, and, in all my visits to him, we have had the luck to dispute upon some literary subject. Last fall the old gentleman was taken with a fit of the gout, which has very regularly visited him for several years: he was so severely handled as to be mostly confined to his library, which is contiguous to his bed-chamber. usual I spent every evening with him during the several parts of the attack, and once got very deep with him into an argument intended only to prove a simple proposition, that something sensible has been

written since the days of Pope, Addison, and Johnson; for these writers having been in fashion in his youthful and cheerful days, he thinks they must for ever elude comparison. We parted, however, at ten o'clock, with the common satisfaction of disputants—that of each retaining his own unshaken original opinion. Next evening, when I renewed my visit, his legs were laid upon a cushion, and his spectacles on a book which lay opened on the table-" What have you got there, cousin?" said I, pointing to his book-"The divine Spectator," said he, with an air of exultation that shewed he remembered our conversation the last evening. Pretending not to understand him, I asked if it was a religious tract, as by the title I would suppose it was :-but hoped he was not so afraid of dying with this fit of the gout, as to read religious books in consequence of it -" Poh! you goose-'tis Addison's Spectator, and I think it deserves the title I gave

' I ought to have mentioned sooner, that I designed to make the old gentleman contradict himself, by the following trick: I bought a Number of the Columbian Magazine, in which there was a tale in the eastern styleand whose author I could name, with a tolerable degree of certainty-it was The Tale of Iman. This I cut out, and having fitted it to the size of a duodecimo, volume, by cutting off the blank edges, I put it in my pocket for the purpose I shall presently mention: my cousin said to me, " come, lad, read me a paper or two; I have been reading so long that my eves achi." I took up the volunie-but pretended I had read over the Spectators so often that

I was tired of them. He gave a sarcastical smile, and bade me go suit my fancy at his book-case :-I there slipped my paper into a volume of the Rambler-took my seat by the old man-and, turning first to the index, and next to the place pretended to be referred to, I read The Complaints of Iman, or the false Appearances of Happiness and Misery .-- "I declare," said 1, ". I have read the Rambler throughout—but do not recollect this tale"-" But, faith ! I do," said he-" come, let us have it." I began, " Iman, the son of Omar"-" Stop," says he-" I would remark one thing as we go along; every body knows Johnson made this story himself, but still it is as natural as though it were written in Arabia—I tell you again, cousin, what I often told you, that a good writer must be a great reader; and the want of reading, or, in other words, the want of sense, is the great fault of your writers of this day-where will you find one in an hundred who ever heard of this rich citizen, Omar?"

'It would be tedious to relate the innumerable beauties he discovered in every thought-every paragraph felt the liberality of his praise-" There's sentiment for you !- how inimitable is that expression !-how beautiful the turn of that period !- how sublime!" In short, it would be tedious to relate all the praises he lavishly bestowed. He admired the happy representation of melancholy in Iman; of the vanity of power in Ali Bedir; of the insufficiency of wealth in the merchant; of the excellencies of industry in honest Asab; and the charms of simplicity in the poor, but virtuous Lorcade :- but the allegorical metaphor of Misery and Happi-

ness, in the character of angels. did not pass without the highest encomiums. When I had finished, " Now cousin," said he, " do but observe the morality, nay, the utile dulci of this little tale-What a grand thought! that all mankind are equally happy !"-"-Yes." said I, "but the thought is as old as the north star"-wishing to draw some more praises from him. "The thought may be old," said he, "but it is dressed up in a new fashion, and that very elegantly." After extorting additional praises, I asked him if it might not be one of Johnson's friends who wrote this tale ?-He said that perhaps he could tell by looking at the mark at the bottom:-he took the book with my paper in it—he looked attentively upon it, and rubbed his eyes-he looked on it againpulled off his spectacles—wiped the glasses with his handkerchief -put them on again with seeming embarrassment .- and then reads aloud, in a significant tone, " FOR THE COLUMBIAN MAGA-ZINE"-" Why! what! how!-What have you been reading? What was your notion for this?" -Now was my time to triumph: "Truly," said I "you are a very judicious admirer of your Johnsons and Addisons !- You have been praising a piece that has not been published three months, merely because you thought it the production of the Rambler; and you have been pointing out beauties that even escaped the observation "You are a of the author." waggish young dog-the very spawn of your father-To be serious, whoever was the author of that tale, it is, indeed, a good thing." I wanted to push my triumph a little further, and crown my argument; but he interrupted me in the words of his favourite Shakespeare, " No more

of that, if you love me."

· My cousin now reads some of the later publications, and will not be offended, that his cap should be seen, as long as the world is ignorant who wears it .- If you can hitch this story in one of your Retailers, it may possibly afford some entertainment to your read-

'I am your's, &c. Р.

The History of SUSAN \*\*\*\*\* : Translated from the French. [Concluded from p. 120]

X THAT could have happened to Susan? Can Susan be unfaithful? What frightful suspicions! What horror! I would sometimes say to myself. My heart is not changed; why then should I suspect her's. My suspicions vanished, but they appeared as crimes committed against the most faithful of women: my repentance only augmented my tenderness; tender-

ness encreased my anxiety.

I passed three months in these frightful agitations; at last I received a letter from Susan. I could scarce believe my eyes: I read it four times, yet hardly knew a word it contained. I perceived she had received all my letters, except the first, which was the only one in which I thought of sending my address: owing to this accident, she knew not where to address me, neither had she dared to send either clothes or money. - There are at London, as in Paris, penny-posts, or offices in various parts of the city, to receive letters for the convenience of those who are at a distance from the general post-office. On the day of my arrival I wrote to many of my friends, and other persons, desiring them to intercede for me with my father; giving with every letter the customary COL. MAG. Vol. III. No. 3.

penny into the hands of my servant, who was to deliver them for conveyance to the general post-Thinking this money would better answer her own purpose, she put it into her own pocket, and the letters into the fire. Persuaded that not only Susan but all my friends, were served with my epistles and address (though the latter had by some unaccountable mistake been omitted; I remained distressed at Susan's silence in particular—and during a painful anxiety, wrote next to a person on whom I relied for information, and gave him my address: this lessened the mischief which the girl's avarice had occasioned. During this period of derangement Susan had been happily brought to bed, but the infant was dead. She desired to rejoin me, but I perceived, from the extreme dearness of living in England, that our scanty finances could not support us both in that country: I therefore put off her journey, under various pretexts. No longer to be triffed with, she informed me that she was then preparing for her journey, and would be with me in a few days. I could only prevent her, by setting off immediately for Paris-I had no time to lose—A few days brought me into the arms of Su-

Six months we lived for each other, ignorant of the rest of the world.—An unhappy affair again plunged us into misery. Having given my servant some money to make merry during the carnival, he one evening returned much intoxicated. Correcting him for his appearance, his langrage became insupportable and, in the height of passion, I unguardedly struck him. I felt my imprudence; and, from that moment, suspected what afterwards happened. These fears, were in some measure dissipated, by the submissive, and, as I thought, sincere excuses which he made the next morning. These excuses, and this appearance of submission were only assumed to lull me into greater security. The villain took an opportunity to see the exempt, who he knew was employed to secure my person, and for a reward of ten louis d'ors discovered my retreat. Thus I was once more betrayed by a wretch whom I had loaded with favours, and whose family had been long supported by my bounty.—But it is in vain we flatter ourselves, that depraved characters may be attached to our persons by kindness and liberality: vile interest is the spring of their actions, and the sovereign of their base souls.

I was seized the next morning very early. A noise which I heard in a small cabinet near my bed awoke me.—I endeavoured to rise; at this instant my curtains were thrown open. I exclaimed "what do you want?"—"Yourself" was the answer, an efficer at the same time endeavouring to seize me: I avoided his arm, threw myself on him, and forced his head through a glass door that communicated with the ca-

binet: I ran to a table on which lay my pistols; four men at this instant entered my chamber, but as they approached I warned them to keep off: they laughed at my menaces, and tried to secure me: I drew, the pistol missed; the second did the same. My rascally servant had had the precaution to draw the charge; I had not time to use my sword; I was overpowered by force, and, tied as a vile criminal, conducted to the fort l'Evêque: there I was thrown into a dungeon and treated with much cruelty by the exempt, who now determined to be revenged for the trouble he had experienced to get me into his power. I passed some time in a sort of annihilation, the dismal consequence of despair. I was recovered from this horrid state of mind, by the entrance of the jailor: he was followed by a venerable old man, whose benevolent countenance seemed strongly marked by a ray from the divinity.—Addressing himself immediately to me, "I know," says he, "our "punishments are not always the " consequence of our crimes; but "happy are they whose miseries "are an inducement to search "their own hearts; it is an ad-"vantage which the deity per-"mits to those only whom he "loves. A great mind is the no-"blest work of God, and it is "only in rising superior to our " sufferings, that we prove it and merit his attention and "succour: I doubt not but it will " be soon given you on this oc-" casion." He now offered me mo-"ney; I informed him I had no need of it, but that his discourse was a great consolation to me. He promised I should hear from him again, and left me, ——Many days I remained alone, occupied by sad

reflections, and unable to receive any intelligence from my dear Susan. One afternoon a turnkey entered my dungeon, and, with unaccustomed politeness, desired me to follow him, for that some one waited to see me. On entering the jailor's hall, what joy!-It was Susan. For an instant all my miseries vanished. Wewere shown into a tolerably decent apartment. Those wretches, who some days before had dragged me to a dungeon and threatened to load me with irons and chains, now treated me with the utmost respect. The change in their conduct surprzied me; but Susan explained it.-When we were alone she told me, that having called at the prison, and finding I was thrown into a dungeon, and she refused admitance, she waited on the lieutenant de police, and informed him of the cruel treatment I suffered. The magistrate received her with kindness and, grieved at her recital, gave immediate orders for my discharge—threatning to put the exempt in my place. "Attend! Susan," said I, it is noble to pardon; hearts "like ours were not formed for "hatred. I shall not examine "whether my present sentiments " are the offspring of pride or of " generosity: whatever may be "their motive, the result of them "is virtue. The occasion of re-"turning good for evil is more " rare than is generally believed; " and the neglect of exercising this " godlike virtue, is generally pu-" nished by never having it again "in our power. Let us, then, pro-"fit by the opportunity: return " to the magistrate; I know him: "this action will give him plea-"sure; he may be useful to us: it "will convince him of thy good-" ness of heart." The idea was too familiar with Susan's disposition to meet with any opposition from her. She immediately waited on the magistrate—her return announced to the exempt that he was free. He came to thank us, with a countenance that appeared truly sincere. We are seldom virtuous without reward. This generous action spread over my mind a calm serenity, that rendered me superior to all misfortunes. An instance of virtue, a sentiment of humanity, causes more satisfaction than all the pleasures of life.

Susan requested to know if I did not think it possible to move my father. I soon convinced her that we had no hopes from that quarter. I was too well acquainted with the inflexibility of his temper, to suffer her, for a moment, to deceive herself with any flattering hopes. Susan seeing no other prospect, was induced to give forty louis' to a person who pre-tended to have great influence with the minister, and who promised to procure a revocation of the lettrede cachet, notwithstanding all my father's interest to the contrary. The person intrusted with this negociation deceived her; she heard no more of him. The affair was conducted without my knowledge, and reduced us to the greatest distress. Our money and valuable effects sensibly diminished, while future prospects presented all the horrors of want and misery! --- Susan's labours in embroidery procured indeed our daily bread; her tenderness and attachment alleviated the miseries of want and captivity Her virtue at last relieved us from both. - A Financier who had known her in a different situation, and was then struck with her charms, now dared to avow his attachment: her unconquerable constancy, however, baffled all his arts; her prudence rendered ineffectual all endeavours to see her, after his first declaration. His love was changed into esteem, the natural effect of this generous passion in a virtuous mind.---Mons. C-, the gentleman here alluded to, took a resolution worthy of the extensive reputation he enjoys. He visited my prison: Susan was with me when he entered-A deep blush and look of indignation excited my surprise. --- "Be composed, madam," said mons. C-" the first "feelings with which you inspi-"red me, are not now the object " of my visit. A sentiment more "just, more worthy of you, con-"ducts me here. - Your first tri-"umph was that of beauty; but " your virtue now claims my ho-"mage-And you, sir," addressing himself to me, "in whose "favour the attachment of this "lady, has interested me, will I " hope deign to receive the offer of "iny services." I knew not what answer to make to his obliging address-I was ignorant of the occasion of it. Susan was still more confused than myself. Mons. C.—perceived our confusion, and enquired if she had not spoken to me of him: I assured him she had not. "This discretion," says he to her, "would augment my esteem for you, if it allowed any augmentation." How flattering to see the object we love, esteemed by others! A passion like mine is pardonable, when such an object is the excuse for it.—I knew mons. C—His reputation appeared to me suficient security for him. I was willing to accept the offer of his friendship, but Susan absolutely objected to it: she apprehended some latent design. Love she well

knew assumed all forms to obtain its object. M. C—was sorry we declined the offers of his purse and showed and anxious desire to render us his service. I would not altogether disappoint him, and thought of something for the exercise of his friendship in another way equally convenient to himself and more agreeably to me. His brother was intendant of the province where my father lived: I requested, through mr. C-, that his brother's influence might be employed to prevail upon my father to procure a revocation of the order by which I was confined. He promised to gravify my request. I expected, however, but little advantage from it: Fortune seemed favourably disposed to disappoint me. Mons. l'Intendant had it in his power to reuder my father a considerable piece of service, which induced the latter to listen to what was said in my favour, and at last to agree to my enlargement ----About eight days after M. C-'s letter had been dispatched, I was informed some one desired to see me in the hall of the prison—I refused to descend till I was informed who waited for me, suspecting it was an order to remove me to some place more dreary and secure, perhaps the bastile. They informed me it was my father— Sorry am I to say the name made my blood chill. I now thought my sufferings would be redoubled. I descended with trembling steps, and fell down at his knees: he raised and embraced me with tolerable kindness, and even slightly apologized for having caused me so much pain. He informed me that he was willing to agree to my release, on condition that I signed a full acquittance of all my mother's property. This condition, hard as it was, I was obliged to comply with. I requested he would advance me a few louis; but he was inexorable. He obtained my discharge, however, and lest Paris without seeing me again. How shall I paint the rest! Once more thrown upon the wide world-without money, or the means of getting any-we suffered, for a time, all the hardships of poverty. Industry at length gained us our daily bread: it left us no time for indulging melancholv reflections; no leisure for brooding over the humble sphere into which we had fallen, or contrasting it with the retrospect of better days----we felt almost re-

conciled to our fate, and began to cherish ideas of future tranquility. But, alas! a cruel stroke cut short all hopes, and made me miserable indeed. The delicacy of Susan's frame was unable to support a life of fatigue: her mind, too, worn out with former vexations, had materially injured a delicate frame --- and both had already suffered too much to recover. Thus was I deprived of all I valued --- of her for whom alone I wished to live. I am now left to wander forlorn in this vale of misery, till death, in compassion, shall bring me to the shade of my beloved Susan.

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## ANECDOTE.

# The Importance of AGRICULTURE.

AHOMET Bey, king of Tunis, was dethroned by his subjects; but having the reputation of the philosopher's stone, he was restored by the dey of Algiers, upon promising to communicate the secret to him. Ma-

homer sent a plough with great pomp and ceremony, intimating that AGRICULTURE is the strength of a kingdom, and that the only philosopher's stone is a good crop, which may be easily converted into gold.

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# For the COLUMBIAN MAGAZINE.

An improved process for making prussian elue; by mr. I.P. of Philadelphia.

Mr. Editor.

I WAS very much pleased to find you call the attention of your readers; othe preparation of Prussian-blue, \*a pigment which, for durability, beauty and cheapness, has far exceeded every invention of this kind—I call it cheap, because when of a good quality, a small quantity will impart a beautiful blue colour, to a large quantity of a white

paint. I hope it will not appear too presumptuous, however, to venture a few strictures upon those recipes you have published, which will appear the more excusable when we reflect, in the first place, that they may induce some persons to manufacture Prussian-blue, with loss to themselves—and, in the second, when we may hope that the

<sup>\*</sup> See the Magazine for last month.

length of time that has elapsed since their first publication, may have brought to light some new improvements. are directed to take nitre, i. e. salt petre and tartar; to unite them with dried ox blood; then to calcine them, &c &c. It will be sufficient to mention in this place that common pot-ash, an article of manufacture in this country, may be substituted with the greatest propriety for the two first articles: for we could indubitably prove to any person conversant in chymistry, that nothing of them remains but a pot-ash, after this prosess. To illustrate this fact, let any of your readers burn a small quantity of nitre with any combustible body (and certainly ox blood is such)—for instance let them throw a given quantity of powdered salt-petre upon burning coals in a fire shovel-dissolve the whole in boiling water: they will not, neither will the best chymist, be able to distinguish it, by any of its properties, from half that quantity of pot-ash dissolved in the same quantity of water. This is no new fact in chymistry, and it is equally well known, that tartar undergoes the same change. Why then use an article at 23. per pound, when a substitute at 6d. would answer all our purposes?

I am sorry to say that part of the process is falsely represented. There is no mention made of spirit of salt, or any other acid, being used to heighten the blue colour, which is indistensible in this process.

We are also told in the first recipe "there will be 7 oz. of fecula;" by which I understand there will be that quantity of Prussian blue:——it may be so, but I rather suspect it would not be in as dry a state as that which we meet with in commerce; and I positively deny it to be possible, by such a process. to make it "surpass all the blues of Prussia." as our author asserts; for the paint, tho pleasing to the eye, is the dearest to the purchaser, even at the lowest price, as every painter can tell, when he sees it.

Supposing tartar and nitre were necessary at all; yet these are by far too large a proportion of them for that quantity of blood; and the allum is three times too much for the two first mentioned articles, and six times, at least, too much for the blood. Let us even suppose all to be true, as is laid down in the process; the following calculation, I fancy will put us out of conceit of it.

2lb of red tartar - at 1s - 2s

1½ nitre (tetail Price) is, at 2s6d 3 9

6lb allum at 6d 3

‡½ copperas (green vitriol) 4d 6

9 3

Here then we see that the mere ingredients amount to 983d for 7 oz. of Prussian blue, of a quality that could be imported for

12s per pound.

It has been found, that any animal substance, may be used for this purpose; but, for a variety of reasons, I would prefer bones: they can be procured more conveniently; they require no previous boiling to render them solid, as blood does; and they contain more useful matter in a smaller bulk, which a manufacturer will find to

be of no small importance.

One of the chief advantages of a chymical manufactory is, that nothing is lost—To procure spirits of hartshorn for medicinal purposes, hones are distilled: the bones after this process, provided they are black, are as fit, or perhaps even better, for the preparation of Prussian blue than ox-blood, or even bones, themselves, in their fresh state:—they are more pulverable, and consequently more easy to be combined with any other substance. They are, in this state, to be procured at a very low price, perhaps for the trouble of hauling them away, as several hundred cart-loads have been thrown away, within a year, near the city of Philadelphia.

I believe that any of your readers, who shall be inclined to make this article, will find the following the *cheapest* and most easy process, and which I can recommend

from many actual experiments.

Take six pounds of powdered black bones; mixthem well with one pound of pot-ash; press them closely into an iron pot, which ought to be covered with an iron cover, well plaistered with clay or earth: let the whole be exposed to a bright red heat, during the space of three or four hours. After suffering it to cool, it should be taken out, all its soluble parts dissolved in hot water, and made clear by straining through flan-nel—If we would wish the blue to be of the very best quality (in which case the quantity will be proportionably less) we pour into this liquor spirit of salt, or oil of vitriol, until we observe no more boiling, or hissing noise, on the fresh addition of it: we then pour the whole into a solution of only half a pound of green vitriol in two gallons of water. If we wish to have a lighter blue, we add a less quantity of the spirit of salt, or oil of vitriol, to the liquor from the bones, in which case weadd a quarter of a pound of allum to the solution of the green vitriol; we then mix a little of the two liquors in a phial:-if the colour is too light, we add more of the spirit; if it is to our mind we mix the whole together as before. In the instant of mixture, the two liquors, which were before colourless, and transparent, become of an opake blue, darker or lighter, according as the first or second direction has heen followed; in a few hours, the blue "fecula" subsides, and leaves a transparent liquor on the top, which may be thrown away: the sediment must be stirred up with clean hot water and then suffered again to subside: this must be repeated seven or eight times: it must then be filtred through paper and dried on a large cake of chalk. The other part of the process is so mechanical, that I am certain it will occur to any experimentalist who shall ever undertake it.

I shall now only hint at some advantages which may be obtained from a manufactory of Prussian blue, in large quantities. Bones may be ground with no trouble, and

very little expense to the workman, by those who grind the plaister of Paris: large iron pots might be used, and a number of them filling and being filled whilst one or more was calcining in the furnace, a fresh one might be put into it as soon as the other was done, without suffering the fire to go out.

If you think that such observations can be agreeable to any class of your readers, I may possibly be able to furnish you with some hints on such pigments, as might be manufactured to advantage in America.

An humble Friend to American Manufactures.

\*\*\* The future communications of this gentleman will be received and inserted with pleasure.

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#### USEFUL HINTS and RECIPES.

Method of drying, combining, and preserving all sorts of PLANTS and ROOTS, for the purpose of affording, in plenty, cheap, wholesome and palatable Food for the use of Man. Imparted by John George Eisen, Pastor of Torma, in Livonia, and Fellow of the Free Economical Society at St. Petersburg.

ALL the methods of drying plants hitherto in use, are attended with the inconveniencies of either scorching them, or allowing them to begin to perish, or exposing them to filth. The fundamental idea of my method of drying, is to avoid all these faults, and simply to evaporate the watery parts out of the plants, leaving them in all other respects nearly as possible in their natural state: for thus upon being put into water, they can easily recover, to a great degree, their original qualities, the moisture readily re-entering the undisturbed fibres. This is effected by applying to them a proper degree of heat, and continuing it till they are quite dry.

Most plants, but particularly those which are white, must be put to dry immediately as they are gathered, without being suffered to wither in the least. Several vegetables should be scalded before they are dried, and these also should be laid on the stove the instant the hot water is poured off from

them.

The drying stove may be built with horizontal layers of bricks about three feet high; upon it is fitted a frame in which coarse lines are stretched across; these support the plants to be dried, which are laid upon a linen cloth. Over the stove

is hung a ladder, upon which any plant taken from the stove before it was quite dry, that it might not be scorched, is laid in sieves or frames, to complete the drying And indeed many vegetables may be dried throughout as well upon this ladder as upon the stove itself

Several plants can be dried in hot sunshine, without losing any of their virtues, notwithstanding the vulgar prejudice: or they may be dried in a hot room, a maltkiln, or the like The half stoves in Russia.

are very proper for the purpose.

To carry on this drying in a large way, long stoves should be built with chambers above, into which the frames might be shoved from without to avoid the heat. Such as they use on the Rhine for drying

fruit would answer very well.

After the plants have been perfectly dried, in order to preserve them better, and for the convenience of carriage, they are to be packed up as close as possible in cartridge paper. Some may be put into the papers in the same dry state as when they were taken from he stove: others should be damped a little by a few drops of water, in order to make them tough for packing; andthese packets, after they are well made up, should be laid upon the stove, till they are again perfectly dry. The packets which are intended for long voyages may be farther secured in cannisters or pitched casks.

These dried plants may be divided into three classes: those which are to be eaten as garden stuff with meat; those which are to be used as sallads; and those which are

to be employed for seasoning.

A great many sorts of garden-stuff, especially all the cabbage kind, may, with great advantage, be soured before they are dried, and in that state be employed for preparing the favourite Russian porridge, called Tchtscher, and many other very wholesomean: iscorbutic dishes, particularly at sea or in camps.

Any thing in which they are to be dressed should boil before they are put in: these sorts should be moistened with vinegar before they are made up in the pack-

The soured plants may be baked with different kinds of meal into biscuits, adding dried onions, cummin-seed, juniper berries, and some pepper. Such biscuits are a great improvement to broth, and even very convenient for making of it, as they contain all the ingredients of the broth in one mass together, except the flesh and

These biscuits dissolved in water make a very refreshing and wholesome drink.

Many fruits, and also pease, beans, and the like, may be boiled to a pulp, and then

that pulp driéd like a fresh plant.

All vegetables, intended for seasoning, are excellent, dried in this way. morels, particularly, are vastly better than those dried in the air only. Onions, and ail plants of the onion kind, prepared by this method, make very fine seasoning for most dishes. The roots should be sliced across, for longitudinal pieces dry very difficultly; when dry they are commonly

powdered.

Many sorts of the dried garden-stuff require, when they are to be dressed, a previous scalding, and they must not stay to cool after this, otherwise they become tough; but the water must be poured off while it is yet bot, and the plants immediately put into boiling water to be finally dressed. Some kinds, however, should not be treated in this manner: Brocoli, in particular, loses all its taste by being thus scalded before it is boiled. But whether scalded or not, the water in which they are to be dressed should always boil before they are put in.

Of the sallads, some are to be put in tepid water till they have plumped up, and others in scalding water. After they have grown cold again they are to be dressed with oil and vinegar, &c, Powdered radish is to be soaked in cold water.

The scheme of drying all sorts of esculent plants is attended with the following

advantages.

It increases the articles of food, both by introducing new plants, and by causing the old ones to be more used, because they

may be always at hand,

It furnishes a very wholesome diet, particularly of the sallad kind, exactly calculated to prevent the bad effects of too much animal food, and to obviate the dangers of bad air, bad weather, and pestilential diseases.

It enables the scaman and the soldier to be constantly supplied with so essential an article to their health, by bringing it into a small compass, and to a very moderate weight, so that it may always be carried with them, with very little additional trou-

That nothing may be wasted, the refuse of garden stuff should be dried in the oven after the bread hath been taken out. That this makes very good fodder for cattle is well known; but every one does not know this circumstance, that if it is scalded and mixed up with a little meal, it proves good food for the poultry. What is gathered late in the autumn may be pressed into a proper vessel, and prevented from fermenting by fresh water kept upon it; by which means much corn may be saved.

The advantages that would arise to seamen, in time of war, from having the above methods brought to common practice, are too obvious to need mentioning. It is therefore hoped, that if these hints furnish any gentleman with a mode of experiment, that they will, for the benefit of so valuable a body of men as the sailors, communicate their improvements. The time proposed by mr. Eisen for his vegetables to keep, was from two to three years, and there is no doubt of the possibility of their doing so; but the same number of months would be sufficient, as the length of voyages, and common cruizes, seldom exceed that time, and it is to be supposed that when frequent practice has rendered the method of preparing the different plants easy and familiar, that every country will furnish the voyager a sufficient fresh supply for his further proceeding.

The pulp of fruits being likewise proper for the same mode of preservation, will be found of great benefit in passing through the tropical climates, where several nutritive fruits are produced; and as in those climates the blood is very apt to be broken down for want of a proper mixture of food, it is to be hoped that this mode of preserving fruits and vegetables, may supply to the seaman and soldier such an increase of wholesome diet, as may enable them to pass through the most noxious climates, without suffering those calamitous disorders in the service of their country, to which they have been too frequently ex-

posed.

Manner of preparing the CINSENG ROOT in China: communicated by doctor Heberden to the college of physicians in London.

THE following account was communicated to John Burrow, esq. by a mandarin, who had resided, by the emperor's order, in that part of Tartary where the ginseng is gathered and cured. He allowed ours to be the same with theirs, and that they differed only in the curing, which, in the opinion of the Chinese, makes a very great difference in the virtue of this root: they suppose it to be a sovereign analeptic, and useful in almost all disorders. Their manner of infusing it is to slice it into a vessel of cold water, which vessel is covered, and put into boiling water, where it soon becomes fit for use.

To CURE the Ginseng Root.

Gather the root sound and good (not in the season when the plant is in flower) and gently wash it from the earth, being careful not to break the skin: then take an iron torch (that is, a very flat kind of stewpan used in China over a charcoal fire) boil therein water; put in the root, and let it lie three or four minutes, but not so long as to injure or break off the skin, when, on cutting the root, the inside will appear of a light straw colour: then take a clean linen cloth, and, having wiped the ginseng clean and dry, place the torch over the gen-tlest fire, and lay in it a row of ginseng. Here let it dry gradually, turning it leisurely till it is something elastic, but not too dry; afterwards take a damp clean cloth, in which roll up the longest pieces in parallel lines, and wrap them up very tight, binding them very hard round with thread. After being dried a day or two, by a very slow fire, unpack the same and repeat the package of the inside and moist part, until it is all like the outside, and the whole dry enough to sound like a piece of wood when dropped upon a table. The heaviest pieces of a straw, or light brown colour, are much the best.

To PRESERVE the same.

Take a box well lined with lead, and put it into a larger one with quick-lime (to prevent vermin) and close the whole against air and weather.

Improvement in the culture and INCREASE of certain VINES: Founded on experience, and recommended by a gentleman of South-Carolina.

TAKE the vines of any sort of field pease (English excepted, as not having been tried) the vines of water-melons, Col. Mag. Vol. III. No. 3.

pumpions, cashaws, squashes (or simmolins) musk-melons, &c. Cut off two feet of the extreme end, when the stems are about six feet in length from the root; plant, like potatoe vines, the parts so cut off in beds or hills, in a rainy season: these will produce much more abundantly, and at an earlier season, than those from which they were cut—while the latter will yield no less than if they had remained uncut. The produce of the transplanted vines will be less in number, but of a much larger kind, with fewer seeds in the fruit. The vines should be laid on a bed made on purpose, and covered with earth so as to leave eight or ten inches above ground: trenches would be equal to beds, and it matters not how close the pea-vines are laid together.

Medical virtues of the DIGITALIS PURPU-REA, OF FOX-GLOVE.

DR. William Withering, at Birming-ham in England, published a treatise on the digitalis, in 1785, by which it appears that more than 150 cases of dropsies (many of the worst and complicated kind) were cured or relieved by it.

It is perhaps the most powerful diuretic in nature, and possesses a remarkable quality of abating the action of the heart, and retailing the circulation of the blood.

The doctor never used more than one scruple, fol. suc. one half lb. of infusion, and in subtsance rarely more than three grains in 24 hours.

Digita'is has cured two cases of insanity, and three of hemopiae (the latter of a kind attended with a quick bounding pulse.

It is a biennial plant, grows spontaneously in the fields of England, but will probably require care in America to preserve its roots from frost. It bears a beautiful purple bell flower.

To render the LEATHER of ROOTS, SHOES, &c. impercious to WATER.

A PINT of boiled linseed oil; one half lb. mutton suet; six oz. clean becs-wax; four ounces resin: melt and incorporate these together, and, when milk-warm, rub the liquid well upon the leather before the fire, first taking care it be perfectly dry.

An excellent BLACKING-BALL.

N half lb. sugar candy; half lb. beesway; quarter lb. soft soap: put these ingredients into a cup, and place it over a fire till the whole are inclted; then add four oz. lamp, black, and mix the whole well together.

Bb

# The COLUMBIAN PARNASSIAD.

To the Editor of the COLUMBIAN MAGAZINE.

Sir,

Your giving the enclosed Elegy a place in your Magazine for the present month, will particularly oblige

A Friend and Correspondent.

# An ELEGY on the lamented Death of miss M. C.

USH'D be the voice of joy, nor let the lyre Awake to pleasing strains, nor mirth inspire : Come, melancholy, pale-ey'd goddess, come! Oh! guide my steps to yonder darksome tomb! For there my friend, the fair Maria's laid, Wrapp'd in the silence of the peaceful dead. Be silver'd Phæbe witness to my cry, While plaintive echo answers sigh for sigh.-And art thou gone, Maria, lovely maid? Too soon, alas! the debt of nature's paid; Too soon the budding charms of youth decay, Scarce had they blossom'd, ere they fade away: Such virtue would adorn each sphere of life, And grace the friend, the parent, child and wife. Delightful task to praise! but, oh! how few Dare give to merit, what to merit's due? Such be my task, Maria-Dearest shade! Accept this tribute to thy mem'ry paid. But must we e'er lament these virtues fled, And mourn, for ever mourn Maria dead ? Calm'd be the force of woe, 'tis HIS decree Whose thoughts are just, his ways from error free. 'Midst sharpest trials patient Job could say, Blessed be God who gives and takes away: Let sweet contentment fix her golden reign, The tear that flows incessant flows in vain; Sweet are the slumbers of the virtuous breast, Sweet is thy sleep, and all thy cares at rest; Th' unfetter'd soul has burst the bars of night. And wing'd her passage to the realms of light.

#### To the Editor of the COLUMBIAN MACAZINE.

Sir,

I perceive in your Parnassiad of last month an Evening Thought and its Similitudes; perhaps the following Simile of a lively writer, drawn from a subject which the other has but slightly touched, may prove entertaining to your readers.

I am, mr. Editor,

A FRIEND TO THE LADIES.

# A NEW SIMILE for the LADIES.

To make a writer miss his end, You've nothing else to do but mend.

I OFTEN try'd in vain to find
A simile for womankind—
A simile, I mean, to fit 'em,
In ev'ry circumstance to hit 'em:
Through ev'ry beast and bird I went,
I ransack'd ev'ry element,
And, after peeping through all nature
To find so whimsical a creature,
A cloud came full into my view,
And strait this parallel I drew:

Clouds turn with ev'ry wind about, They keep us in suspence and doubt; Yet, oft perverse, like womankind, Are seen to scud against the wind:

And are not women just the same?
For who can tell at what they aim?

Clouds keep the stoutest mortals under, When, bell'wing, they discharge their thunder—So when th' alarum bell is rung Of Xanti's everlasting tongue, The husband dreads its loudness more Than light'ning's flash, or thunder's roar.

Clouds weep, as they do, without pain;—And what are tears, but women's rain?

The clouds about the welkin roam;—And ladies never stay at home.

The clouds build castles in the air—

A thing peculiar to the fair; For all the schemes of their fore-casting, Are not more solid, nor more lasting.

A cloud is light by turns, and dark—Such is a lady with her spark:

Now, with a sudden pouting gloom,
She seems to darken all the room;
Again, she's pleas'd, his fears beguil'd,
And all is clear when she has smil'd:
In this they're wond'rously alike,
(I hope the simile will strike)—
Tho' in the darkest dumps you view 'em,
Stay but a moment, you'll see through 'em,

The clouds are apt to make reflection, And frequently produce infection:— So Cœlia, with small provocation, Blasts ev'ry neighbour's reputation.

The clouds delight in gaudy show, For they, like ladies, have their bow;—
The gravest matron will confess,
That she herself is fond of dress.

Observe the clouds in pomp array'd, What various colours are display'd; The pink, the rose, the vi'let's dye, In that great drawing-room, the sky! How do these differ from our graces In garden silks, brocades, and laces?—Are they not such another sight, When met upon a birth-day night?

The clouds delight to change their fashion— Dear ladies! be not in a passion, Nor let this whim to you seem strange, Who, ev'ry hour, delight in change.

In them and you alike are seen The sullen symptoms of the spleen;— The moment that your vapours rise, We see them dropping from your eyes.

In ev'ning fair you may behold
The clouds are fring'd with borrow'd gold;—
And this is many a lady's case
Who flaunts about in borrow'd lace.

Grave matrons are like clouds of snow, Their words fall thick, and soft, and slow: While brisk coquettes, like rattling hail, Our ears on ev'ry side assail.

Clouds, while they intercept the sight, Deprive us of celestial light;— So when my Chloe I pursue, No heav'n besides I have in view.

Thus, on comparison, you see, In ev'ry instance they agree:
So like, so very much the same,
That one may go by t'other's name:
Let me proclaim it, then, aloud,
That ev'ry woman is a cloud.

An OLD BATCHELOR'S Reflections on MATRIMONY.

DOWN to the vale of life I tend, Where hoary age creeps slowly on, And with the burd'ning thought I bend, That youth and all its joys are gone!

Successive years have roll'd away
In fancy'd views of future bliss;
But—'twere the phantoms of a day--And all that future dies in this.

Now, with a retrospective eye,
I look far back, to early life,
When Hymen promis'd to supply
My highest wishes in—a wife:

I waited, hop'd, and trusted still
That time would bring th' expected day;
But never, happ'ly, to my will,
Did fortune throw it in my way.

Too nice, too wise, too proud was I,
To wed as taught by nature's rule;
The world was still to choose for me—
And I—the condescending fool.

Hence are my days a barren round Of trifling hopes and idle fears: For life, true life, is only found In social joys and social cares.

Let moping monks, and rambling rakes,
The joys of wedded love deride:
Their manners rise from gross mistakes,
Unbridled lust, or gloomy pride.

Thy sacred sweets, connubial love!
Flow from affections more refin'd;
Affections sacred to the dove,
Heroic, constant, warm and kind.

Hail, holy flame! hail, sacred tye!

That binds two gentle souls in one—
On equal wings their troubles fly,
In equal streams their pleasures run.

Their duties still their pleasures bring;
Hence joys in swift succession come:—
A queen is she, and he's a king,
And their dominion is their home.

Happy the youth who finds a bride
In sprightly days of health and ease,
Whose temper, to his own ally'd,
No knowledge seeks but how to please:

A thousand sweets their days attend,
A thousand comforts rise around;
Here husband, parent, wife, and friend,
In ev'ry dearest sense is found.

Yet think not, man, 'midst scenes so gay,
That clouds and storms will never rise;
A cloud may dim the brightest day,
And storms disturb the calmest skies:

But still their bliss shall stand its ground, Nor shall their comforts hence remove; Bitters are oft salubrious found, And lover's quarrels heighten love.

The lights, and shades, and goods, and ills,
Thus finely blended in their fate,
To sweet submission bow their wills,
And make them happy in their state.

#### 

A SERENADING SONG:—By Mr. R. M'K \* \* \*.

Tune—'How imperfect is expression.'

Plaintive.

ROUSE, Florella! angel sleeping!
Wake, my mournful plaints attend!
Hear the music soft intreating;
Music acts the gen'rous friend:

Mark! the solemn notes, while pleading, Speak the tumults of my mind; Hear them softly interceding, Softly telling—you're unkind!

Long I've been o'erwhelm'd with sorrow, Mourning my unequal'd fate, Like the mournful weeping willow, Just resemblance of my state.

Cease, then, cease my matchless anguish!

Let soft pity wake thy mind!

Cease, to let me ceaseless languish,

Think, Florella, and be kind!

Let one thought, thy mind o'erspreading,
Gently urge "He has no view—
Nought but love to urge his pleading,"
Think, Florella, think me true!

Then let joys each thought inspiring,
Wake my soul;—sweet visions soar!
Bless real merit's just desiring,
None, sure none, can love thee more.

ATTRACTION and REPULSION: A Fable.

REPULSION to Attraction cry'd, "Why do you draw me thus aside?" Attraction answer'd, in a crack-"If I pull this way, you pull back; Both are endu'd with equal might, To keep the equilibro right: Should you, Repulsion, push too hard, The universe would soon be marr'd; And I, to quit my destin'd law, Should soon the world to ruin draw: Then ne'er to join in friendship chafe, 'Tis opposition keeps us safe." Thus, in a nation, parties view, Some this, and others that pursue; The quarrel has a good effect, For if these cheat us, those detect: But should they leagues of friendship strike, Why then-they'd be all rogues alike.

## The HERMIT'S ADDRESS to YOUTH:

Written in the Gardens of the Vauxhall at Bath, in England.

T.

S AY, gentle youth! that tread'st, untouch'd with care, Where nature hathe guerdon'd Bathe's gay scene, Fedde with the songe that daunceth in the aire 'Midst fairest wealth of Flora's magazine;—Hathe eye or eare yet found thing steppes to blesse, That gem of life, y-clep'd TRUE HAPPINESSE!

TT

With beautic rests she not,—nor woes to lighte
Her hallowde taper at proud honour's flame;
Nor Circe's cup dothe crowne, nor comes in flighte
Upon th' Icarian wing of babbling fame:
Nor shrine of golde dothe this faire sainte embower;
She glides from heav'n—but not in Danae's shower.

III.

Go blossome, wanton in such joyous aire,
But, ah! eftsoone thy buxome blast is o'er!
When the sleek pate shall grow farre 'bove its haire,
And creeping age shall reape this piteous lore—
To broode o'er follie, and with me confess'e
"Earth's flatt'ring dainties prove but sweet distresse."

# The Chronicle.

# FOREIGN INTELLIGENCE.

FRANCE.

Paris, December 1788.

THE Brittons, who were lately so distinguished for their unanimity, are now ready to quarrel among themselves. The nobility will not consent to the burgesses making a part of the Tiers Etats in the assembly of their province: in consequence of which the compte de Nantz has sent twelve burgeois to Versailles, to petition the king to be admitted in the assembly of their states, and to have a deliberative vote in order to support their rights. The nobility oppose them, and pretend, that since time immemorial they have not been admitted. The Tiers Etats look upon that as injustice, and will not suffer it any longer. Each party is so enraged against the other, that every day they are very near coming to blows. The city of Nantz has petitioned government to send troops for their protection.

About 100 years ago, a young man, aged 18, was condemned to the galleys for an hundred years and a day. The man has suffered in full the sentence of the law, and has now returned to Lyons, where, claiming an estate belonging to his family, the proprietor, M. Bertholon, who had thought the purchase very fair and safe, agreed, by the advice of a lawyer, to settle the contentious matter by giving the real proprietor 4500l. sterling. This wonderful old man, at the age of 118, has lately offered his hand to a woman of 50, and is soon to be married.

ENGLAND.

Worcester, Dec. 6, 1788. A curious discovery has been made in princeArthur's chapel, in the cathedral here, by mr. V. Green. Under a heavy coat of plaister, to hide them from the Oliverian rage, there is a series of Arthur's progenitors, the pattizans in the contentions of York and Lancaster, the symbols of whose union aré well exemplified in the external decorations of the building. Mr. Green conjectures he has distinguished Hen. VII. and Edw. IV. with their queens. The dean and chapter are to give orders for the mortar to be removed which fills the niches: and when an exact fac-simile drawing is made, it will be open to all an-

tiquarians. This object, curious in its way, will be a valuable addition to mr. Green's work.

London, Dec. 12. A very important discovery has lately been made in agriculture, in which the landed interest of this kingdom is much concerned. It is a discovery of a new grass from the center of the Cherokee country, in North-America, which has actually been found to attain a higher degree of perfection here than in its native This species of grass propagates itself by root and joint, as well as by seed. It forms a thick swarth, is always in a verdant state, and, either in the way of pasture or meadow, promises to exceed every kind of grass hitherto known. Cattle of all kinds are remarkably fond of it, and from its sweetness it fattens much faster than the grasses of our pastures. It has the property of growing in extreme heat as well as extreme cold. Two quarts of seed sow an acre. It should be sown in the month of March or April, and may be transplanted into several acres at any time of the year, at the distance of nine inches one plant from another; after which it must be cleaned, when it will be found to require no more attendance than other pastures. It agrees with most soils, but prefers loam. In the language of botanists, this grass unites the two genera of Cornucopiæ and Alopecurus, it having an univalvular corolla, and being without the involucrum of the one, and the beard, or arista of the other; but agreeing in other respects equally with both.

COMMON PLEAS.

The following point of law was lately decided, of the utmost importance to auctioneers: One Millington had bought goods by auction, the property of mr. Crown. Having the next day driven away his purchase, he tendered, as part payment, a receipt for money due to him by mr. Crown, which was refused by the auctioneer, who also in an action recovered the whole of the debt. This action was to set aside that verdict, upon the plea that the auctionier had no interest in the property sold, and therefore, not being a principal, he could not object to the mode of payment. Lord Loughborough totally differed from this doctrine, and therefore confirmed the former verdict.

David Hartley, esq. has lately made another experiment for securing buildings against fire, or rather saving them from tetal destruction: his former exhibitions were intended to shew the necessity of a new construction for buildings to be erected in future, by double lathing them, &c. The present experiment was to, prove the practicability of confining, in houses already built, the ravages of fire to a single apartment; and this he proves may be done by underlaying the floors, &c. with sheets of very thin copper. On this occasion the expedient answered the design in the most effectual manner. It not only repelled the flame in the first instance, but in every experiment opposed its progress, by preventing the passage of the air through the interstices of the rlooring. The stairs were repeatedly set on fire at the different landing places, large quantities of combustibles were placed in a closet and on the floors, and the flames issued with uncommon violence through the windows; yet the fire spread at no time beyond the spot where it was first kindled, and several persons remained in the upper floor without receiving any injury, except that of singeing their eye-brows, by peeping too incautiously out of the window. It is computed that the expence of this mode would not exceed that of insuring a house at the fire-office for three years.

Electricity.

A lad in perfect health fell from a twopair of stairs window into an area, and was thought to be killed. No mark of violence, however, appeared on the body, and, therefore, he was carried to a surgeon in the neighbourhood. After various means were tried, the lad was declared to be dead, and sent home: but a gentleman, who wished to try the effects of electricity, communicating to the body four small shocks, evident signs of life appeared; and by repeating the shocks the lad was perfectly recovered, and able, in two hours time, to walk about the house. Q. whether electrical experiments on persons drowned, and supposed to be dead, might not be attended with salutary effects? No harm could arise from the experiment.

The prince of Wales is appointed sole regent, and mr. Pitt has, in consequence, resigned to make room for mr Fox. [Letters received at New-York and Baltimore.]

SCOTLAND. Notice to Mariners!

Edinburgh, Nov. 4. Two light-houses, with lamps and reflectors, are now erected on the Northern coast; one of them on Col. Mine. Vol. III. No. 3.

Kinnaird-Castle, at Kinnaird's-Head, near Frasersburgh, on the east coast of Scotland, lat. 57. 42. long. 1. 20. W. of London, Cairnbulg from the light-house bearing S.E. and Troup-point W. N. W. The lanthorn is 120 feet above the sea, at high water: will be seen from S. E. from W. N. W. and the intermediate points of the compase on the North of these two points, and has been lighted since the first of December last.—The other on the Mull of Cantyre, immediately above the rocks, known by the name of the Merchants, lat. 55 22long. 5. 42. W. of London. The sound of Isla from the light-house bearing by the compass N. by E. and distant 27 miles; the south end of Isla N. N. W. distant 25 miles: the north end of Rathlin-Island N. W. by W. half W. the Maiden Rocks S. by W. half W. distant 14 miles; and Copland-Light S. by W. half W. distant 31 miles. The lanthorn is 215 feet above the sea. at high water, and will be seen from N. N. E. one fourth W. and intermediate points of the compass N. of these two points -The lanthorn will be lighted every night after the first of November.

Henry Cunningham, gardener to James Haig, esq of Bemerfyde, took up a potatocplant in the garden there, at the root of which were 440 potatoes; 45 of them, we are informed, were as large as two-penny loaves, 18 as large as penny loaves, and almost all the other good sizeable potatoes.

#### IT ALY.

Venice, Oct. 21. Yesterday, at half after ten at night, a violent shock of an earthquake was felt at Tolmezzo, a village in this republic: 40 houses were destroyed, and this morning 32 bodies were found under the ruins.

#### POLAND.

The following is the state of the Polish

| army:                      |        |
|----------------------------|--------|
| National cavalry           | 6180   |
| Light infantiy             | 8240   |
| Cossacks                   | 8020   |
| Artillery                  | 2000   |
| Guards                     | 2766   |
| Infantry                   | 40,650 |
|                            |        |
|                            | 67,796 |
| To be added conformably to |        |
| the resolution of the diet | 33,601 |
| General starf              | 18     |
|                            |        |

Total 101,415 men

The expence of maintaining which will amount to thirty-five millions of Polish gilders: [Vienna Gazette.]

Cc

PRUSSIA.

Berlin, Nov. 25. The court of Denmark has answered the king of Prussia's declaration, which was sanctioned by the cabinet of St. James's; the following is the purport

of the answer:

" His Danish majesty never wished to attack Sweden, nor to declare himself an enemy to the king of Sweden : he gave notice of this at the moment he took up arms, but at the same time that he had reasons to dread a rupture with his neighbours, his connections with Russia and the respect which every sovereign owes to his engagements, would not permit him to refuse the assistance which by treaties had been stipulated. According to these principles of action, his majesty not only agreed to the armistice concluded between his generals and the Swedish commanders, but it is his wish that it may be prolonged to the first of May; and he has agreed to the dispositions made by the prince of Hesse for marching his troops to quarters in Norway during the term of the armistice. It will not be on his majesty's part that any obstacles to peace will be found. His majesty rests entirely on the promises of the courts of London and Berlin, and leaves them to devise the means for quenching the flame that threatens to blaze through the north of Europe."

In consequence of this declaration from his Danish majesty, all preparations for war have been suspended. The regiments under marching orders, or who were on their march, have received orders to return to The Danish troops have their quarters. evacuated Sweden and there is every reason to believe that there will be peace, at least between Sweden and Den-

mark.

#### UNITE

WAR-OFFICE, Feb. 15, 1789.

PUBLIC information is given to all commissioned officers missioned officers, non-commissioned officers and privates of the late army of the United States, entitled to lands in pursuance of the several resolves of congress, or to their assigns or legal representatives, that warrants for their respective proportions will be issued at this office after the first day of April next.

In order to prevent unnecessary applications, it may be necessary to state, that the following descriptions of officers and soldiers, only, are entitled to lands from the

United States.

First. Commissioned officers who served

until the end of the war.

Second. Commissioned officers deranged by virtue of the several resolves of con-

Third. The legal representatives of all

commissioned officers killed in action. Fourth. The medical staff designated by the resolve of Congress of the 22d September, 1780.

Fifth. All non-commissioned officers and privates who inlisted for and continued in the service to the end of the late war.

Sixth. The legal representatives of all non-commissioned officers and privates, inlisted for the war, and who were killed in action.

To prevent the parties justly entitled to the warrants being defrauded, the following regulations will be observed:

First. In the case of personal applications from non-commissioned officers and pri-

# STATE

vates, proof will be required of their being the identical persons whose rights they claim, by a certificate of an officer of the regiment or line to which they belonged.

Second. In case of assignments, legal evidence of the transfer will be required.

Third. Applications of executors and administrators must be accompanied with legal evidences of their respective offices.

Fourth. No warrant will be issued to the order of the party originally entitled, or to the order of any assignee, or legal representative, but in consequence of a power of attorney duly acknowledged.

The warrants for military bounties of land may be satisfied in any of the following districts within the Western Territory, which are appropriated by the United States in Congress for that purpose, to wit,

First. One million of acres, bounded on the east by the seventh range of townships; south by the land contracted for by Cutler and Sargent, and to extend north as far as the ranges of townships; and westward so far as to include the above quan-

Second. A tract beginning at the mouth of the river Ohio; thence up the Missisippi to the river Au Vase; thence up the same until it meets a west line from the mouth of the Little Wabash; thence eastward with the same line to the Great Wabash; thence down the same to the Ohio, and thence with the Ohio to the place of beginning, which is supposed to contain upwards of two millions of acres.

Third, Several tracts drawn for by the

secretary at war out of the four first rangeof townships surveyed, amounting to about ninety-seven thousand acres.

Fourth. Within the limits of purchases made by several companies, not exceeding one seventh part of said purchases.

H. KNOX.

#### NEW-HAMPSHIRE.

Federal Senators chosen, viz. John Lang-

don and Paine Wingate, esquires.

The electors for this state of a president and vice-president of the United States have voted unanimously for general Washington and John Adams, esquire.

#### MASSACHUSETTS.

Boston, Feb. 10. On Tuesday last the general court was prorogued to meet again on the Tuesday preceding the last Wednesday in May.

Federal Senators chosen, viz. Caleb Strong

and Tristram Dalton, esquires.

#### CONNECTICUT.

Litchfield, Feb. 16. The following oath is directed by a late act of the législature to be taken by its members, and by every executive and judicial officer within this state, viz. "You swear, by the name of the everlasting God [or affirm] that you will support the constitution agreed upon by the convention of the United States, and ratified by the convention of this state. So help you God."

The legislature have also passed a law, reciting, that " whereas the state of Rhode-Island, at their sessions in March 1787, passed an act excluding the citizens of this state from the benefit of the laws of the state of Rhode-island, relative to the tender of paper moncy;" and therefore enacting, "that no citizen or inhabitant of the state of Rhode-Island, shall be admitted to sue or prosecute any citizen or inhabitant of this state before any court of justice in this state, for the recovery of any debt or demand whatsoever, during the time that the said state of Rhode-Island shall continue their law excluding the citizens of this state from the benefit of their said law.

Federal Senators chosen, viz. W. S. Johnson and Oliver Elsworth, esquires.

#### NEW-YORK.

From a statement of the debt of this state, on the first of January, 1789, it appears, that claims of this state upon the United States amount to £ .1,151,458-17-4; and that the state is indebted £.1,163.509-8-0 -leaving a balance against the state of £ 12,140-12-1; but from the number of evidences of the debts which have been burnt and otherwise destroyed during the late war, particularly of the bills of credit commonly called the new emission, it is probable that the amount of continental certificates in the treasury is amply sufficient to redeem the whole of the state debt now in circulation, if there were no other funcs for its redemption.

By accounts rendered by the treasurer to the legislature, it appears, that the receipts into the treasury from Dec. 31, 1787, to Dec. 21, 1788, with the balance then in the treasury, amounted to f.318.386-15-2: that the expenditures in that time amounted to f.295.101-2-4: balance in the treasury, 23,285-12-10.

The receipts into the treasury, from the collector of the port of New-York, were £ 70,098-8-4. Among the articles of expenditures, is £ 275-10 to the commissioners for running the Massachusetts line; for bounties on hemp, £.161-12; and for executing general Montgomery's monument, £ -232-9.

A treaty has lately been held by the governor and commissioners of this state with the Oneida tribe of Indians, by which the latter have ceded a considerable extent of country, in consideration of 2500 dollars' specie, 2000 dollars in goods, and 1000 dollars in provisions, to be paid on execution of the deeds; and also the sum of 600 dollars yearly for ever.

Albany, March 3. The legislature adjourned to meet here again on the first tuesday in January. No federal senators have been appointed.

#### Vermont.

Bennington, Feb. 23. It is expected that Vermont will shortly be received into the confederation, as a bill is now before the legislature of New-York to authorise congress to accede to the independence of the people inhabiting this territory.

NEW-JERSEY.

Federal Senators chosen, viz. William Patterson, and Jonathan Elmer, esquires.

Federal Representatives, viz. James Schureman, Lambert Cadwallader, Elias Boudinot and T. Sinnickson, esquires.

#### PENNSYLVANIA.

Federal Senators chosen, viz. William

Maclay and Robert Morris, esquires.

Philadelphia, March 24. The legislature now sitting have resolved. "That the members of the senate and house of representatives of the United States from this state, be authorized to make a respectful offer to congress of the use of any or all of the buildings in Philadelphia, the property of the state, and of the building lately erected on the state-house square, belonging to the city and county of Philadelphia; in

case congress should at any time incline to make choice of that city for the temporary residence of the federal government."

The following is a statement of the number of books belonging to the Philadelphia Library Company, and which is annually increasing, for the accommodation of the public, viz. Works in folio 512, in quarto 562, in octavo 1,770, in duodecimo 1004: total works 3.848 contained in 7,350 volumes. Besides the foregoing there are, or ought to be, in the Loganian Library (which is also appropriated to public use) about 500 volumes in various languages, chiefly in Hebrew, Greek and Latin; the remainder are in German, French, Spanish, Portuguese and Italian.

Among the acts of the present session of the assembly is a law for incorporating the city of Philadelphia; another restoring the college to its ancient rights; another permitting theatrical entertainments; and another to prevent the granting of special courts on the application of plaintiffs. The assembly have resolved, "That, in their opinion, alterations and amendments of the constitution of this state are immediately

necessary."

March 14. The board of managers of the Pennsylvania society for the encouragement of manufactures, having last year offered a premium of a plate of gold, value 50 dollars, to the person who should discover and produce to the society the greatest variety of specimens, with certificates of the greatest quantity of painters' colours, drawn from the fossils and earths of the United States, have lately adjudged it to mr. Sylvanus Bishop of the city of New-Haven in Connecticut.

DELAWARE.

Federal Senators chosen, viz. George Read and Richard Bassett, esquires.

MARYLAND.

Federal Senators chosen, viz. John Henry and Charles Carroll, esquires.

VIRGINIA.

Federal Senators chosen, viz Richard H. Lee and William Grayson, esquires.

Kentucky.

A convention of this district assembled at Danville on the 3d of November last, and sat till the 10th, when they adjourned to meet again on the first monday in August. The proposed separation of Kentucky from Virginia, and its independence as a fourteenth state, and the free navigation of the Missisippi, formed the leading objects of this convention. In order to obtain which two addresses were pepared and directed to be dispatched—one to the le-

gislature of Virginia, and the other to congress; and they have since been presented accordingly.

NORTH-CAROLINA.

Sevier, the titular governor of the state of Franklin, as it is called; defeated on the 10th January, a large body of Creek and Cherokee Indians. The action happened near Flint-Creek. The Indians left 146 dead on the field. Sevier lost only five killed, and sixteen wounded; among the latter is general M'Carter.

SOUTH-CAROLINA.

Charleston, Feb. 4. The seven electors of a president and vice-president for the United States, met and voted as follows: for general Washington, 7 votes—John Rutledge, esq. 5—John Hancock, esq. 2.

Feb. 10. By a return lately made to the legislature, the militia of this state amount to 20 900 men, including officers.

Federal Senaturs chosen, viz. Pierce But-

ler and Ralph Izard, esquires.

Federal Representatives, viz. Gen. Sumpter, judge Burke, doct. Tucker, Daniel Huger and Wm. Smith, esquires.

GEORGIA.

Federal Representatives chosen, viz. Gen. James Jackson; Abraham Baldwin, esq. gen. George Matthews.

Augusta, Feb. 4. The electors of a president and vice-president of the United States, gave a unanimous vote for general

Washington.

The same day the general assembly ended their session, having previously appointed, by resolve, the first monday in April next for the voters throughout the state to meet, for the purpose of chusing for each county three persons to meet on the first monday in May; who are to consider the alterations made in the state constitution by the convention of November last, and adopt and ratify the same if they think proper.

WESTERN TERRITORY.

Marietta, Jan. 24. The governor has issued a proclamation of this date, announcing a treaty of peace and friendship concluded at Fort-Harmar the 9th instant, between the UnitedStates and the Six Nations, the Wyandot, Delaware, Chippawa, Ottowas, Peotowatamie and Sac nations of Indians.

\* \* The MARRIAGES and DEATHS ere unavoidably postponed till next mouth.

ERRATUM. P. 156, l. 22, for 38° 47' read 39° 47'. ANOTOTO PART AND DOLL TO

# METEOROLOGICAL, OBSERVATIONS,

Made in the City of CHARLESTON, SOUTH-CAROLINA,

For April; 1789.

| וט       | -  |  |   |  | 101   | 1              | P .  |
|----------|--|--|---|--|---|----------------|--|
| O F      | A-1  | I R  | ENI   | EI   | T'S   |                |  |
| <u> </u> | -  |  | ' '   |  | TER; at    X.P.M.     X.P.M.     D. $\frac{\tau}{60}$     W by N     Clear.     Idem.     Cloudy.     Clear.     Clear. |                |  |
| 6        | THI  | ERM  | оми   | TER  |   |                |  |
| 3        |  |  |   |  | •   | WIND.          | WEATHERAS  |
| Q        | THERMOMETER;  Observed at  i.A.M.   ii.F.M.   X.P.M  7.1   30   67   30   67   45   63   30   68   30   66   30   68   30   66   30   68   30   67   69   30   65   30   69   30   65   30   75   72   78   80   70   72   30   76   45   72   75   73   63   30   76   45   72   77   78   63   30   76   77   72   77   78   63   30   78   78   78   30   79   70   70   70   70   70   71   72   72   72   73   63   30   74   75   75   75   76   77   76   77   77   77   78   78   78   78   30   79   70   70   70   70   70   71   72   72   73   73   73   73   74   75   75   75   76   77   76   77   77   77   78   78   78   78   78 |  | WIND.   |  |   |                |  |
| ۱vi      | . A . N  | , lii  | DAG   | Jv   | D 34  |                |  |
|          |  |  | . 1 . 1/1   | ·   A.   |   |                | 0  |
| -ID      | I  | ٩D   | . I   | D.   | 7   |                |  |
| 1/50     | 0.0  |  | 0.0   | 67   | 90  | W by N         | Clear  |
|          | 4.   |  | 07  | 60   | 30  | NIW F          |  |
| 204      | 40   | 164  | 43  | 66   | 30  | C VV — E       |  |
| 301      | 10   | 69   | 1   |  |   | 3              | 1-   |
| 405      |  |  |   | 07   | 30  | N by W         |  |
| 505      | 30   | 09   | 30  | 66   | 30  | N by E—E       | Clear, cloudy.   |
| 6 67     |  | 72   |   | 66   | 30  | S—SW           | Cloudy, clear, thunder lightning & rain.   |
| 7158     |  | 67   | 30  | 63   | 30  | NW             |  |
| 8 56     | 30   | 68   |   |  | 45  | NW             |  |
|          |  |  | U -   |  | 10  | S              |  |
| 0 5 5    | A.E  |  | 00  |  | 10  | ( <del>-</del> | Claude clear thunder lightning & rain.   |
| 100      | 40   | 60   | 30  | 30   | 10  |                | Cloudy, cical, thunder, fighting or turns  |
| 154      |  |  |   |  |   |                |  |
|          |  |  | 40  |  |   |                |  |
|          |  |  |   |  | 45  | NW             |  |
|          | 30   | 71.  |   |  |   | W by S—W       | Idem.  |
| $ 6_5 $  |  | 73   | 30  | 65   | 30  | SW             |  |
| 66       | 30   | 72   | 30  | 6 <b>8</b> -   | 30  | SSW            | Cloudy, raine clear, cloudy, thunder,  |
| 7 59     |  |  | 30  | 65   | 30  | E by S         | Clear, (lightning and rain, clear, &co.  |
| 363      |  |  | ٥   | 68   | 30  | SW by S:       |  |
|          |  |  |   | •  | 30  | S              |  |
|          |  |  |   | 72   | 3   | SW-S           |  |
|          |  | 86   |   | 78   | 20  |                |  |
|          |  | 86   | 10  |  | 30  |                |  |
| 10       |  |  | 10  |  |   |                |  |
|          | 45   | 19   | -   |  |   | Ch. WIIIGS.    |  |
| 66       | 30   | 70   |   | -  | 30  | S by W—SW      |  |
| 00       |  |  |   |  | 10  | SVV            |  |
|          |  |  |   | _  |   | S              | Cloudy, clear, cloudy.   |
| 67       | 45   | 73   |   |  | 30  | W by N         | Cloudy, clear.   |
| 59       |  |  | 30  | 65   | 30  | WNW            | Clear,   |
|          | 10   | 77   |   |  |   | W by N         | Idem.  |
|          | 30   | 79   |   |  | 30  | W              | Idem.  |
|          | -  |  | -   |  | ~   |                |  |
|          | the Month 1 2 3 4 5 6 6 7 8 5 6 3 5 5 4 5 6 5 6 7 8 6 6 5 5 5 3 2 3 4 5 6 5  | D. 159<br>254<br>465<br>365<br>465<br>365<br>4565<br>366<br>3758<br>366<br>3758<br>366<br>366<br>366<br>366<br>366<br>366<br>366<br>36 | D. 1 D 1 60 7 1 | D.   1   D.   1   1   59   71   39   39   39   39   39   39   39   3 | D.   1   D.   1   30   67     2   34   45   64   45   66     3   61   10   69   30   66     4   5   65   30   69   30   66     5   5   6   5   7   30   56     6   6   7   5   8   5   6     7   5   8   5   7   30   56     7   5   5   5   7   30   65     7   5   5   5   7   30   65     7   5   5   5   7   30   65     7   5   6   6   7   2     7   5   6   7   7     7   7   7     7   7   7     7   7  | D.   T         | D.   1   D.   2   D.   3   O   6   7   3   O   6   7   3   O   6   7   3   O   6   7   3   O   6   7   3   O   6   O   6   O   6   O   6   O   O |



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| 138   | i ==                     | PROPERTY PR | and the second                         | -                                       | =              |      |      |     | The grade of the same of the same | AND THE WORLD SET PROGRAMMED INSTRUMENTATION OF THE PARTY AND THE PARTY | A COLUMN TOWNS TO SERVICE |   |
|---|--------------------------|-------------|--|---|----------------|------|------|-----|-----------------------------------|---|---------------------------|---|
| ***   | ****                     | *****       | · *··*··*··                            |   |                |      |      |     |                                   |   | »··›»»                    | , 4 4 4   |
|   | B                        | S           | ER                                     | V                                       | A              | T    | I    | (   | ON                                | Stok  |                           |   |
| **  |                          |             |  |   |                |      |      |     | April,                            | ~   |                           |   |
| 1 -   |                          |             |  | 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 ? 3          | Δ    | V    | C   | 1                                 | 1/094   |                           |   |
| 7   |                          |             |  | ILL.                                    | 0.50           | 010  | 1 2  | 13  | 7                                 | WEATHER.  |                           | D <sub>e</sub>  |
| Y   | 6 0                      | of          | Hei                                    | ght of                                  | 20             | 3 3  | E Sa | te  |                                   | WENTER ATTENT   |                           | 103.  |
| 4   | केट 1                    | JUC.        | Schal                                  | ıylkill.                                | 1              | in.  | WO   | du  |                                   |   |                           | Cth   |
| ¥   |                          |             |  | lish foct.                              | of aur. boreal | ler. |      | CST | TEMPE                             | RATURE OF EVERY DAY   |                           | 27710   |
| Y   |                          |             | Fi.                                    | In. $\frac{1}{4}$                       | a              | 1.   |      | 1   |                                   |   |                           | Days of the month -   |
| 4   | 67                       |             |  |   |                | I    |      |     | Cold, ra                          | ainy, over-cast, wind   | y.                        | 1 .   |
| Y   | 47                       | 2           |  |   |                |      |      |     | rair, wi                          | indy, serene.   |                           | 2   |
|   | 52<br>30                 | 7           |  |   |                |      |      |     | Fair, c                           | loudy.  |                           | 3   |
| Y   | 39<br>42                 | 3           |  |   |                |      |      |     | Fair, sei                         | rene, windy, st, windy.   |                           | 4   |
| Y   | $\vec{6}_3$              | 3           |  |   |                | 1 1  |      |     | Over-ca                           | st, windy.  |                           | 5 6   |
| ÷   | 41                       | 1           |  |   |                |      |      |     | Cold, ov                          | vercast and serene.   |                           |   |
| Y   | 45                       |             |  |   |                |      |      |     | Cold, cle                         | ear, fair, windy.   |                           | 7 8   |
| Ť   | 175                      |             |  |   |                | 1    |      |     | Over-cas                          | st, rainy, variable.  |                           | 9   |
| ***   | 1.48                     | _           |  |   |                | 1    |      |     | Rain, te                          | empest.   | - 1                       | 10  |
| *   | 1 59<br>1 65             | 3           |  |   |                |      |      |     | Fair, clo<br>Fair, clo            | oudy.   |                           | II.   |
| ¥   | 1 58                     |             |  |   |                |      |      |     | Very fai                          | oudy.<br>ir, clear.   | ,                         | 12  |
| ÷   | 1,43                     |             |  |   |                |      |      |     | Over-cas                          | st, hot.  |                           | 14  |
| Y   | I 40                     | 3           |  |   |                |      |      | . 1 | Over-cas                          | st, hot, windy.   |                           | 15  |
| Ÿ   | 1144                     |             |  |   |                |      |      |     | Foggy, o                          | overcast, fair.   |                           | 16  |
| ÷   | 1'44                     | 1           |  |   |                |      |      |     | Fair, wit                         | ndv, cloudv.  |                           | 17  |
| *   | 1 60                     | 2           |  |   |                |      |      |     | Very fair<br>Fair, ove            | r, clear, cold.   | - 1                       | 18  |
| Ť   | 1:59<br>2:63             | 3 2         |  |   |                |      |      |     | Fair, ove<br>Fair, moi            |   |                           | 20  |
| Ÿ   | 2 73                     |             |  |   |                | 1    |      |     | Rainy.                            | 15(.  | 1                         | 21  |
| İ   | 2 74                     | 1           |  |   |                |      |      | 7   | Very fair                         | r, serene, windy.   |                           | 22  |
| *   | 2 50                     | I           |  |   |                |      |      |     | rair, ove                         | ercast, rain, storm.  | 2                         | 23  |
| **  | 2.73                     | 3           |  |   |                | I 1  |      | 10  | Overcast,                         | , moist, cloudy.  | 12                        | 24  |
|   | 2 45                     | 3           |  |   |                |      |      |     | Very fair                         | r, clear.   |                           | 112<br>114<br>1156<br>1178<br>118<br>119<br>119<br>119<br>119<br>119<br>119<br>119<br>119<br>11 |
| T.  | 238                      |             |  |   |                | I    |      | j   | Rainy, fa                         | ndy, cold, overcrst,<br>iir, windy  |                           | À   |
| ÷   | 2 55<br>2 5 <sup>2</sup> | 2           |  |   |                |      |      | (   | Cold, ove                         | ercast, unfavourable w  | her.                      | 27  |
| · · · · · ·                                     | 261                      |             |  |   |                |      |      | 1   | Fair, clou                        | udy.  |                           | 29  |
| Y   | 3 45                     | 2           |  |   |                |      |      |     |                                   | ir, cloudy.   |                           | 30  |
| ng-refrequequequequequequequequequequequequeque |                          |             |  |   | 1              |      |      |     |                                   |   | -                         | ;   |
| Ť   | h gree                   |             |  |   |                |      |      | 1   | TEMPER                            | RATURE OF THE MONTH.  |                           | H.  |
| Ť.  | E legree                 | ure         |  |   |                |      |      |     | Very col                          | ld, rainy and unfavourab  | Alle 6                    |   |
| ··· ·   | 90                       |             |  |   |                |      |      |     |                                   | for every thing.  | LE                        | H   |
| *   | i least                  |             |  |   |                |      |      |     | -                                 |   |                           | S   |
| ¥.  | -28                      | 2           |  |   |                |      |      |     |                                   | EVAILING SICKNESS.  |                           | \a_{-   |
| *   | Gariati                  |             |  |   |                |      |      | 1   | No prevan                         | ling sickness in this neighbourh<br>reality among the children at P   | hood;                     | HÀ  |
| ÷   | 61                       | 2           |  |   | 7              | 7 2  |      | I   | lelphia occas                     | sioned by the measles.  | hila-                     | - 4   |
| *   | Fan deg                  | ree         |  |   |                |      |      |     | _                                 |   |                           | H.  |
| **  | £, ,                     | 1           |  | - 1                                     |                | 1    |      | 1   | The proat                         | luce of the éarth much retarded<br>d many kind of fruit trees blaste  | ; no j                    | į   |
| Ť   | 4>>>                     | -, b>       | ٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠ | <>                                      | (>>            |      |      | A   | dudadadada                        | s many kind of franciscos vasio   | ea.                       | *   |
| TO:   |                          |             | -                                      |   | -              | -    | -    | -   |                                   | Section to be becker becker becker becker becker becker becker becker becker becker becker becker becker becker   |                           | - 20 Oct  |
| - AL  | •                        |             |  |   |                |      |      |     |                                   |   | -                         | المرا   |

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### For A P R I L; 1789.

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The prices current of merchandize and public securities, and the course of exchange.

#### PHILADELPHIA:

PRINTED FOR JAMES TRENCHARD.

# METEOROLOGICAL OBSERVATIONS\*\*

| *         | Ma             | de at cont     | NGMILI '                         | In Miles NI  | NVV from                   | PHILIPPIE               |                            | 40 9 4/ NT    | Month                                       | f April, 1789.  |            |
|-----------|----------------|----------------|----------------------------------|--|----------------------------|-------------------------|----------------------------|---------------|---|---|------------|
| -         | THERMS         | DMETER         | BAROMET                          | JUDON  | A E T b b                  | ANEMUME-                | HVGP: 1-                   | SCHUAL        | DAYS  |   |            |
| Daysofthe |                | \              | Phospheric \$                    |  | ^                          | TER                     | METER.                     | KILL.         | 19, 9, 9, 9,                                | WEATHER.  | <i>y y</i> |
| 1.50      | of             | de<br>Reaumur. | Mean and                         | WATER, of  | EVAPORATIO                 | W PREVAILING            | of                         | Height of     | of snow. of thunder. of rain. of aur. borea | Te la la la la la la la la la la la la la             | 102        |
| be n      | SA RENHEIT.    | Degrés Movens. | Corr. height. +<br>English foot. | French foot.                                       | of every day  French foot. | of every day.           | DE LUC.                    | Schavlkill.   | . Dr. Ind.                                  | noe de  | the        |
| пон       | Deg. 1 10      | Deg. 1 *0      |                                  | $f_{n},  \frac{1}{1 \cdot 4}  \frac{1}{1 \cdot 6}$ |                            | of every cay.           | Deg 4                      | English fact. | der.  | TEMPERATURE OF EVERY DAY.                             | ma         |
| 1         | 46 2           | 6 3            | 29 5 12                          |  | 12_16_                     | W                       | 1 67                       | 1 -11 -11     | 1 1 1                                       | 1Cold reins   | 115        |
| 2         | 40             | 6 2            | 29 10 7                          | , ,  | 1                          | W                       | 47 2                       |               |   | Cold, rainy, over calt, windy.                        | 1          |
| 3         | 51 8           | 3 8            | 29 8 12                          |  |                            | W Variable.<br>N W      | 52                         |               |   | Fair, cloudy.   | 3          |
| . 4       | 57 9           | 5 8            | 29 8 4                           |  | 1                          | W                       | 39 1<br>42 3               |               |   | Fair, serene, windy,                                  | 4          |
| 6         | 44 5           | 5 5            | 29 6 3                           | 1 4 7  |                            | SE                      | 63 3                       |               | II  | Fair frost, windy. Over-cast, rain storm.             | 5          |
| 7         | 42 1           | 4 5            | 29 6 13                          |  | 1                          | WNW                     | 41 1                       |               |   | Cold, overcast and screne.                            | 7          |
| . 8       | 47 2           | 4 I            | 29 10 13<br>20 6 6               |  |                            | W N W<br>W Variable     | 45                         |               |   | Cold, clear, fair, windy.                             | 8          |
| 9         | 54 5<br>38 3   | 2 6            | 29 5 6                           | 7 6  |                            | ESE Vari.               | 75<br>48                   |               |   | Over-cast, rainy, variable. Rain, tempest.            | 9          |
| 11        | 43 3           | 5              | 29 9 8                           | ,  |                            | W                       | 59 3                       |               |   | Fair, cloudy.   | 0          |
| 12        | 41             | 4              | 29 2 10                          |  |                            | W                       | 65                         |               |   | Fair, cloudy.   | 2          |
| 13        | 39 9 66 7      | 3 5            | 29 10 4<br>20 4 12               |  |                            | W N W<br>S. W.          | 58                         |               |   | Very fair, clear.                                     | 3 .        |
| - 15      | 66 2           | 15 2           | 29 4 11                          |  |                            | W. Vari.                | 43 40 3                    |               |   | Over-cast, hot. Over-cast, hot, windy.                | 4          |
| 19.       | 46             | 6 2            | 29 11                            |  |                            | N                       | 44                         | •             |   | Foggy, overcast, fair.                                | 6          |
| 17        | 44 9           | 5 .7           | 29 11 1                          |  |                            | N Vari.<br>N. S W vari. | 44 1                       |               |   | Fair, windy, cloudy,                                  | 7          |
| 19        | 57 2           | 7 5            | 30                               |  |                            | N. S W vari.            | 1 -0 2                     |               |   | Very fair, clear, cold.                               | . 4        |
| 20        | 64 7           |                | 29 9 4                           |  |                            | s w                     | 63 2                       |               |   | Fair, moist.  | 7 :        |
| 21        | 45 5           | 6 5            | 29 6 4                           | 3  |                            | NNE. WNW                | 73                         |               | 1   | Rainy. 21   | 1          |
| 22        | 49             | 7 6            | 29 9 6                           | 6 10   |                            | N W. S W<br>S W         | 74 I                       |               |   | Very fair, serene, windy.                             |            |
| 24        | 55 2<br>49 5   |                | 29 8 13                          | 0 10   |                            | Var jable               | 50 I<br>73 3               |               | 1 1   | Fair, overcast, rain, storm. Overcast, moist, cloudy. |            |
| 25<br>26  | 51 3           | 7 5 8          | 29 1 4                           | =  | 114                        | N W                     | 45 3                       |               |   | Very fair, clear.                                     |            |
| 26        | 44             | 5 3 6          | 29 7 8                           |  | 11                         | NW                      | 98                         |               |   | Fair, windy, cold, overcrst, 26                       | 5 1        |
| 27        | 47 3 48 8      | 6 8            | 29 4 8                           | . 17   |                            | NNE. WNW<br>W           | رورا                       |               | 1 1   | Rainy, fair, windy [ther. 27                          | , ;        |
| 29        | 47 7           | 7 3            | 29 5 2                           | •  |                            | W                       | 5 <sup>2</sup> 2           |               |   | Cold, overcast, unfavourable wea-28 Fair, cloudy.     | , ;        |
| 30        | 52 2           | 9              | 29 7 0                           |  |                            | W                       | 45 2                       |               |   | Cold, fair, cloudy.                                   | , ;        |
| _         |                | .1             |                                  |  |                            |                         |                            |               |   |   | _ ‡        |
|           |                |                | he 18. greatest                  |  |                            |                         | 9th greatest               |               | 1111  | TEMPERATURE OF THE MONTH.                             | 77         |
|           | 31 1           | 4 0            | elevation cor.                   | T . 1 . C . 1                                      | T 1 C.                     |                         | degree of<br>moisture      | i             |   | Very cold, rainy and unfavourable                     | E          |
| L         |                |                | he 24 least ele-                 | Total of the                                       |                            | PREVAILING WIND         | . 90                       |               |   | for every thing.                                      | S          |
| ח         | deg. of heat.  | de chaud.      | vation correct.                  | WATER.   | evaporated<br>WATER.       | OF THE MONTH.           | 4th least deg.<br>moisture | -             |   | PREVAILING SIEKNESS.                                  | E .        |
| S         | 77             | .20            | 29 1 4                           | WALER.   | WALER.                     | w                       | 28 2                       |               |   | No trevailing sickness in this neighbourhood          | 4          |
|           | Variation.     | Variation.     | Variation.                       |  |                            |                         | variation<br>61 2          |               |   | but great moreality among the children at Phila-      | ۲į         |
| E         | 45 9           | 20 4           | 1 0 4                            | 3 4 14   |                            | Variable.               | mean degree                |               | 7 2 1                                       |   | ;:         |
| $\simeq$  | Temperature. 1 |                | Mean elevation.                  |  | 17                         |                         | 54 1                       |               |   | The produce of the earth much retarded; ro            | 0          |
|           | (19            | , , ,          | -9 / //                          | ,  |                            |                         | ,                          | ,             |   | peachesand many kind of fruit trees blasted.          | 15         |

 $\mathcal{C}_{\mathcal{C}_{1}}^{(a)}$ 

## COLUMBIAN MAGAZINE,

### For A P R I L; 1789.

#### Embellished with two COPPER-PLATES, representing,

II. A Prospect of the PAYSAIC FALLS, in New-Jersey.

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The PRICES CURRENT OF MERCHANDIZE and PUBLIC SECURITIES, and the COURSE OF EXCHANGE.

#### PHILADELPHIA:

PRINTED FOR JAMES TRENCHARD.

## PENNSYLVANIA, SS.

I do certify that James Trenchard, on the 1st day of May, 1789, entered in the Prothonotary's Office of the County of Philadelphia, a Publication entitled "The Columbian Magazine, or Monthly Miscellany, for April, 1789" agreeably to an Act of the General Assembly.

JAMES BIDDLE, Proth. Phila. County.

#### PHILADELPHIA PRICES CURRENT, April, 30 1789.

| 4.                                     |  |
|--|--|
| Ashes, pot, per ton, 45l               | [Castings, per ton, 221 301] [Allum, per bushel, 253 256   |
| Brandy, common, 4s 3d 4s               | Bar, 25/26/2 Liverpool, 15d 19d  |
| Bread, per cwt. 1356d 355              | 25 25 3d   |
| . · [ American, in bottles, per        | Sheet. 601 651   Lisbon. 25 25 24  |
| dozen, 8s Ad                           | Bar,   25l 26l   Liverpool,   15d 19d   Pig,   7l 15s 8l   Cadiz,   2s 2s 3d   Sheet,   6ol 65l   Lisbon,   2s 2s 3d   Nail rods,   33'  |
| Ditta per bbl 200                      | Meal, Indian, per bbl. 16s 17s . [N. Jersey, 24 gall. 7s 9s  |
| ( Oak perm feet 6266885                | Molecus per gallon on 31 d & Caroling on gall 1016d  |
| Merchantable him 600 700               | Molasses, per gallon, 21 22 2 d 3 { Carolina 33 gall. 125 6d Nails, 10, 12, and 20d. 8 2 dod Turpentine, 128 155   |
| Set Cat                                | (Natis, 10, 12, and 20d. 02aga) (Turpentine, 12115s  |
| 3ap, 403 423 6a                        | Parchment, per dozen, 303  |
| 555 05.                                | Porter, American, 95 [f.K. new, best, 355 4256d  |
| Chocolate, per lb. 15 36               | Burlington, 60s 62s 6d Inferior, 28535s  |
| Superfine, per bbl. 375 60             | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   |
| \$   Common, 325 60                    | Carolina, 55s 57s 6d 7 Rappahannock, 28s 30s   |
| & & Bur middl. best, 28                | Pease 6s 7s 6d - Coloured Mar. 40s 60s   |
| Middlings, 245 60                      | Rice, per cwt. 2156d 5 Dark. 285 325 6d  |
| Ship Stuff, per cwt. 8s 10             | Tamaica, per gall. 45 6d & Long leaf. 285 205  |
| Flax per lb. 6d 70                     | Antiqua. Asis Fastern Share 185 205  |
| Flarseed, per bushel, 25 od 1          | Windryard 25'd Caroling new 280000   |
| Cincena 21 254                         | Rarhadoes Old Old  |
| Cin Holland ner gallon 46 6            | Nails, 10, 12, and 20d. 8\frac{1}{2}dgd   Parchment, per dozen, 30s   Porter, American, 9s   Earlington, 60s 62s 6d   Earlington, 60s 6d 10s   E |
| Ditte mongane                          | Country, 23 44   |
| Dillo, per case, 30                    | 25 46 Hyson, perio. 1450a 155  |
| w neat, per bushet, 73 30              | German, per cwt. 60s 70s & 30uchong, 65 bd 10s   |
| Rye, 45 45 60                          | English, blistered, 825 6d Congo, 35 9d. 55 6d   |
| 2   Vats, 15 60                        | American. 40s 50s Bohea, 1s 9d 1s 1012d  |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Crowley's per fac. 1/10s   |
| S Barley, 4560                         | Mad. per pipe, 40/82/105   |
| best shelled, 20.                      | Soap, common, 4d 6d Teneriffe, 22/105 24/  |
| Buckwheat, 2s 4d 2s 6a                 | Joap, common, 4d od Teneriffe, 22/10524  |
| Hams, perlb. 60                        | Castile, 10d 12d Fayal, per gal, 35 1d 352d  |
| Hoos-lard, 6d 710                      | Starch, 4d 6d Port, per pipe, 201 40%  |
| Honey. Ad 50                           | Soap, common, 4d 6d Castile, 10d 12d Starch, 4d 6d Lump, per lb. 13½d Lump, per lb. 13½d Ditto, per gal. 3s 1d 3s3d Port, per pipe, 39l 40' Ditto, per gal. 5s 10d 8s4d Ditto, per doz. bot. 30s   |
| Hemb 5d 6                              | Loof single refined. 141 Ditto perdoz hot gos  |
| Hooshead hooks, ner m. 16              | Ditto, double ditto, 20d Claret, 30s 45s   |
| Hides ray per lb. 61d a                | Havannah, white, $9\frac{1}{2}d$ Sherry, per gal. 6s 9d 12s  |
| The French per lb - 6                  | Ditto brown 6d 9d Molara   |
| Carolina Carolina                      | Ditto, brown, 6d 8d Malaga, 4s 3d Muscovado, per cwt, 55s 7 ss Wax, bees, per lb. 2s   |
| <i>Carolina</i> , 43 03 06             | t (Muscovado, perewc, 553 753 wax, vees, per 1b. 25  |
|  |  |

## Current Prices of Public Securities, April 30, 1789.

| Depreciation funded, accordation int. aue, 68 6884 Ditto, unfunded, 58 68 6d Land-office certificates, on pr. and int. 48 6d | Paper money, 120 for 100   Jersey money, £.150 for 100 |
|--|--|
| State money of 1781, £.150 for 100   |  |

#### 

#### course of exchange.

| Bills exchange, London, | 90 days, | 70 | Amsterdam, 60 days, per guilder, 30 days, | 35    |
|-------------------------|----------|----|---|-------|
| Ditto,                  | 60 days, |    |   | 35 1d |
| Ditto,                  | 30 days, | 74 | France, 60 days, per 5 livres             | 75 3d |
|                         | ,        | 1  | 30 days,                                  | 78 4d |

#### To CORRESPONDENTS.

The account of the UNIVERSITY of CAMBRIDGE, forwarded by a friend in Massachusetts, shall have a place as soon as the drawing comes to hand, and can be engraved.

The nine stanzas by Corydon—an Ode to Spring, by Philemon—with some smaller pieces in verse, are too incorrect for publication: the writers will therefore excuse our omitting them. The few pages we allot to poetry, and the numerous favours we receive in that way, afford us a choice of selection, which deference to the judgment of our readers will oblige us to make.

The Smile, or Frown sufficient, is reserved for a future number.

As the Address alluded to by the gentleman who writes from Byberry, has already and recently appeared in the news-papers of Philadelphia, &c. we cannot, with propriety, comply with his request.

The lady in Montgomery county, who lately honoured the editor with a letter, enclosing various poetic pieces, may rely upon our attention. The Litchfield Willow has not been handed down to the present editor: but if the authoress will favour him with a fair copy, it shall certainly appear, if approved.

To oblige a correspondent, we shall insert his Rebus next month; though the rebus is a species of composition we mean not to invite.

We acknowledge the receipt of several poetic pieces, viz. Lines addressed to a Fire-Screen—An addition to "Water parted from the Sea"—How happy the Lounger, &c. and the question in verse, propounded by A. B. C.

As to the correspondent who writes from New-York, and recommends to our notice, among other bright thoughts, a certain sign-post in Fourth-street, we can only observe, that it would probably be trespassing on his own exalted genius to copy and publish it. We would not interfere so far with the undoubted pretensions of this wise-acre.

IT The Paysaic Falls will be described in the next number; to which, on binding up the magazines, the engraving now given may be attached.

## COLUMBIAN MAGAZINE,

For A P R I L, 1789.

#### A CONCISE HISTORY OF THE LATE WAR IN AMERICA.

C H A P. II.

[Continued from p. 152.]

A PART of the revenue of the town of Glasgow had been sequestered until satisfaction was made for the pulling down mr. Campbell's house. The examples were strong and in point, for such punishments. The case of Boston was far worse: it was not a single act of violence; it was a series of seditious practices of every kind, and carried on for several years.

He was, therefore, of opinion, that the town of Boston should be punished, not merely by obliging her to pay for the injury which, by not endeavouring to prevent or punish, she has, Col. Mac. Vel. III. No. 4.

in fact, encouraged: security ought to be taken, that trade in future may be safely carried on, property protected, laws obeyed, and duties regularly paid. Hence it would be proper to take away from Boston the privilege of a port, until the king should be satisfied in these particulars, and publicly declare in council, on a proper certificate of the good behaviour of the town, that he was so satisfied. Until this should happen, the custom-house officers, who were now not safe in Boston -or safe no longer than while they neglected their duty—ought to be removed to Salem, where Dd

they might exercise their func-

By this proposition, Boston would suffer less than her delinquencies justified: she was only to be virtually removed 17 miles from the sea; and the duration of her punishment was entirely in her own power: for when she should discharge the debt which her violence had incurred to the East-India company, and give full assurances of obedience, in future, to the laws of trade and revenue, there was no doubt but that his majesty, to whom he proposed to leave that power, would again open the port, and exercise that mercy which was agreeable to his royal disposition. This was a crisis, he said, which demanded vigour: now was the time to be firm, to put Americans at defiance, and produce in them a conviction that government will be obeyed. The measure in view, said he, will not require a military power to enforce it; four or five frigates will be sufficient: but if otherwise, he would not scruple to use a military force which might act with effect and without bloodshed. The other colonies could not be offended at a punishment so justly inflicted on a disobedient sister: they would leave her to herself. But if, contrary to his opinion, they do combine in opposition to the parent state, the consequences of rebellion must fall upon themselves.

Upon this mistaken ground, March 14, leave was given to 1774. bring in a bill "for "the immediate removal of the of-"ficers concerned in the collection of the customs, from the town of "Boston, in the province of Massa-"chusetts-Bay, in North-America; and to discontinue the landing

" and discharging, lading and ship-

" ping of goods, wares and merchandize at the said town of

" Boston, or within the harbour

" thereof."

This bill, so well known afterwards by the name of the Boston port-bill, was pushed on with such vigour, and dispatch, that it did not remain long with the commons. Those who opposed it predicted the most fatal consequences: they lamented the spirit which led to such violent measures, as proceeding from the mischiefs produced by injudicious councils; one seeming to render the other necessary: they declared they would enter but little into debate, which they saw would be so fruitless; and only spoke to clear themselves from having any share in such fatal proceedings.

Opposition seemed to collect itself in the progress of the bill. Mr. Bollan, the agent of the council of Massachusetts-Bay, presented a second petition, to be heard for the said council, and in behalf of himself and others, inhabitants in the town of Boston: but the house would not receive Warm debates ensued, in which the majority insisted, that the agent for the council was not the agent for the corporation; and no agent could be received from a body corporate, unless he were appointed by all the necessary constituent parts of that body: besides, the council was fluctuating, and the body by which he was appointed could not be

then actually existing.
Such objections strongly marked the temper of the house, and argued great inconsistency in the conduct of the commons, who, but a few days before, had received a petition from this very man in this very character. And

it is very remarkable, that the lords were at that time actually hearing at their bar the same gentleman, on his petition, as a

person duly qualified.

On the third reading of this bill, another petition, very ably drawn, was presented by the lord mayor of London, in the name of several natives of North-America, then resident in that metropolis. They stated, that the proceedings were repugnant to every principle of law and justice, and under such a precedent, no man in America could enjoy a moment's security; for if judgment be immediately to follow an accusation against the people of America, supported by persons notoriously at enmity with them—the accused unacquainted with the charge, and, from the nature of their situation, utterly incapable of answering and defending themselves-every fence against false accusation will be pulled down. They asserted, that law is executed with as much impartiality in America, as in any part of the British dominions; and appealed to facts in proof of it. That in the present case the interposition of parliamentary power was full of danger, and without precedent. The persons committing the injury were unknown. If discovered, the law

ought first to be tried: if unknown, what rule of justice can punish the town for a civil injury committed by persons not known to belong to them? That the instances of the cities of London, Edinburgh, and Glasgow, were wholly dissimilar. All those towns were regularly heard in Their matheir own defence. gistrates were of their own choosing (which is not the case of Boston) and, therefore, they were more equitably responsible. But in Boston, the king's governor has the power, and had been advised by the council to exert it: if it had been neglected, he alone is answerable. They ended by-strongly insisting on the injustice of the act, and its tendency to alienate the affections of America from Great-Britain; and that the attachment of the former cannot long survive the justice of the latter.

This petition was received; but as no hearing was desired, no particular proceeding was had upon it. Long and vehement debates now ensued, on the subject of the bill; which at length, on the 25th of March, passed the house, without a division; and being carried up to the lords, they likewise passed it without dividing, after very warm debates: it received the royal assent on the 31st of March.

#### C H A P. III

Motion made in the British house of commons for a repeal of the tea duty, and rejected—Bill for the better regulating the government of Massachusetts-Bay—Debates thereon—Petitions against it: rejected by the house—The bill passed: carried to the lords: passes there—Bill before the commons for the impartial administration of justice in Massachusetts-Bay—Debates thereon—It passes both houses of parliament—Bill for the government of Quebec brought into the house of lords, and passed: sent to the commons; is debated and passed, but with great amendments—Speech from the Throne.

SOME of those members of the British parliament, who had voted for the bill to shut up the

port of Boston, were nevertheless of opinion, that something of a conciliatory and redressing nature

should attend this measure of severity, and which might give the greater efficacy to it: that parliament, while they resented the outrages of the American populace, ought not to be too willing to irritate the sober part of the colonies: that if the colonists had satisfaction in the matter of taxes, the better sort among them would become instrumental in keeping the inferior and more turbulent in order; and that this sacrifice to peace would be attended with no considerable expense, the taxes being of very little value to Great-Britain, yet a heavy burthen on the minds of the Americans, who considered impositions which they had no share in granting, rather as badges of slavery than contribu-tions to government. A motion was accordingly made in the house of commons, preparatory to a repeal of the tea duty imposed in 1767, now become the source of the present troubles. Many arguments were used to enforce the necessity of a repeal, as the only probable means of restoring tranquillity in America, and obedience to Britain: but they were opposed by the majority, who, at this time, affected too high a tone to hearken to conciliatory measures. There could be no doubt, they said, if parliament persisted in the measures begun, of succeeding; or, to adopt the expression used, " of becoming victorious;" and this victory could only be obtained by a firm, consistent, just, and manly conduct.

Hence a negative was put on this motion—which had been often proposed in former sessions of parliament. At this time the number in its favour was smaller than usual. The disposition to carry

things to extremities with America, was become very general.

The Boston port-bill formed only one part of the coercive plan proposed by the British ministry, as the effectual mode to ensure obedience: others of a deeper and more extensive nature were behind, and appeared in due time. Soon after the rejection of this motion, a bill was brought in "for the better regulating the go-"vernment of the province of Mas-"sachusetts-Bay." The purpose of this bill was to alter the constitution of that province, as it stood upon the charter of king William; to take the whole executive power out of the hands of the democratic part; and to vest the nomination of counsellors, judges, and magistrates of all kinds (including sheriffs) in the crown, and, in some cases, in the king's governour-all to be removable at the pleasure of the crown.

In support of this bill, the minister who brought it in al-ledged, that the disorders in Massachusetts not only distracted that province within itself, but set an ill example to all the colonies. An executive power was wanting in the country. The force of the civil power consists in the posse comitatus; but the posse are the very people who commit the riots. That there was a total defect in the constitutional power throughout. If the democratic part shew a contempt of the laws, how is the governour to enforce them? Magistrates he cannot appoint; he cannot give an order without seven of the council assenting: and let the military be never so numerous and active, they cannot move in support of the civil magistracy, when

no civil magistrate will call upon them for support. It therefore become absolutely necessary to alter the whole frame of the Massachusetts government, so far as related to the executive and judicial powers. The juries were also imperfectly chosen: some immediate remedy must be adopted: therefore, he proposed the

present bill. The opposition to this bill was

much more active and united than that on the Boston port-act. The minority alledged, that this carried the principle of injustice much further: that to take away the civil constitution of a whole people, secured by a charter, the validity of which was not so much as questioned at law, upon mere loose allegations of delinquencies and defects, was a proceeding of a most arbitrary and dangerous They said this was worse than the proceedings against the American and English corporations, in the reigns of king Charles and king James II. which were, however, thought the worst acts of those arbitrary reigns. There the change was regularly made; the colonies and corporations were called to answer; time was given; and the rules of justice, at least in appearance, were observed. But here, they said, there was nothing of the kind; nothing even of the colour of justice; not one evidence has been examined at the bar, a thing done on the most trivial regulation affecting any franchise of the subject: that the pretences for taking away this charter, in order to give strength to government, will never answer.

Ministry were asked,—whether those colonies, already regulated nearly in the same man-

ner proposed by the bill, were more submissive to British taxation, than this of Massachusetts-Bay? If not-what did this bill promise so very material to the authority of parliament, as to risk all the credit of parliamentary justice, by so strong and ir-

regular a proceeding?

Facts were adduced to prove the justice and integrity of juries, particularly in the province of Massachusetts: and it was denied that the juries there were improperly chosen; on the contrary they were appointed under a better mode than that used in England—by a sort of ballot, in which no partiality could take place. The new regulation allowed the governour to appoint the sheriff without any qualification, and to hold his office at the governour's pleasure. This is a power, said they, given to the governour, greater than that given by the constitution to the crown itself: and this, they insisted, was a great abuse, instead of a reformation; and tended to commit the lives and properties of the people to the arbitrary disposal of their governours.

But the disorder lay much deeper than forms of government. The people of America were universally dissatisfied; and their uneasiness and resistance were no less visible in the royal governments than in any other. The remedy could only lie in quieting the minds of the Americans: but the cool and judicious foresaw that this act would produce a contrary effect, and, possibly, root up the remnant of British authority left on the western conti-

nent.

The agent of the Mas-April 28. sachusetts council, mr.

Bollan, came forward again in favour of his country. He offered a petition, praying for time to receive an answer from the province to the account he had sent of the proceedings of parliament against them: but a majority in the house of nearly three to one refused to receive it.

The same natives of America who had petitioned against the Boston port-bill, also renewed their endeavours by a petition against this. It was pointed with uncommon energy and spirit. They petitioned for time until advices should arrive from Massachusetts, stating, in a forceable manner a variety of objections against the bill, and ending with a most pathetic prayer to the house, "to consider that the restraints which such acts of severity impose, are ever attended with the most dangerous hatred. In a distress of mind which cannot be described, the petitioners conjure the house not to convert that zeal and affection, which has hitherto united every American hand and heart in the interests of England, into passions the most painful and pernicious. Most earnestly they beseech the house, not to attempt reducing them to a state of slavery, which the English principles of liberty they inherit from their mother country will render worse than death. That they will not, by passing these bills, reduce their countrymen to the most abject state of misery and humiliation, or drive them to the last resources of despair."

This petition from the Americans resident in London, very strongly indicated the effect which this bill would have in the place assigned for its operation. Leave was given to lay the petition on

the table, and no other notice was taken of it. The bill passed the commons by a prodigious majority, after a debate which lasted, with uncommon spirit, for many hours. Equally warm debates attended it in the house of lords; but it passed there, too, by a large majority, nearly 5 to one.

A disposition so prevalent in both houses to violent measures, was highly favourable to the plan for reducing America to obedience. The good reception of the proposal for changing the charter government of Massachusetts-Bay, encouraged the British ministry to propose soon afterwards another bill, without which, it was said, the scheme was defective;-" an act for the "impartial administration of jus-"tice, in the cases of persons "questioned for any acts done by "them in the execution of the "laws, or for the suppression of "riots and tumults in the pro-"vince of Massachusetts-Bay in " New-England."

By this bill it was provided, that in case any person should be indicted in the province for murder, or any other capital offence, and it appear to the governour that the fact was committed in the exercise or aid of magistracy, in suppressing tumults and riots, and that a fair trial could not be had there; the governour was empowered to send the person so indicted, &c, to any other colony, or even to Great-Britain, to be tried: the charges on both sides to be borne out of the customs; and the act to continue for 4 years.

In support of this bill it was urged, that it was in vain to appoint a magistracy that would act, if none could be found hardy

enough to put their orders in execution: for that as these orders would most probably be resisted by force, this force would render a counter-force necessary to execute the laws: that, in this case, it was likely blood would be shed; but who would risk this event, though in the execution of his clearest duty, if the rioters themselves, or their abettors, were to sit as judges? The minister alledged that such an act was not without precedent at home. Where smuggling was found to be notoriously countenanced in one county, the trial for offences of that kind has been directed in another. The rebels of Scotland, in the year 1746, were tried in All particular privi-England. leges give way to the public safety: when that is endangered, even the habeas corpus act, the great palladium of public liberty, has been suspended. That the act he proposed did not establish a military government, but a civil one, by which the former was greatly improved : that it gave to the province a council, magistrates, and justices, when, in effect, there were none before. 'You do not,' said he, 'screen guilt; you only protect innocence: we must shew the Americans that we will no longer sit quietly under their insults, and that even when roused, our measures are not cruel and vindictive, but necessary and efficacious:' This, he observed, was the last act he had to propose, in order to perfect the plan: that the rest depended on the vigilance of the king's servants, in the execution of their duty; which, he assured the house should not be wanting: that the usual relief of four regiments for America had been all ordered for Boston: that general Gage, on whose abilities

he placed great reliance, was sent as governor and commander in chief: that while proper precautions were taken for the support of magistracy, the same spirit was shewn for the punishment of offenders; and that prosecutions had been ordered against those who were the ringleaders in sedition. Every thing, he said, should be done firmly, yet legally and prudently, as he had the advantage of being aided by the ablest lawyers: that he made no doubt, that by the steady execution of the measures now taken, obedience and the blessings of peace would be restored. The event, he predicted, would be advantageous and happy to his country.

The minority in the commons opposed this bill with the same vehemence with which they combated the former. And, first, they devied the foundation of the whole bill, "that it would tend to an impartial trial:" for if a party-spirit against the authority of Great-Britain would condemn an active officer in America as a murderer, the same party spirit, for preserving the authority of Great-Britain, might acquit in England a murderer as a spirited

performer of his duty.

When the minds of men, said they, are inflamed with public contests, there is no absolute security against the effect of party spirit in judicial proceedings. They contended, that there was no sort of reason for impeaching the tribunals of America; but that the real intention was to set up a military government, and to provide a virtual indomnity for the murders and other capital outrages which might be committed by such an authority. They asked, how the relations of a murdered person could possibly prosecute,

if they must go 3000 miles from their families and occupations to do it? The charges of the witnesses were to be borne out of the government, but the governour was to judge how much ought to be allowed; and it was not likely, that any man would voluntarily offer himself as a witness, when by that means, upon a mere payment of charges, he was to be removed so far from his native country. Every man of common sense would flee from such an office. But if the charges of the witnesses were to be borne by government-who was to bear the charges of the prosecution, and the expence of such voyages, and of the delays in England, which might probably last for years? The act made no provision for this: it, therefore, held out an encouragement for all kinds of lawless violence. It was denied that the cases of trials for smuggling, and of treason in the Scotch rebellion, applied at all to the present; because the inconvenience of prosecution or defence was comparatively insignificant, on account of the little distance to which the trials were removed. In fine, the necessity of this act was denied, even if no justice were ever to be expected in New-England; because the prerogative of the crown might step in, and the governour might always reprieve a person who should happen to be convicted notoriously against law and reason. It was apprehended that the course of justice, being stopped by this act, would give rise to assassinations and dark revenge among individuals, and most probably to open rebellion in the whole body.

The debate on this bill was even more warm than on the for-

mer; and an old member, who was rarely in opposition, ended his speech with these remarkable words, which shew the complexion of the times: "I will now "take my leave of the whole " plan-you will commence your " ruin from this day. I am sorry "to say, that not only the house " has fallen into this error, but " the people approve of the mea-" sure. The people, I am sorry "to say it, are misled. But a "short time will prove the evil "tendency of this bill. If ever " there was a nation running head-"long to its ruin, it is this."

On the 6th of May the bill passed the lower house of parliament, and being carried up to the peers, occasioned warm debates, upon the same principles upon which it was discussed in the house of commons. The lords of the minority entered on this, as on the former bill, a very

strong protest.

The session was now drawing near to the usual time of recess; and the greatest number of members, fatigued with a long attendance on the American bills, had retired into the country. In this situation, a bill was brought into the house of lords, "for making "more effectual provision for the government of the province of "Quebec, in North-America."

The lords passed it with very little it any observation; but it met with a different reception from the commons, who scrutinized it with unusual severity. This alarmed the ministerial side, partly because it was not expected; but principally, because they feared it would excite more of the popular discontent than any of the former bills.

[To be continued.]

#### ANSWERS

To QUERIES on the present State of Husbandry and Agriculture in the DELAWARE STATE.

[Concluded from p. 160.]

XXIII. A RTIFICIAL meadows abound in the two upper counties. They are cropped chiefly with timothy-grass and red clover. The clover is cut the first time early in June, and twice or three times afterwards. Spear-grass of every kind is cut but once, and soon after harvest.

XXIV. Our crops of hay are all stacked out of doors, except clover, which requires housing. These stacks are commonly made round or square, and carried up in a bulbous form to a point at top. Sometimes, however, long ricks are made by those who have large crops: grain is preserved in the same manner: oats, however, is more apt to spoil in stacks, and therefore more commonly housed than other grains.

XXV. Wheat, our principal crop, is generally trodden out with horses, immediately after harvest. We tread out barley also, but not, generally, so soon as wheat. Our smaller crops, such as rye, oats, buck-wheat, &c. 'are generally threshed out, when not used for cattle in the straw. The flail is the only instrument used for threshing. This is made of two smooth tough pieces of wood, the shortest called the swingel, the longest the handle of the flail, which are connected together by a swivel made of iron, wood, or the hides of animals; the two latter are esteemed the best, as it is not convenient, in striking with the flail, to have the weight preponderate at the swivel. The occa-

Col. MAG. Vel. III. No. 4.

sions of our farmers induce most of them to tread out their wheat and barley presently after harvest; the millers also encourage the sale at this time; and sometimes the fly renders this measure indispensable. Wealthy men, however, often keep their grain in stack, or in the granary, for the best market.

XXVI. An acre of ground will produce of timothy from one to two tons of dry forage; of red clover, from two to three tons; of Indian corn, from fifteen to to fifty bushels; of wheat, from six to twenty bushels; of barley and rye, from ten to thirty-five bushels; of oats and buck-wheat, from fifteen to thirty bushels; of Irish potatoes, from 100 to 300 bushels.

XXVII. Two or three horses are used to a plough, and four or six oxen. Oxen are from twelve to fourteen hands high generally: we have but few cattle of the large breed. Our horses are from thirteen to sixteen hands high. A hand or hand's breadth is estimated at four inches. A single plough will turn from an acre to two acres of fallow in a day.

But [XXVIII.] we have no such thing as a field two miles distant from the farm house.

XXIX. We only till our gardens with the spade, and hoe our corn only after the plough and harrow. A man can cut an acre of wheat with a sickle in a day, cradle four times as much oats or barley, and mow an acre of green grass with a naked scythe.

Ee.

XXX. The farm-rents used to be paid in money altogether. Since the revolution, the depreciation and fluctuation of our money has given occasion to our rents being often paid in produce, and the letting of lands sometimes, though rarely, on shares. The stock of cattle generally belongs to the tenant; and when rented of the landlord, it is for a pecuniary consideration, the increase being never divided.

XXXI. For measuring Indian corn in the ear, we have a measure called a barrel, containing five bushels. By this it is customary to estimate the whole amount of the crop of corn, and to divide the shares between the landlord and his tenant or cropper. For measuring shelled corn and grain of every kind, our measure is the bushel, the subdivisions of which are the half bushel and peck. The weight of a bushel of wheat is sixty pounds, varying a few pounds, over or under, according to the goodness of the wheat.

XXXII. The wheat of the peninsula between Delaware and Chesapeake possesses a soft fine quality, favourable to the manufacture of superfine flour. It is said the hard flinty wheat from the high lands of Fennsylvania and New-York, can hardly be manufactured into superfine, without a mixture of our wheat: this circumstance sometimes enhances its price.

XXXIII. Grain and seeds are always ground or boiled for the use of men, and sometimes for the use of cattle also: straw is sometimes cut fine for cattle: hay and other fodder require no preparation after they are gathered in.

XXXIV. Three bushels of wheat yield a hundred weight of fine four, besides ship-stuff, shorts,

and bran. In Delaware, the manufacture of flour is supposed to be in the utmost perfection; and is much more than the produce of the state. Besides an abundance of mill-seats improved all over the state, there are in one view on the Brandywine ten mills, with not less than twenty pair of stones, capable of grinding 2000 bushels per diem. These mills are generally constructed in such a manner, that one set of gears serves two pair of stones-not for both pair to run at once, but when one pair is up, dressing or cooling, the other runs; and thus in active or busy times, the mill grinds perpetually day and night. It it surprizing to tell how little manual labour is required in these mills, the whole business being performed by means of machines, except the oversight of one man to each mill. Wheat and other grains are taken from the shallops, or waggons, and put into the garners; from thence the grain is run through screens, and poured into the grinding hopper: after passing the stones, the flour is carried immediately from the trough aloft to the cooling floor; there it is spread abroad to cool, and then collected together in the bolting-hopper, whence the flour passes through the boltingcloth and is separated from the bran, shorts, &c. All this is performed by machines that move by the force of the same water which turns the mill. Oliver Evans, an ingenious countryman, has lately invented sundry of these machines, among which is one for separating effectually the wild garlic from the wheat. As a reward for his ingenuity, he has obtained, by an act of the legislature, an exclusive right and privilege of making and vending the same. It is a general prevailing opinion in Delaware, that we have the largest and most perfect manufacture of flour, within a like space of ground, known in the world; and that this observation applies equally to the state at large, as to the particular district on the Brandywine.

XXXV. Our flax is of a luxuriant growth and superior quali-

ty.

XXXVI. We have no established mode of farming, or order in the arrangement of our crops. The most approved method is to lay out the farm into six fields; to sow one field in wheat, one in barley, and plant one in Indian corn, every year; or, two in wheat and one in corn. The smaller crops, such as oats, rye, buck-wheat, &c. are generally made in bye-patches, or some part of the wheat field.

XXXVII. Delaware produces, many times over, more grain than its own consumption. A great deal of our flour, Indian meal, and corn, is exported from the port of Wilmington to the West-Indies, and even to Europe; but much more from Philadelphia. Sometimes, though rarely, small trading vessels go from Delaware to New-York, New-England, and

the southern states.

XXXVIII. Flax is spun in almost every private family; but there are no manufactures upon the large scale, in which this or any other plants are used. Excepting flax, I recollect no other plants used in the arts, which are cultivated in this state.

XXXIX. This state abounds with wood the most lofty and fine. We have no such things as barren hills or plains. The most common trees are oak, hiccory, poplar, walnut, maple, ash,

exc. In the lower and more sandy parts of Sussex county, there are immense cedar swamps, of great value. In this district also pines on the high ground grow very lofty, and are admirably fitted, both in size and quality, to saw

into plank and scantling.

XL. Some few farmers have the large English breed of cattle; but the most prevailing are of the smaller kind. These are bred in the greatest number on the marshes and forests of the two lower counties from whence they are driven in large droves to the county of New Castle, where the most cultivated meadows abound, and they are grazed and stall-fed for the markets of Wilmington and Philadelphia. Fattening cattle, during the warm weather, run at large in grazing grounds, changing them occasionally, from field to field: in the winter, such as are stall-fed are put each into a separate stall, and fed with the most luxuriant hay. There is a prevailing opinion, that beef is firmer, and in all respects better, when fattened upon grass than upon grain.

XLI. Very few mules have been bred in Delaware. We breed horses for the road and other services, but are not so ambitious of race-horses as the people of Virginia and North-Carolina: our laws discourage racing. I am far from thinking that either horses or mules decrease or degenerate in size or otherwise, by breeding

them in this country.

XLII. We have different kinds of sheep; some imported, but chiefly of the small breed, about two and an half feet high, and weighing, when dressed by the butcher, about twenty pounds per quarter. The quality of their wool is esteemed good, and sells

at 23. per pound: the weight of a fleece is from three to nine pounds. Sheep are the most easily and cheaply provided for of any cattle: the shortest pastures serve them in summer, and the refuse fodder in winter. Some cut salt grass from the marshes, and stack it upon piles, laid horizontally about four feet from the ground: in winter the sheep go under this shelter and eat the hay from between the poles: this is found to be more salutary for sheep, than housing them in a more confined manner. There is a great variety in mutton as anarticle of food; that raised in Delaware is of the best quality.

XLIII. Excepting lambs and calves, neither sheep nor horned cattle are customarily sold under four years old: they are not sooner mature, or fit to be killed. Horses and mules are sold at any age: they are generally broken at three years old, and at four are esteemed fit for any use. The common price of sheep is from a dollar to 15s.—horses from 15l. to 40l.—and other cattle from 3l. to

rol.

XLIV. The inhabitants of Delaware use a great proportion of animal food: few men breakfast without a portion of meat; and it is an universal practice to dine in the middle of the day, upon a full meal of meat, with bread and vegetables: the meanest slaves have this indulgence. Supper is usually our lightest meal. There is also an excessive use of tea and coffee in this state: every housekeeper that can afford it, breakfasts upon one or the other; and the genteel people generally indulge in the parade of tea in the afternoon. Butter is much used, especially at breakfast; cheese but little. Salted pork and bacon are the meats most used in winter and spring; fresh killed mutton and other cattle, with poultry, fish, &c. in the summer and fall of the year. Salted meats of every kind are boiled; fresh meats are oftener roasted than boiled: soups are not much in use. We abound in vegetables of various kinds, adapted as sauces to the various preparations of our meats. The more wealthy inhabitants make their bread of wheat flour; the poorer sort generally of Indian meal. The inhabitants of this state are generally tall, muscular active, and remarkably enterpri The Delaware regiment was notoriously one of the finest and most efficient in the continen tal army. Although it may be said that many of the privates were foreigners, the officers (with very few exceptions, and those not the stoutest men) were natives born; and I am persuaded there was not a corps of officers belonging to any regiment in our army, that surpassed those of the Delaware regiment for bodily strength and activity.

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#### To the Editor of the COLUMBIAN MAGAZINE.

Sir,

I beg a place in your valuable work for the following remarks of the learned and philosophical dr. Watson, on a famous passage in Brydone's Travels, which insinuates that the Mosaic account of the

creation does not agree with certain appearances in the strata of the earth, in the neighbourhood of Mount Ætna. The remarks are a part of an address subjoined to a Candid Apology for Christianity, in answer to the uncandid attack of the celebrated Gibbon, in his History of the Decline of the Roman Empire.

Your constant reader,

L. X. Q.

"BEFORE I put an end to this address, I cannot help taking notice of an argument, by which some philosophers have of late endeavoured to overturn the whole system of revelation: and it is the more necessary to give an answer to their objection, as it is become a common subject of philosophical conversation, especially amongst those who have visited the continent. The objection tends to invalidate, as is supposed, the authority of Moses, by shewing that the carth is much older than it can be proved to be from his account of the creation and the scripture chronology. We contend, that six thousand years have not yet elapsed since the creation; and these philosophers contend, that they have indubitable proof of the earth's being at the least fourten thousand years old: and they complain, that " Moses hangs as a dead weight upon them, and blunts all their zeal for enquiry.",

The canonico Recupero, who, it seems, is engaged in writing the history of Mount Ætna, has discovered a stratum of lava, which flowed from that mountain, according to his opinion, in the time of the second Punic war, or, about two thousand years ago. This stratum is not yet covered with soil, sufficient for the production of either corn or vines; it requires then, says the canon, two thousand years at least, to convert a stratum of lava into a fertile field. In sink-

ing a pit, near Jaci, in the neighbourhood of Ætna, they have discovered evident marks of seven different lavas, one under the other: the surfaces of which are parallel, and most of them covered with a thick bed of rich earth. Now, the eruption which formed the lowest of these lavas (if we may be allowed to reason, says the canon, from analogy) flowed from the mountain at least fourteen thousand years ago. --- We might briefly answer to this objection, by denying that there is any thing in the history of Moses repugnant to this opinion concerning the great antiquity of the earth: for though the rise and progress of arts and sciences, and the small multiplication of the human species, render it almost to a demonstration probable, that man has not existed longer upon the surface of this earth than according to the Mosaic account; yet, that the earth was then created out of nothing, when man was placed upon it, is not, according to the sentiments of some philosophers, to be proved from the original text of sacred scripture: we might, I say, reply with these philosophers to this formidable objection of the canon, by granting it in its fullest extent: we are under no necessity, however, of adopting their opinion, in order to shew the weakness of the canon's reasoning. For, in the first place, he has not satisfactorily established his main fact, that the lava in question is the

identical lava which Diodorus Siculus mentions to have flowed from Ætna, in the second Carthagenian war; and in the second place, it may be observed, that the time necessary for converting the lavas into fertile fields, must be very different according to the different consistencies of the lavas, and their different situations, with respect to elevation or depression; to their being exposed to winds, rains, and to other circumstances, just as the time in which the heaps of iron slag (which resembles lava) are covered with verdure, is different at different furnaces, according to the nature of the slag and situation of the furnace: and something of this kind is deducible from the account of the canon himself, since the crevices of this famous stratum are really full of rich good soil, and have pretty large trees growing in them.

But, if all this should be thought not sufficient to remove the objection, I will produce the canon an analogy, in opposition to his analogy, and which is grounded on more certain facts. Ætna and Vesuvius resemble each other in the causes which produce their eruptions, in the nature of their lavas, and in the time necessary to mellow them into soil fit for vegetation; or, if there be any slight difference in this respect, it is probably not greater than what subsists between the different lavas of the same mountain. This being admitted, which no philosopher will deny, the canon's analogy will prove just nothing at all, if we can produce an instance of seven different lavas which have flowed from Vesuvius within the

space, not of fourteen thousand, but of somewhat less than seven. teen hundred years; for then, according to our analogy, a stratum of lava may be covered with vegetable soil in about two hundred and fifty years, instead of requiring two thousand for the purpose. The eruption of Vesuvius, which destroyed Herculaneum and Pompeii, is rendered still more famous by the death of Pliny, recorded by his nephew in his letter to Tacitus. This event happened in the year 79; it is not yet, then, quite seventeen hundred years since Herculaneum was swallowed up\*: but we are informed by unquestionable authority, that "the matter which covers the ancient town of Herculaneum, is not the produce of one eruption only; for there are evident marks, that the matter of six cruptions has taken its course over that which lies immediately above the town and was the cause of its destruction. These strata are either of lava or burnt matter. " with veins of good soil between themt."

I will not add another word upon this subject, except that the bishop of the diocese was not much out in his advice to canonico Recupero—to take care not to make his mountains older than Moses: though it would have been full as well to have shut his mouth with a reason, as to have stopped it with a dread of an ecclesiastical censure.

You perceive with what ease a little attention will remove a great difficulty; but had we been able to say nothing in explanation of this phænomenon, we should not have acted a very rational

<sup>\*</sup> This was written in 1777.

<sup>+</sup> Sir William Hamilton's remarks on the soil of Naples and its neighbourhood.

Phil. Trans. vol. 61. p. 7.

part in making our ignorance the ing a minute philosopher to rob foundation of our infidelity, or suffer- us of our religion."

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#### For the COLUMBIAN MAGAZINE.

The LIFE of WILLIAM PENN, the celebrated Founder of PENN-SYLVANIA.

WILLIAM PENN, the founder of Pennsylvania, was the grand son of capt. Giles Penn, an English consul in the Mediterranean; and the son of sir William Penn, an admiral of the English navy, in the protectorate of Cromwell and in the reign of Charles II. in which offices he rendered very important services to the nation, particularly by the conquest of Jamaica from the Spaniards, and in a naval victory over the Datch. William was born October 14, 1644, in the parish of St. Catherine, near the tower of London, educated at Chigwell in Essex, and at a private school in London; and in the fifteenth year of his age entered as a student and gentleman-commoner of Christ-Church college in Oxford.

His genius was bright, his disposition sober and studious, and, being possessed of a lively imagination and a warm heart, the first turn of his mind toward religious subjects was attended with circumstances bordering on enthusiasm. Having received his first impressions from the preaching of Thomas Loe, an itinerant quaker, he conceived a favourable opinion of the flights and refinements of that rising sect, which led him, while at the university, in conjunction with some other students, to withdraw from the established worship and hold a private meeting, where they

preached and prayed in their own way. The discipline of the university being very strict in such matters, he was fined for the sin of non-conformity: this served to fix him more firmly in his principles and habits, and exposed his singularity more openly to the world. His conduct being then deemed obstinate, he was, in the sixteenth year of his age, expelled from the university, as an incorrigible offender against the laws of uniformity.

On his return home, he found his father highly incensed against him. As neither remonstrances, nor threatnings, nor blows, could divest him of his religious attachments, he was, for a while, turned out of the house; but by the influence of his mother he was so far restored to favour as to be sent to France, in company with some persons of quality, with a view to unbend his mind and refine his manners. Here he learned the language of the country, and acquired such a polite and courtly behaviour, that his father, after two years absence, received him with joy, hoping that the object of his wishes was attain-

About this time (1665) the king's coffers being low, and claims for unrewarded services being importunate, grants were frequently made of lands in Ireland; and the merits of sir William Penu being not the least con-

spicuous, he received a váluable estate in the county of Cork, and committed the management of it to his son, then in the twentysecond year of his age. Here he met with his old friend Loe, and immediately attached himself to the society of quakers, though at that time they were subject to severe persecution. This might have operated as a discouragement to a young gentleman of such quality and expectations, especially as he exposed himself thereby to the renewed displeasure of a parent who loved him, had not the integrity and fervour of his mind induced him to sacrifice all worldly considerations to the dictates of his conscience.

It was not long before he was apprehended at a religious " conventicle," and, with eighteen others, committed to prison by the mayor of Cork; but upon his writing a handsome address to the earl of Orrery, lord president of-Munster-in which he very sensibly pleaded for liberty of conscience, and professed his desire of a peaceable, and his abhorrence of a tumultuous and disrespectful separation from the established worship-he was discharged. This second stroke of persecution engaged him more closely to the quakers : he associated openly with them, and bore, with calmness and patience, the cruel abuse which was liberally bestowed on that singular party.

His father being informed of his conduct, remanded him home; and though now William's age forbad his trying the force of that species of discipline to which, as a naval commander, he had been accustomed, yet he plied him with those arguments which it was natural for a man of the world to

use, and which, to such an one, would have been prevailing. The principal one was a threatning to disinherit him; and to this he humbly submitted, though he could by no means be persuaded to take off his hat in presence of the king, the duke of York, or his father. For this inflexibility he was again turned out of doors; upon which he commenced an itinerant preacher, and had much success in making proselytes. In these excursions, the opposition which he met with from the clergy and the magistracy frequently brought him into difficulties, and sometimes to imprisonment; but his integrity was so manifest and his patience so invincible, that his father, at length, became softened toward him, and not only exerted his interest to release him from confinement, but winked at his return to the family whenever it suited his conveniency. His mother was always his friend, and often supplied his necessities without the knowledge of the father.

In the year 1668 he commenced author; and having written a book, entitled "The sandy foundation shaken," which gave great offence to the spiritual lords, he was imprisoned in the tower, and denied the visits of his friends. But his adversaries found him proof against all their efforts to subdue him; for a message being brought to him by the bishop of London, that he must either publicly recant, or die a prisoner, his answer was, " My prison shall be my grave. I owe my conscience to no man. They are mistaken in me: I value not their threats. They shall know that I can weary out their malice, and baffle all their designs, by the spirit of patience." During this confinement he wrote his famous

book, "No Cross, no Crown;" and another, "Innocency with her open face," in which he explained and vindicated the principles which he had advanced in the book for which he was imprisoned. This, with a letter which he wrote to lord Arlington, secretary of state, aided by the interest which his father had at court, procured his release after seven months' confinement.

Soon after this he made another visit to Ireland, to settle his father's concerns, in which he exerted himself with great industry and success. Here he constantly appeared at the meetings of the quakers, and not only officiated as a preacher, but used his interest with the lord lieutenant, and others of the nobility, to procure indulgence for them and get some of them released from their imprisonment.

In 1670, an act of parliament was made which prohibited the meetings of dissenters, under severe penalties. The quakers being forcibly debarred entering their meeting-house in Grace-Church street, London, assembled before it in the street, where Penn preached to a numerous concourse; and being apprehended on the spot, by a warrant from the lord mayor, was committed to Newgate, and, at the next session, took his trial at the Old Bailey, where he pleaded his own cause with the freedom of an Englishman and the magnanimity of a hero. The jury at first brought COL. MAG. Vol. III. No. 4.

in their verdict, "Guilty of speaking in Grace-Church street;" but this being unsatisfactory to the court, they were detained all night, and the next day returned their verdict, " Not guilty." The court were highly incensed against them, fined them 40 marks each, and imprisoned them along with Penn, till their fines and fees were paid. An unlucky expression which dropped from the recorder on this trial, rendered the cause of the quakers popular, and their persecutors odious: "It will never be well with us," said the infamous sir John Howel, "till something like the Spanish inquisition be established in England." The triumph of Penn was complete: being acquitted by his peers, he was released from prison, on the payment of his fees, and returned to the zealous exercise of his ministry.

His conduct under this prosecution did him great honour. His father became perfectly reconciled to him, and soon after died\*, leaving his paternal blessing and a plentiful estate. This accession of fortune made no alteration in his manners or habits: he continued to preach, to write, and to travel as before; and, within a few months afterwards, was taken up again for preaching in the street, and carried to the tower; from whence, after a long examination, he was sent to Newgate, and being discharged without any trial, at the end of nine months, he went over to Holland

\* The dying advice of his father to him deserves to be remembered. "Three things I commend to you. 1. Let nothing tempt you to wrong your conscience: if you keep peace at home it will be a feast to you in a day of trouble. 2. Whatever you design to do, lay it justly, and time it seasonably; for that gives security and dispatch. 3. Be not troubled at disappointments: if they may be recovered, do it; if not, trouble is vain.—These rules will carry you with firmness and comfort through this inconstant world."

No Cross, no Crown, 2d ed.

and Germany, where he continued travelling and preaching, till the king published his declaration of indulgence to tender consciences; upon which he returned to England, married a daughter of sir William Springet, and settled at Rickmansworth, in Hertfordshire; when he pursued his studies and multiplied his controversial writings for about five years.

In 1677, he "had a drawing" to renew his travels in Holland and Germany, in company with Fox, Barclay, Keith, and several others of his brethren. The inducement to this journey was the candid reception which had been given by divines, and other learned men in Germany, to the sentiments of every well-meaning preacher who dissented from the church of Rome. In the course of these travels they settled the order of church government, discipline, correspondence, and marriage \* among their friends in Holland; dispersed their books among all sorts of people who were inclined to receive them; visited many persons of distinction, and wrote letters to others, particularly to the king of Poland and the Elector Palatine. They were received very courteously by the princess Elizabeth, grand-daughter of king James I. then resident at Herwerden, who, though not perfectly initiated into the mystery of "the holy silence," yet had been "brought to a waiting frame," and admitted them to several private meetings and conferences in her apartments, in company with the countess of Hornes, and other ladies, her attendants; and afterwards kept up a correspondence with mr. Penn till her death.

On his return to England he found his friends suffering by the operation of a law made against papists, the edge of which was unjustly turned against them. The law required a certain oath to be tendered to those who were suspected of popery; and because the quakers denied the lawfulness of oaths, in any case whatever, they were obliged to bear the penalty annexed to the refusal of this oath, which was no less than a fine of twenty pounds per month, ortwo thirds of their estate. By Penn's advice they petitioned the parliament for redress of this grievance, and, after explaining the reason of their declining the oath, offered to give their word to the same purport, and to submit to the penalty "if they should be found faulty." Penn had a hearing before a committee of parliament, when he pleaded the cause of his friends and of himself, in a sensible, decent, convincing manner; and what he said had so much weight, that the committee greed to insert in a bill, then pending, a proviso for their re-

<sup>\*</sup> It may not be amiss here to introduce an extract from mr. Penn's journal, containing the sentiments of the quakers concerning marriage. "Amsterdam, the 3d of the 6th month, 1677. A scruple concerning the law of the magistrate about marriage, being proposed and discoursed of in the fear of God, among friends, at a select meeting, it was the universal and unanimous sense of friends, that joining in marriage is the work of the Lord only, and not of priest or magistrate. It is God's ordinance and not man's. It was God's work before the fall, and it is God's work in the restoration. We marry none; is it the Lord's work, and we are but witnesses. But if a friend have a desire that the magistrate should know it before the marriage be concluded, he may publish the same (after the thing hath by friends been found clear) and after the marriage is performed in a public meeting of friends and others, may carry a copy of the certificate to the magistrates, that, if they please, they may register it."

lief. The bill passed the commons, but before it could be got through the house of lords, it was lost by a sudden prorogation of

parliament.

We have hitherto viewed mr. Penn as a christian and a preacher; and he appears to have been honest, zealous, patient and industrious in the concerns of religion. abilities, and his literary acquirements, were eminently serviceable to the fraternity with which he was connected; and it was owing to his exertions, in conjunction with Barclay and Keith, that they were formed into order, and that a regular correspondence and discipline were established among the several societies of them dispersed in Europe and America. His writings served to give the world a more just and favourable idea of their principles, than could be had from the harangues of illiterate preachers, or the rhapsodies of enthusiastic writers; while his' family and fortune procured for them a degree of respectability at home and abroad. His controversial writings are modest, candid and persuasive. His book, entitled "The Christian Quaker," is a sensible vindication of the doctrine of universal saving light. His style is clear and perspicuous; and though he does not affect so much scholastic subtilty in his argumentation as his friend Barclay, yet he is by no means inferior to him in solidity of reasoning. His character is thus drawn by the editor of his works: "Our worthy friend, William Penn, was known to be a man of great abilities; of an excellent sweetness of disposition; of quick thought and ready utterance; full of love, without dissimulation; as extensive in charity as comprehensive in knowledge;

so ready to forgive enemies, that the ungrateful were not excepted. He was learned without vanity; apt without forwardness: facetious in conversation, yet weighty and serious; of an extraordinary greatness of mind, yet void of the stain of ambition."

We shall now view him in the character of a LEGISLATOR, in which respect his learning, his sufferings, his acquaintance with mankind, and his genuine liberality, were of great use to him. Among his various studies, he had not omitted to acquaint himself with the principles of law and government; and he had more especial inducements to this, from the prosecutions and arrests which he frequently suffered, into the legality of which it was natural for him to enquire. He had observed in his travels abroad, as well as in his acquaintance at home, the workings of arbitrary power, and the mischiefs of usurpation; and he had studied the whole controversy between regal and popular claims: the result of which was, that government must be founded in justice, and exercised with moderation. And one of his maxims was, that " the people being the WIFE-politic of the prince, is better managed by wisdom than ruled by force." His own feelings, as well as reflections, led him to adopt the most liberal idea of toleration. Freedom of profession and enquiry, and a total abhorrence of persecution for conscience-sake, were his darling principles; and it is a singular circumstance in the history of mankind, that divine providence should give to such a man as William Penn, an opportunity to make a fair and consistent experiment of these excellent maxims, by establishing a colony in America, on the most liberal princithe policy of the oldest nations in Europe were ineffectually employed in endeavouring to reduce

ples of toleration—at a time when the active minds of men to a most absurd uniformity in articles of faith and modes of worship. [To be continued.]

#### For the COLUMBIAN MAGAZINE.

## Specimens of FOSGILS found in the United States.

[With a plate.]

Fig. I. A PIECE of sparry ore, or rather an irregular body formed by the wash of a bed of different minerals. It is of a greenish colour, with interecstions of a calcareous earth. The whole is extremely light, and seems to owe its origin chiefly to copper; but is of little value.

II. A specimen of the basaltic iron ore, having small black columns rising from a loose body of glimmer rock.

III. A crystal of its natural size, found near Tuscarora moun-

IV. An assemblage of crystals from the same place.

V. A piece of very rich iron ore, of a blue colour, veined with spar, brought from the Western country.

VI. A sparry shell found there.

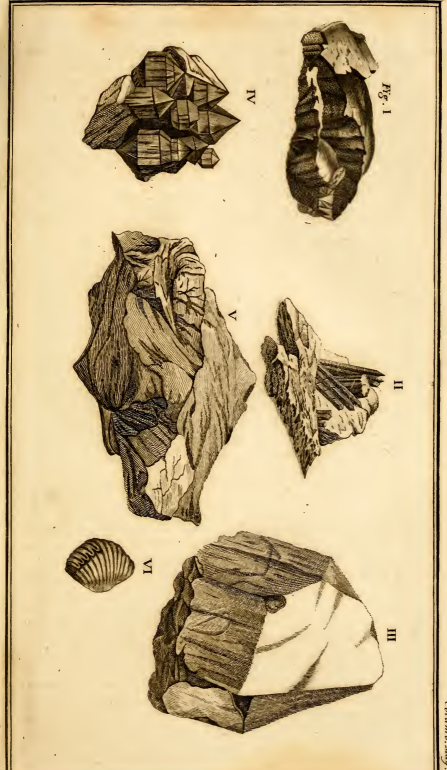
#### To the Editor of the COLUMBIAN MAGAZINE.

Sir,

TOHN DOE, his business and importance, are so well known that I shall need very little introduction to you and the public. As I have had concerns with most men of business in Great-Britain and America, I might possibly claim your acquaintance too, if I knew but your name. However, I shall not wait for that, but proceed to the liberty of addressing a line or two to you and your learned readers, by way of remonstrance against the defection of this degenerate age, and to solicit your and their patronage against impending neglect and ruin.

It is altogether unnecessary for a personage of my extensive use, im-

portance and notoriety (wherever due form is observed in the law department) to enlarge on the many thousands of necessary suits recovered in my name for a long succession of years; the numerous prisoners I have bailed from confinement in every part of the country; and the honourable mention that hath been made of me by celebrated judges, barristers and counsellors, whose many volumes of the first magnitude (wherein my name is capitalized) compose the stupendous libraries of our gentlemen of the law. Notwithstanding all this, a taste and opinion seems to prevail in these infant states (owing to their presumptuous independence in



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sentiment and manners) derogatory to my honour, and dangerous to my very existence, as well as subversive of all due form and dignity in law, physic, &c. Examples of this kind are innumerable, but I shall only mention one, which fell yesterday under my observation.

An inhabitant of a neighbouring village, a representative in the general assembly of this state, had the audacity to deride, as unmeaning jargon, a bail-piece drawn after due form and usage, thus:—

Common Pleas.

Of the Term of October, 1788.

NEW-YORK, SS.

John Bunn, of

is delivered to Bail, upon the taking of his Body,

To

Francis Brown, of

Farmer, and John Doe, of the same Place, Yeoman,

At the Suit of 70HN WARD.

He affirmed that a child of six years old might draught an instrument of writing with more propriety and perspicuity. queried why it might not as well have been drawn in any quadrangular shape, and have intelligibly mentioned, that John Bunn on default of appearance at the court of common pleas for New-York, in October, 1788, on the suit of John Ward: therefore Francis Brown (his bail) is authorized to secure him. He added, that John Doe ought not to be mentioned in that or any other writing. He made similar remarks on bail-bonds, writs issued thereon; on other particular suits, and on forms of law in general; and concluded with a panegyric on the late judge Payne of Duchess county, deceased—once a member of congress-whom he extolled as an exemplary asserter of law and good government; who, when he was a justice of the peace, discouraged all unnecessary suits; but when constrained to process in any civil action, would frequently make the parties attend to make their pleas while he followed his plough; and, after hearing them and scanning the whole matter, would stop his plough and sit down on some stump or large stone (of which there were many) and minute his judgment, determined with as much justice and precision as the decrees of higher courts after many years ruinous litigation .-

For industry, he avowed, was the mother of plain justice and honesty; and empty unmeaning forms and quirks, the artifices of idle brains.

This, sir, from one in public trust, must certainly tend to degrade the sanctum sanctorum of the law profession to vulgar inspection and common derision.

Should legal and other regulations take place agreeably to his proposal, and the growing taste, it will inevitably tend to the neglect and ruin, not only of myself, but also of my friend, Richard Roe, and of many counsellors, attornies, solicitors, and proctors—personages of equal public importance and utility with myself.

Now, sir, as periodical publications have great influence on the taste and manners of a people, I must request your interest to prevent the growing disrespect to ancient usage, due form, and reverend authorities; and also to prevent the prevailing contempt of legal sense and learned sense—words of undoubted synonymous signification, and far preferable to what the vulgar so foolishly prize and unmeaningly term plain sense and common sense.

I remain, dear sir, as usual,
Your's and the public's
Most obsequious

JOHN DOE.

New-York, Jan. 1, 1789.

## For the COLUMBIAN MAGAZINE.

A DESCRIPTION of the DISMAL SWAMP, in VIRGINIA; with Proposals for and Observations on the Advantages of draining it. Written by the honourable William Byrd, father of the late colonel Byrd, and now first published.

THE Dismal is a very large from north to south near thirty swamp, or bog, extending miles; and from east to west, at

a medium, about ten: it lies partly in Virginia, and partly in North-Carolina. No less than five navigable rivers, besides creeks, rise out of it; whereof two run into Virginia, viz. the south branch of Elizabeth, and the south branch of Nansemond rivers; and three into North-Carolina, namely, North River, North-West River, and Pequimonds. All these hide their heads, properly speaking, in the Dismal, there being no signs of them above ground, For this reason there must be plentiful subterraneous stores of water to feed so many rivers, or else the soil is so replete with this element, drained from the higher land that surrounds it, that it can abundantly afford these supplies. This is most probable, because the ground of this swamp is a mere quagmire, trembling under the feet of those that walk upon it, and every impression is instantly filled with water. We could run a long stick up to the head, without resistance; and whenever a fire was made, so soon as the crust of leaves and trash were burnt through, the coals sunk down into a hole, and were extinguished.

The skirts of the Dismal towards the east were overgrown with reeds, ten or twelve feet high, interlarded every where with strong bamboe briers, in which the men's feet were perpetually entangled. Among these grows here and there a cypress, or white cedar, which last is commonly mistaken for the juniper. Towards the south end of it is a very large tract of reeds, without any trees at all growing amongst them, which being constantly green, and waving in the wind, is called the green sea. In many parts, especially on the borders,

grows an ever-green shrub very plentifully, that goes by the name of the gall-bush. It bears a berry which dyes a black colour, like the gall of an oak, from whence it borrows its name. Near the middle of the Dismal the trees grow much thicker, the cypresses as well as the cedars. These being always green, and loaded with very large tops, are much exposed to the wind, and easily blown down, in this boggy place, where the soil is soft, and consequently affords but slender hold for the roots that shoot into it. By these, the passage is in most places interrupted, they lying piled in heaps, and horsing on one another: nor is this all, for the snags left in them point every way, and require the utmost caution to clamber over them.

'Tis remarkable that towards the heart of this horrible desart, no beast or bird approaches, nor so much as an insect, or a reptile. This must happen, not so much from the moisture of the soil, as from the everlasting shade occasioned by the thick shrubs and bushes, so that the friendly beams of the sun can never penetrate them, to warm the earth: Nor, indeed, do any birds care to fly over it, any more than they are said to do over the lake Avernus, for fear of the noisome exhalations that rise from this vast body of dirt and nastiness. noxious vapours infect the air round about, giving agues and other distempers to the neighbouring inhabitants.

On the western border of the Dismal is a pine swamp, above a mile in breadth, great part of which is covered with water knee-deep: however, the bottom is firm, and though the pines growing upon it are very tall, yet

look like May.

are they not easily blown down by the wind: so that the people waded through this part of it without any other hindrance but what the depth of the water gave them. With all these disadvantages the Dismal is in many places pleasant to the eye, though disagreeable to the other senses; because of the perpetual verdure, which makes every season look like the spring, and every month

This dreadful swamp was ever judged impassable, till the line dividing Virginia from North-Carolina was carried through it, in the year 1728, by the order of his late majesty. Nor would it have been practicable then, but by the benefit of an exceeding dry season, as well as by the invincible vigour and industry of those that undertook it. Some of the neighbours have lost themselves here for some days, but never had either the courage or curiosity to advance very far. Nor can the difficulties of passing this inhospitable place be better conceived, than by the long time that was spent in doing it, even by men who were not altogether without apprehensions of being starved; they being no less than ten whole days in pushing on the line fifteen miles, though they proceeded with all possible diligence and resolution, and, besides, had no disaster to retard them.

Advantages of draining the Dismal.

The foregoing being a true and faithful account of the present condition of the Dismal, if any way could be found to drain it, the benefits, both to his majesty and these colonies, would be very considerable.

1. That vast extent of bog, which is now of no value to the crown, nor ever can be in the

condition it lies in at present, will come, in time, to pay the same quitrent that other lands pay in this colony, and employ a great num-

ber of people.

2. By draining the Dismal, it will make all the adjacent country much more wholesome, and, consequently, preserve the lives of many of the king's subjects. This will happen by correcting and purifying the air, which is now infected by the malignant vapours rising continually from that large tract of mire and filthiness.

3. After the Dismal comes to be drained, it will be the fittest soil in the world for the producing of hemp, the propagating of which is, with so much reason, desired and encouraged in his majesty's plantations: besides, the hemp made in this place will have the advantage of being nearer to navigation than it can commonly

be in this colony.

4. As the Dismal must be drained by the helps of canals, to be cut from the northern to the southern rivers, there will be a safe and easy communication, by water, betwixt Virginia and North-Carolina, to the manifest advantage of both. Virginia will have the benefit of being the port and public mart, to which the inhabitants of North-Carolina must bring their commodities: and these, again, will have the convenience of shipping the effects of their industry, and receiving their returns from Great-Britain, in good ships; there being no inlets into the hither part of that province, but what are dangerous even to the small vessels that can enter them.

. Conditions of draining the Dismal.

The Dismal, then, being so utterly useless to the crown, and such a nuisance to the neighbour- indulging the undertakers of this ing country; and the advantages of draining it being so many, there remains no difficulty, but to find out a method of doing it, without leading his majesty into an expense, or laying a burthen on . the people. And I humbly conceive that neither of those objections can be raised against the

following scheme.

It is therefore proposed, that his majesty be graciously pleased to grant the Dismal, and all the land not yet taken up, lying within a half mile of any part of it, to the petitioners hereafter named. And the better to encourage them to undergo the heavy charge of draining it, 'tis farther proposed, that the said petitioners may have such grant free from rights, and be also exempt from paying any quit-rent, for the space of fifty years, except one pound of hemp yearly on saint George's day.

It is also proposed, that all the persons employed in draining the said Dismal, shall be excused from paying any levies, for the space of ten years after the date

of the said grant.

Nor can it fairly be objected, that such exemption from rights and quit-rents will be any loss to the crown, because nobody will ever take up land in the Dismal, but with intent to drain it; and the expence of that will be too great to undertake it without this encouragement, at least. Wherefore, since the king can get nothing for it, as it now is, it would be more for his majesty's interest to grant it on the prospect of a future advantage, than to let it lie waste and continue a nuisance to perpetuity. would the country be a loser by Col. Mag. Vol. III. No. 4.

great work with a freedom from levies, because of the advantages that would happen to it from their industry; and because most of the hands employed therein will be imported on purpose to carry on this laudable design, and consequently would never pay any levies without it.

#### Proposals for draining the Dismal.

If this great undertaking be managed prudently, it may be compleated in the forementioned time of ten years, for the sum of four thousand pounds sterling, and perhaps for a great deal

It is therefore proposed, that this sum be divided into twenty shares, and they to be subscribed by as few persons as possible. That the earl of Orkney, sir Charles Wager, sir Jacob Acworth, and colonel Bladen, be invited to encourage this subscription, being well-wishers to these colonies, as well as to the propagating of hemp in his majesty's plantations; and the rather, because their credit may be necessary in obtaining the royal grant. So soon as such grant shall be obtained, the first step ought to be to procure a man that perfectly understands draining of land, at a moderate salary. And while that is transacting in England, the whole tract should be exactly surveyed here, and the level of it tried. After that, a proper piece of land should be chosen on the skirts of the Dismal, whereon to make the first settlement. ficient land may be found out there, that may be laid dry by a trench only, and with that improvement alone, produce hemp and rice as well as Indian corn.

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The next advance must be, to build convenient houses to receive the people necessary to be employed in the beginning; and to provide the proper tools, bedding, cloaths, and provisions, for them. When these are all ready, let ten seasoned negroes be purchased of both sexes, that their breed may supply the loss: let them be employed in clearing and making of corn, and other requisite improvements. In the mean time a moderate stock of cattle should be provided, which will winter on the edges of the Dismal with very little dry feeding.

A correspondent observes—in addition to the very good reasons given by the hou. col. Byrd, so long since as the year 1728, for opening a communication between the waters of Elizabeth viver in Virginia and of Passquotank in North-Carolina, through the lake called Drummond's

Pond—that several others now present themselves—two of which are offered to the public.

First; an inland navigation would be secured from the head of the Chesapeake-Bay, including all the rivers in Virginia, to George-town in South-Carolina. The advantages resulting from such a communication in time of peace, must be obviously great to the community in general; and in time of war would be essentially serviceable.

Second; by draining the lake in part, and making the communication through it (as approved of \* by the commissioners of Virginia) it would be a means of discharging its fresh contents into the waters of Elizabeth river. This, with inundations from the waters of North-Carolina, would probably so freshen the waters of Elizabeth river, as to destroy the worm which attends the harbour of Norfolk and Portsmouth in summer, the only enemy to it.

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## For the COLUMBIAN MAGAZINE.

AS the subject of emancipating slaves and providing a settlement for those who are free, or may hereafter obtain their liberty, has of late engrosssed the attention of numerous humane and respectable characters, both in Europe and America; we think it may prove interesting to many of our readers to lay before them the copy of a letter lately written by Granville Sharpe, esquire, to John Coakley Lettsom, M. D. F. R. S. and transmitted by the latter to his friend in Philadelphia.

An Ascount of a FREE SETTLEMENT of NEGROES, now forming at Sierra-Leona, in Africa.

" Dear Sir,

YOUR kind communication of devolved on me an indispensable a sensible letter from dr. duty to give you the fullest information at Philadelphia, has mation in my power respecting

<sup>\*</sup> The state of Virginia has passed an act for cutting a canal, but the state of North-Carolina hath hitherto delayed to come into the measure, supposing their trade would all center in Virginia.

the new settlement at Sierra-Leona, because your friend seems to be heartily desirous to promote The opinion which he has adopted of my late worthy friend, dr. Fothergill, that the establishment of a free settlement on the coast of Africa, for honourable trade, would be the most effectual means of destroying the slave trade, has so far been always my own opinion, that it induced me to advance much more money, than a private person in my situation ought to have done, among the first settlers, to encourage their embarkation last year: for many of them had pawned their cloatns and other effects, and refused to go on board, unless they could redeem some part, at least, of their effects out of pawn. other circumstances concurred to injure this first attempt, though the expense of transports and subsistence, as also of tools, arms, &c. was defrayed by government. Many of the black poor were embarked in the river Thames before Christmas, 1786, and by living entirely on salt provisions, they began to be sickly even before they left the river. Others delayed going on board till January and February, 1787, being deterred by a jealousy which prevailed among them, that government intended to send them to Botany-Bay, as the transports for that expedition were then waiting at Portsmouth, where the ships for Sierra-Leona were also to wait for orders. On the 20th February, 1787, instead of near 700 black poor, who had offered themselves to go to the proposed settlement, there were only 439 or 441 (for the accounts differ) that embarked on board the three transports ap-

pointed for them, viz. the Belisarius, Atlantic, and Vernon; which by that time were all arrived at Portsmouth. On the 22d of February, 1787, they sailed from Portsmouth under the command of capt. Thompson, of his majesty's sloop Nautilus; but meeting with stormy weather, they were separated, and it was the 19th of March before they were all collected in Plymouth sound. Thus the best part of the season was lost; and many of the people had been on board above three months, and were become very sickly. Unhappily, the allowance of rum, granted with the most benevolent intention for the comfort of the poor people, really proved their greatest bane. Many of them, it is said, drank up their whole day's allowance at once, and got drunk with it; and this irregularity, together with a diet of salt provisions, and being rather too much crowded between decks, increased the sickness, and occasioned the loss of more than 50 lives, it is said, even before they reached Plymouth. Other bad consequences of the rum were disagreements and mutinous behaviour, for which 24 were discharged and 23 ran away. Nevertheless by an account before me, 411 settlers sailed from Plymouth, on the 9th April, 1788; so that they must have had some recruits, though they are not mentioned in the lists. Of these 411 persons who sailed from Plymouth, 34 died in April and May, before they had made any settlement on the coast (so that the climate of Sierra-Leona, is not to be blamed for their deaths) and 15 were discharged or ran away: and on the 16th September, when his majesty's sloop Nautilus left

the settlement, there remained in all 276 persons; so that 96 must have died at Sierra-Leona in June, July, August and September. But this mortality, though on the coast, is not to be attributed to the climate; for most of the people still continued intemperate, and they had not yet any fresh provisions; so that many of the sick did not recover of the distempers they carried with them, and the rainy season set in before they could finish their huts; so that they were neither wind nor water tight: which bad accommodation certainly increased the mortality.

I am obliged to be very prolix in my account, lest the misfortunes should be attributed to the climate and country, instead of However, a fine the true causes. tract of mountainous country, covered with beautiful trees of all kinds and perpetual verdure, was purchased at a trifling expence of a negro chief, called King Tom, extending from the watering place in Frenchman's-Bay (since called St. George's-Bay) up to Gambia island; which is above fifteen miles of the southern bank of the Sierra-Leona river, and twenty miles back all the way, which reaches almost across the promontory by the Sherbro river. This situation between two great rivers renders the air particularly temperate for that climate; and the advantages for trade will certainly be very great. Capt. Thompson fixed upon a beautiful eminence, rising from the side of a higher mountain, for the site of the new township, having a fine brook of fresh water on three sides of it. Above 360 town lots, of one acre each, were marked out in streets; and the lots were drawn and appropriated on the 12th June, 1788. But the death

of mr. Irwin, the agent-conductor, as also of mr. Gesau, the town-major (to whom I had given particular instructions and drawings for temporary works of defence and accommodation, as he was a good engineer and draughtsman) and of mr. Riccards, the gardener (on whose skill for the cultivation of vines and other useful produce I had built great expectations of public profit) and the desertion of many others, who had previously sold their muskets and other arms for rum, occasioned great discouragement to those that remained. sickness also of the rev. mr. Frazer, the chaplain, was another great misfortune to the settlement. His weak state of health obliged him to go to Banse-Island, about thirty miles distant, as he was afraid of the want of accommodation in the new settlement: his disorder, however, encreased; so that he came home in March last, seemingly in a deep consumption, which, however, is not to be attributed to the climate of the settlement, as he did not reside in it; and it is remarkable, that when he called there, just before his return to England, he found that he himself was the only unhealthy person in the settlement; which he acknowledged in a letter to a friend of mine. The number of settlers were then, as he told me, only 130 persons in all, which reduction he did not attribute to sickness, but merely to emigration; for the people were too poor, it seems, to purchase live stock of the natives, without which even the best land becomes almost useless, and affords but a scanty subsistence.

On receiving this account, I was apprehensive that a total desertion was probable, and that

all the public and private expence that had been bestowed ou this undertaking, was in danger of being lost, together with that beautiful tract of land, and the opportunity of forming upon it a free settlement, as an assylum for the poor on the most eligible spot in all Africa. Impressed with this idea, I began to entertain thoughts of sending out, even at my own expence, some more more poor people, both white and black, with money to purchase at the Cape de Verd islands some live-stock, the want of which, I believe, was the principal cause of desertion. But I was deterred for some time by the fear of so expensive an undertaking, until I received one hundred guineas, on the 21st March last, from a generous friend, towards the support of the settlement; which fixed my determination to charter the Mira brig, of about 160 tons, captain Taylor owner and commander, with whom I had before treated. I then provided cloathing, bedding, arms and provisions for fifty people; for though there was sufficient room in the brig for seventy, yet I remembered the bad consequences of crowding the former transports, and therefore wished to send rather too few than too many; and I was careful to furnish them with fresh provisions, bread, and spruce-beer, all the time the ship lay in the river, and also with live swine to kill upon the voyage. After I had refused many passengers, for fear of crowding the vessel too much, several of those that had been admitted deserted the vessel, just as she was ready to sail, when it was too late for me to make up the complement; whereby only 39 passengers (instead of 50, the intended number) actually set out.

Among these there were several intelligent men, two of them surgeons of respectable abilities, mr. Tacitus and mr. Peal; and also mr. Irwin, son of the late agentconductor. I gave them dollars to purchase 1000 fowls, and 50 head of small breeding-cattle (goats, sheep and swine) at the Cape de Verd islands. All these preparations, and the money I was obliged to advance, cost me above gool, to my own share, besides the 100 guineas before mentioned, which I received towards the expense, and also 50 guineas more given by the same generous Afterwards I obtained friend. from government 2001. towards furnishing more live stock, and as the Mira was still in the river, I was enabled to make a second contract with capt. Taylor for 400 head of small breeding cattle, 500 fowls, 12 cows, and two bulls, to be paid for on receiving a certificate of the delivery from the settlement. This second contract amounted to 250l. viz. 50l. more than I received at the treasury, in addition to my former expenses. However, I considered this business as a great national concern, and that it was my duty to use my utmost exertions, without weighing my own inconvenience. This vessel sailed from the Downs with a strong gale of wind, but perfectly fair for her, on the 7th of June last; and, to my great anxiety, I have heard nothing of her since!

Before the end of June, I received a very alarming account of the settlement from mr. Richard Weaver, the chief magistrate, dated the 23d April, 1788, informing me, that the greatest part of the people had emigrated, some to the neighbouring slave factories, and some on board slave ships; and

that king Tom, of whom the land was purchased, presuming on the weakness of the remainder, had sold two of the settlers for slaves, and threatened to sell more of This was the more mortifying to me, because I had hoped to secure not only the privileges, but the title also, of the Province of Freedom, to the new settlement. All the surgeons and other white people, who went last year and survived the sickness, proved wicked enough to enter into the service of the slave merchants at the several factories, being bought over by the lure of large salaries. I immediately wrote to mr. Pitt, informed him of these particulars, and requested that immediate directions might be given to the captain of the man of war, then under orders for the coast, to represent to king Tom the impropriety of his behaviour, and to secure the people from further molestation. Mr. Weaver did not inform me what number of people remained at the settlement at the time he wrote, viz. 23d April; but I hope the Mira brig, by God's providence, might arrive just in time to save a total dispersion of the settlers. This is all the information I am able, at present, to give of the state of the settlement; and having done the utmost in my power, at this time, to save it, I must now leave the support of this infant community to persons whose incomes are not so slender and insufficient, for such public exertions, as my own.

Twelve Swedish gentlemen, men of science and abilities, have signified their intention to join the settlement; and I have sent their names to the people, requesting that they may be admitted to free lots, gratis, whenever

they arrive. My friend, inr Harry Gandy, of Bristol, is also earnestly desirous to promote the sending out a vessel from that port, to give further strength to the settlement; and mr. Falconbridge, a surgeon well acquainted with the coast, and who has proved his integrity and abilities by a sensible and well written publication against the slave trade; and also mr. Arnold, another very intelligent man of the same profession, with several other persons at Bristol, are willing to join the new community, if they can procure some assistance, in addition to their own small fortunes, which are not sufficient to enable them to charter a vessel. As to myself, I cannot afford any further expense at present. However, I have given them a letter to the settlers, requesting that they, and all the people that shall embark in their ship, may be admitted to equal lots of land, and a joint share in the settlement with themselves, without paying any thing for this privilege: and I have even recommended that they should declare, that they will admit settlers, gratis, until the number is increased to six or seven hundred families, in order to invite new comers, for their mutual safety.

The accounts I have heard and read of the climate and country, are much more favourable than the state I have just now given of the settlement itself. Sir George Young, of the navy, assured me, before the black poor sailed last year, that the Frenchman's Bay(now called St. George's Bay, in which the first township is formed) is, without exception, as fine a harbour as any in the world; that the mountains abound with brooks of fresh water, and are

covered with the most noble forests of all kinds of timber, and with perpetual verdure; that when he ascended those mountains, and looked about him, he had never been so agreeably struck before with beautiful landscapes of wood and water; and that he found the air so cool upon the mountain, that he could have born his great coat with pleasure. And he gave particular directions to captain Thompson, of his majesty's sloop Nautilus, where to find this particular spot for the principal town. If your friend wants more information concerning the country and climate, he must read the account published by lieutenant Mathews, of the navy, who lived at a negro town on the Peninsula about three years, being employed, indeed, in the slave trade, for which he is an advocate, though his arguments do more harm to his cause than good; but in other respects he is a person of credit, and was highly recommended to me by mr. justice Barrington, as being capable of giving me intelligence of the coast and climate, both ample and unquestionable. The natural products are equal to the sanguine hopes of gain. Fine cotton, the best indigo in the world, sugar canes, gum copal, castor nuts for oil, and a variety of spices, grow wild upon the mountains, as well as the finest timber fit for every purpose. The seas abound with most excellent fish, three kinds of turtle, besides prodigious quantities of oysters, prawns, &c. Nothing was wanting but breeding cattle and tame fowls, to render life comfortable; and I trust in God's mercy, that my poor endeavours will, before this time, have happily supplied that deficiency.

I have but one other point to mention. Your friend dislikes the name of a colony, and wishes to promote a free settlement. I am as zealous for freedom, and all the rights of humanity, as he can be, and therefore have adopted the ancient English frank-pledge as the basis of all the regulations I proposed for the new settlement; being thoroughly persuaded, that every place must, of course, be a free settlement, wherever frank-pledge (and more especially that most essential branch of it, a constant watch and ward by a regular rotation of all the males from 16 to 60, with their arms in their own hands, arma pacis et defensionis) is properly maintained; and that colonies, and even kingdoms and monarchies, may be rendered perfectly free and happy by this glorious patri-archal system of frank-pledge, which is the only effectual antidote to unlimited or illegal government of any kind, whether under monarchial, aristocratical, or democratical forms: for by this such an effectual balance of power may be with certainty maintained, that the whole body of the people can act as one man, though every separate family will still enjoy its due share of power, as far as is consistent with the rights and sentiments of the majority. The arbitrary counsels of any great kingdom will always find extreme difficulty in attempting to take away the rights of a distant colony, thus united, armed, and exercised in frank-pledge; and had there not been some small remains of the old English form of a free militia existing in New-England, and other places in America, at the commencement of the late troubles, there would soon have been an extinction of all their free settlements.

When I return to town I will send you a copy of the regulations for the new settlement; wherein your friend will find a plan for a paper currency which cannot depreciate in value, because ordinary labour in tilling the ground is appointed the medium of traffic, instead of money; the value of the notes being a tax of labour, laid equally

on individuals, which eyen the poorest can well afford to pay. I propose, also, to send you a larger tract of frank-pledge or congregational courts, on which the said regulations are founded.

I remain, with great esteem, Dear sir, your obliged Humble servant, GRANVILLE SHARPE."

## For the COLUMBIAN MAGAZINE.

DIRECTIONS for expelling NOXIOUS VAPOURS from WELLS.

THAVE observed, in the Co-I lumbian Magazine for May, 1787, an account of some workmen, who were employed in digging a well for Ebenezer Robinson of this city, being obliged to quit the work for some time, on account of the noxious vapours in the well; and that those vapours were expelled by a method happily thought of by that gentleman. A smith's bellows was fixed in a wooden frame, near the mouth of the well; one end of the hose of a fire engine was fastened to the nozzle of the bellows, and the other end let down to within one foot of the bottom of the well, which was then thirty feet deep; and, after blowing the bellows about half an hour, a lighted candle was let down to the bottom of the well, where it burned clear: the workmen then proceeded to finish their business without any further difficulty. As by thus forcing in fresh air the noxious vapours were effectually expelled, there is reason to believe, that if this method were generally practised to expel the damps from wells, it would always have the same good effect: but, in some places it would be

easier to get a stove and a long iron pipe, than a smith's bellows and the hose of an engine. When that is the case, I recommend the following method to get the noxious vapours out of wells. Let a stove, with an hole made in it for an extra pipe, be placed near the mouth of the well; let the pipe be put down, so as the lower end may be near the bottom of the well; fix the other end of the pipe in the stove; then make a brisk fire in it, and as the bad air comes from the well to the stove, and from thence through the pipe that conveys the smoke, fresh air from the mouth of the well will supply its place. I have seen a piece, published several years ago, that contained an account of a coal-pit in England, in which the air was so bad, that the workmen could not work in it; but which was cleared of its noxious vapours by a method nearly the same as what is here recommended. That being the case, and a well being so much smaller than a coal-pit, I make no doubt but this method would effectually answer the purpose of getting the bad air out of wells: but, whatever means may be used for this end, it will be

necessary afterwards to lower a lighted candle to the bottom of the well. It is well known to many, and should be to all concerned in digging or cleaning of wells, that if a candle thus put in burns clear, the workmen may go down with safety; but if it should go out, it would be imprudent for a person to veuture down, as he would thereby run the risk of his life, though he should intend to stay but a short time in the well. I think the publication alluded to, is in the Gentleman's Magazine. The method taken to get the noxious vapours out of the coal-pit, was by making a hole in a large iron pot, putting one end of the pipe into the pit, and the other end through the hole in the pot, so as to be even with the top, and then making a fire in the pot. As a better fire could be made in a stove, it would, no doubt, be preferable to a pot; but instead of putting the pipe in, perhaps it would answer the purpose to fix it to the out-side of the stove.

A CITIZEN.

March 18, 1789.



## To the Editor of the COLUMBIAN MAGAZINE.

Sir,

The following dissertation on the influence of the mother on the fætus, was read before the American Medical Society. If it be thought worthy of a place in your useful miscellany, you are at liberty to insert it.

H.

#### NÆVI MATERNI.

IT is to the honour of the present age, that human knowledge has made more rapid advances to a state of perfection, than it has done in any that has ever preceded it. Every phenomenon, however common or unusual, that has presented itself to our senses, is brought to the tribunal of philosophy, and there reduced to the operation of certain fixed laws.

Nature herself, in all her various presentations, is tortured from her inmost recesses to give up her secrets to afford gratification to the prying eye of human curiosity: and we have it to say, that we are daily astonished with new and important discoveries, which have escaped the attention

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and observation of mankind from the foundation of the world.

But notwithstanding the many discoveries that have been made, and the familiarity with which we view those things which formerly excited the wonder and admiration of the world, there yet remain many things to be known; many of which we shall, in all probability, remain forever totally ignorant of: and, despairing of success, the ingenious have given over their vain pursuits.

There are some things that nature holds up to our view, as it were, on purpose to tantalize us, and, like an artful mistress, affects to excite our admiration without deigning to ease our anxiety, or gratify our curiosity.

Hh

But as the fabled lion once enjoyed Juno in a cloud, so it often happens with many of our philosophers, that to save the appearances of ignorance, when their discoveries can be pushed no farther, they have recourse to imagination, that useful and often necessary handmaid to human happiness, to fill up those blanks which are still presented to us in the book of knowledge.

But it often happens that imagination, when once excited, knows no bounds: the slow guides, reason and experience, are left far behind to follow with

a very unequal pace.

By this prolific faculty of the mind, the world we inhabit has been often made and destroyed at pleasure, and the final destruction of it has been predicted with a mathematical certainty. The planets which we see revolving round our common center, have been all peopled with myriads of intelligent beings; and the comets have been at various times given to the sun, to supply fuel to his wasting fires; and their ill-fated inhabitants have not been without some amongst us who have deplored their miserable destruction.

The same kind of extravagance has led some, by a wonderful fecundity of the imagination, to give infinity of increase to the stamina of animalculæ, as well as to all kinds of vegetable seed.

But there is an extreme of an opposite nature, which is equally if not still more wide from the mark than the one I have been mentioning, which our philosophers are sometimes apt to fall into, namely—to doubt, or even to deny the existence of those things whose phenomena they cannot reduce to certain fixed

laws. This is truly making short work with our business; and I think I may say with a good deal of propriety, that had our predecessors been of this opinion, and we readily disposed to copy after them, human knowledge, instead of being progressive, would have hitherto remained stationary.

I believe there are few who would deny the existence of light, because we have never been able to explain how its operation upon the retina can give us the idea of objects: or, shall we deny the existence of music, because we cannot account for the sense of harmony in the sensorium? Hunger has at various times claimed the attention of the philosopher, and it has been explained in various different ways; yet none that I have read upon this subject has cleared it up to me in a satisfactory manner: but I believe we should find it a very difficult matter to persuade a hungry man out of his feelings, if he could not give a physiological demonstration of what it was. The fact is, we all of us see thousands of things, every day, which come under the dominion of no laws that we are yet acquainted with.

Nævi Materni have, at various times, claimed the attention of physiologists; and their doctrines upon this subject, like most other things we are ignorant of, have generally followed the tide of fashionable opinions—which were at first, probably, the dictates of those whose opinions deservedly gave a sanction to other things: and men have adopted them without ever enquiring into what circumstances gave them authority.

The grand question concerning them is, Whether are we to impute their origin to mere *lusus* naturæ, or are we to give the imagination of the mother a power

of producing them?

I am decidedly of the latter opinion: and although it is of little consequence what opinion we are of, when they are already formed, yet, if my opinion shall appear to be founded upon propriety, I trust it may be of some use to prevent the formation of them.

One of the principal arguments against this opinion is, the great analogy there is in the appearances of those marks and what we find in the Mocoa stone. This, I think, is rather begging the question. In those very stones we also frequently find the images of trees and animals—and yet no one, I apprehend, will pretend to assert, with no better foundation than this, that these are mere lusus naturæ. I might likewise add here, that nature never goes out of her ordinary course, to sport herself, unless she meets with some cause which has a power of disturbing her.

It is likewise asserted, that most women, who bring forth children that are marked, never predict it; and if they do, the event rarely corresponds with their apprehensions. All this may be very true. Women receive so many impressions, during pregnancy, that we must allow them more than human memory and sagacity, to enable them always to distinguish the precise one which should produce this effect. But it is said, if we shall give women this power of marking their children, it would be impossible for any to escape it. I think it is sufficient, that they are provided with powers to guard against the most ordinary causes which might do injury in those cases, and that it is only in

some particular times and circumstances that these causes can have any influence. For my own part, I have scarcely ever known an instance of a child, presented to a mother, with one of these marks, who could not tell the time, place, and circumstances of her receiving the impression.

I could give a long catalogue of the instances of this kind I have seen myself: but I suppose they are not more numerous, nor in any shape more singular, than what may have probably fallen under the observation of every person who has thought such phenomena worthy

of his speculation.

If we should have recourse to antiquity to give sanction to this opinion, we have it recorded amongst the first particular circumstances that excited the attention of men, in their observations upon animated nature. That this may not be applied to the extraordinary interposition of Divine Providence, to favour the craft of Jacob, we only beg leave to appeal to facts, of a similar nature, which present themselves to our observation at the present day, namely, that those persons whose employment it is to breed pigeons of different colours, can breed them, as they say themselves, to a feather.

It has been alledged, that if we give the imagination of the mother a power of marking the fœtus in utero, it is allowing her to have a creating power, which she has not.

This is a very arbitrary manner of deciding the question, and appears rather calculated to embarrass and silence our enquiries, than to convince the understanding.

The same thing may be said of

the different secreting organs in the animal system. We know that each of these are possessed of powers calculated to secrete different fluids, to answer certain purposes in the animal economy; and although these powers can never be imitated by art, yet I believe no one will allow them to

have a creating power.

It has been for some time a question among naturalists, Whether imagination ought to be taken into the number of those causes, which have a power of altering the complexion and figure of the human species? I am of the opinion that it ought. I think we may trace the effects of it in the different ranks of society among ourselves: but marks are more evident amongst those nations where the same causes have been constantly applied for a long succession of ages.

I think that these effects are tobe distinguished, independent of what climate, savage customs, or scan-

ty provisions can produce.

We find nothing more common, in births, than for children to inherit sometimes even the accidental deformities of their parents, or of some persons living in the

same family.

We have many instances of squinting in the father, which he had received from a fright or habit, communicated to his offspring; and what may, perhaps, appear the most extraordinary, a child has been known to be distinctly marked with a scar similar to one the father had received in battle. In this manner accidental deformities may become natural ones, and even encreased through successive generations.

From this, therefore, may have arisen the small eyes and long ears of the Tartars and Chinese nations. From hence originally may have come the flat noses of the blacks, and the flat heads of some of the tribes of the American Indians.

I shall conclude my essay, by mentioning the famous instance quoted by father Malbranche, upon which he founds his beautiful theory of monstrous productions.

A woman of Paris, the wife of a tradesman, went to see a criminal broke alive upon the wheel, at the place of public execution. She was at that time two months advanced in her pregnancy, and no way subject to any disorders to affect the child in her womb. She was, however, of a slender habit of body, and, though led by curiosity to this horrid spectacle, very easily moved to pity and compassion. She felt, therefore, all those strong emotions which so terrible a sight must uaturally inspire, shuddered at every blow the criminal received, and almost swooned at his cries. Upon returning from this scene of blood, she continued, for some days, pensive, and her imagination still wrought upon the spectacle she had lately seen. After some time, however, she seemed perfectly recovered from her fright, and had almost forgotten her former uneasiness. When the time of her delivery approached, she seemed no ways mindful of her former. terrors, nor were her pains in labour more than usual in such circumstances. But what was the amazement of her friends and assistants when the child came into the world! It was found that every limb in its body was broken, just like those of the malefactor, and just in the same place.

This poor infant, that had suffered the pains of life even before

its coming into the world, did not die, but lived in an hospital in Paris for twenty years after—a wretched instance of the supposed power of imagination, in the mother, of altering and distorting the infant in the womb: and, indeed, if we will not refer it to the imagination, I do not know whence we shall undertake to account for such an extraordinary event.

The manner in which Malbranche reasons upon this fact, is as follows:

The Creator has established such a sympathy between the several parts of nature, that we are led not only to imitate each other, but also to partake in the same affections and desires. The animal spirits are thus carried to the respective parts of the body, to perform the same actions which we see others perform; to receive, in some measure, their wounds, and take part in their sufferings. Experience tells us, that if we look attentively on any person severely beaten, or sorely wounded, the spirits immediately flow into those parts of the body which correspond to those we see in pain. The more delicate the constitution, the more it is thus affected-the spirits making a stronger impression on the fibres of a weakly habit than of a robust one. Strong vigorous men see an execution without much concern, while women, of a nicer texture, are struck with horror and con-This sensibility in them must, of consequence, be communicated to all parts of their body; and as the fibres of the child in the womb are incomparably finer than those of the mother, the course of the animal spirits must consequently produce greater alterations. Hence every stroke

given to the criminal forcibly struck the imagination of the woman, and, by a kind of counterstroke, the delicate tender frame of the child.

Such is the reasoning of an ingenious man upon a fact, the veracity of which many since have called in question. They have allowed, indeed, that such a child might have been produced, but have denied the cause of its deformity.

How could the imagination of the mother, say they, produce such dreadful effects upon her child? She has no communication with her fœtus; she scarcely touches it in any part: quite unaffected with her concerns, it sleeps in security, in a manner secluded by a fluid, in which it swims, from her that bears it. With what a variety of deformities, say they, would all mankind be marked, if all the vain and capricious desires of the mother were thus readily written upon the body of the child? Yet, notwithstanding this plausible way of reasoning, I cannot avoid giving some credit to the variety of instances I have read upon this subject, and the testimony of my own senses, which I think too stubborn to be philosophized away by all the ingenuity I have ever seen displayed.

If it be a prejudice, it is as old as the history of the world; and the first physicians that have ever written, or, at least, whose writings have escaped the rains of time, were of this opinion; and to this day it is as strongly believed by the generality of people as ever. If it does not admit of a reason, are we, therefore, to deny its existence? Carry the idea a little farther:—shall we disbelieve or doubt of every thing

which we cannot demonstrate? It is easily conceived to what excess refinement might push this mode of reasoning. There is not an axiom, or first principle in philosophy, that can be demonstrated. The truth is, men have been content to adopt these without any reasoning, and use them as guides in their further enquiries. We cannot give any reason even why the child should, in any respect, resemble the father or mother: the fact is, we generally find it to be so: but why it should take the particular print of the father's features in the womb, is as hard to conceive, as why it should be affected by the mother's imagination. We all know what a strong effect imagination has on those parts in particular, without being able to assign a cause how this effect may be produced: and why the imagination may not produce the same effect in marking the child, that it does in forming it, I see no reason. As I mentioned before, those persons whose employment it is to rear up pigeons of different colours, can breed them, as their expression is, to a

feather. In fact, by properly pairing them they can give what colour they please to any feather, in any part of the body. Were we to reason upon this fact, what could we say? Might it not be asserted, that the egg being distinct from the body of the female, cannot be influenced by it? Might it not be plausibly said, there is no similitude between any part of of the egg and any particular feather which we expect to propagate? And yet, for all this, the fact is known to be true, and what no speculation can invalidate.

In the same manner a thousand various instances assure us, that the child in the womb is sometimes marked by the strong affections of the mother. How this is performed we know not; we only see the effect, without any connection between it and the cause. The best physicians have allowed it, and have been satisfied to submit to the experience of a number of ages. But many disbelieve it, because they expect a reason for every effect. This, however, is very hard to be given, while it is very easy to appear wise by pretending incredulity.

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An improved Manner of cultivating HEMP, and fitting it for Use; by John Read, esquire: Communicated to the Academy for encouraging Agriculture in Massachusetts, and published by their Order, February 6, 1789.

THE soil I choose for raising hemp, is a light, rich mould; as free from stones, gravel and clay, as possible. Care is taken to have the soil thoroughly manured and once well ploughed in the fall of the year, if other business will admit: in the spring it is ploughed two or three times more, and as often harrowed with

an iron-toothed harrow, in order to separate the particles of earth, and leave them as light as possible: then a light brush-harrow is drawn by one horse over the ground, by which means it is levelled so as to receive the seed equally; after which it is marked out for sowing, in the same manner that barley and oats are generally sown, calculating (if the soil is very good) at three bushels to an acre; if but middling good, at two and an half bushels to an acre. The seed is always harrowed in immediately after sowing, with a fine iron-toothed harrow, and nothing is suffered to pass over it afterwards, lest by treading or otherwise it might be injured.

The seed should be of the last year's growth, and will be benefitted by lying in the cellar a few weeks previous to its being sown. In general I sow my seed about the middle of May, being governed by the season, a little sooner or later will do. My hemp is commonly fit to pull by the 8th or 10th of August, which is known by the male-hemp turning whitish just at the time when the farina passes off: this is easily discovered by its smoking when agitated by the wind, or jarred with a stick.

When the hemp is pulled, it is spread on the ground where it grew, about an inch thick; and what that will not receive is carried off to other ground, and after lying two or three days, turned with a small pole about six feet long, then, receiving one or two days more sun, it is bound into bundles of about fifteen or eigteen inches in circumference, and immediately housed from wet, until convenient time offers to put it into water for rotting, which is done as soon as other business will admit. There being a small stream of water that runs through my farm, I have erected a dam which enables me to flow a pond about five or six feet high, wherein the hemp is laid (much in the same manner that flax is laid for rotting) and after covering it with straw to keep it clean,\* the plank and stones being placed thereon, the dam-gate is shut down, and the hemp being overflowed remains till it is properly rotted; which is done in six or seven days, if put in as soon as the latter end of August or the beginning of September, the weather being generally warm at that season of the year-if put into the water the latter end of September or beginning of October, I have let it lie twelve days—if the latter end of October or beginning of November, twenty days, unless the weather has been uncommonly warm for the season; in which case I have found it necessary to be removed sooner, but have made a point of attending to the heat or cold of the weather, as when the water is warm the hemp will get a proper rot sooner than when it is otherwise.

My practice has been to draw the water from the hemp 24 hours before the taking it up, leaving the weight thereon in order that it may be well drained, as in that case it is much better handled: then it is removed to a dry piece of ground and spread about two inches thick, and after remaining a week or ten days in that situation is turned, and in eight or ten days after is taken up, tied in bundles, and removed into the barn, where it remains till I have leisure to break and swingel it out. When barn-room cannot be spared I have placed it up against a rail-fence, running the top ends between the two uppermost rails, letting it remain there until proper time for breaking; for which

<sup>\*</sup> It is to be observed, that a muddy bottom will require straw, previous to the hemp, being laid on it.

purpose I have always found clear cold weather to be the best.

My hemp is broken and swingled much in the same manner as flax, except the first breaking, which is done in a coarse break, the teeth or flats being nearly four inches apart; then a common flax break answers well, and being carefully swingled is fit for use.

My practice for raising seed hath been to set apart in the field some of my best grown hemp for that purpose, pulling up the male and female hemp for about 18 inches in width, so that a man may pass through; leaving the other in beds about six feet in width, in order that two men (one on each side) may reach in their hands and pull up all the male, without injuring the seed-bearing

hemp.

This process is performed when the general pulling is done, in August. The female hemp must stand till the seed is fully ripe, which is known by its turning brown; in wet weather I have been obliged to let it stand till the middle of October before it was fit to pull-after which it must be tied in bundles, like other hemp, and carefully set up against the fence to dry; or, if that is not convenient, it may be laid on the ground, and, after one or two days sun, beaten out in the manner that flax-seed is beaten out, striking lightly: then expose the other side to the sun one or two days, after which give it a thorough beating, and spread the seed with all the leaves, &c. in a dry place for some days; then thresh it with a light flail, or rub it by hand, till the seed is all out, and, after

winnowing, put it in a dry place for sowing the next year.

The seed-bearing hemp requires a few days longer to rot than the other, owing to the thickness of the bark or hurle, and the greater quantity of glutinous substance occasioned by its longer standing.

I have always preferred old manure to new, more especially if horse or cow dung; but new will do, and it is much the better to have it ploughed in in the fall.

With respect to the quantity of hemp raised on an acre of ground, it varies from six to twelve hundred weight, much depending on the quality of the soil and the

manner of preparing it.

The expense of cultivating, &c. an acre of hemp, is not at present in my power to ascertain, great part of the business being done at leisure, and when the time can be best spared: I would just observe, that I car raise two or three acres yearly on my small farm, without interfering much with other business.\*

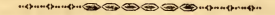
The present price of hemp, together with the bounty given by the state to encourage the culture of this useful plant, amounts to about 220 dollars per ton, which bids fair to establish its growth here; and I am fully satisfied, from my own experience, that at the present day no branch of agriculture (where land is found suitable) can be carried on to so great advantage as that of raising hemp: I have no doubt that our farmers will soon be convinced of the truth of this observation. It having been found by experience both in Europe and America, that

<sup>\*</sup> A man that understands breaking and swingling hemp well, will clean from 40 to 50 weight per day.

hemp may be grown on the same ground for 20 or thirty years in succession, without lessening the crop or impoverishing the soil: this also will have its weight.

The last season, I tried the experiment of raising hemp on a piece of diked marsh, the salt water having been kept off better than one year. After being ditched, I had a small part near the upland, carefully dug and manured with old dung that was well

mixed with sand: the hemp grew to full height and proved to be of the best kind. This encouragement has occasioned my preparing a larger piece for further trial. the next season, when I mean to make several experiments on the cultivation and raising of hemp; and, if any advantage should accrue therefrom, I shall do myself the honour of communicating it to you as early as possible.



## An Essay on GENIUS.

## [Continued from p. 179.]

HITHERTO we have considered originality of genius as exerted only in works of fancy: but it is as high an endowment, and perhaps even more singular than the greatest force of imagination, to possess a capacity of looking beyond the common views of mankind, in matters of reason and judgment. There is usually a difficulty attending exertions of this kind, which is not so often experienced in the operations of fancy. The original philosopher (if we may be allowed the phrase) must frequently reject principles, and violate modes of thinking reasoning, which have become sacred by prescription. His genius is obliged not only to push beyond the usual limits of nature, but to over-leap, in its way, the barriers of art and prejudice. Several modern philosophers deserve, on this account, high praise as originals. Des Cartes, with a greatness of mind seldom exhibited, attacked and overthrew the empire of scholastic and me-

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taphysical jargon, after it had been established over the minds of men, with the most despotic sway, for more than a thousand years. Like all other original writers, he had defects and inaccuracies, which men of smaller minds and more minute attention might supply or correct: but he struck the great outline of a noble and durable system of science. Bacon was, likewise, an original of the first magnitude. The exclusion of hypotheses from systems of philosophy, has done it more service than any other single event or discovery. Improvements before this, were like the palliation and correction of symptoms in a diseased body: this improvement was like the renovation of the constitution, producing a sound and permanent state of health. It was an improvement, likewise, which required great self-denial to make. For this reason, probably, it was so late in its discovery. There is, in the human mind, a strong propensity to form an immediate

solution of every difficulty or obscurity: in men of active and inquisitive minds, this propensity is, at least, as much stronger as their other powers are superior to those of the vulgar. It seems painful and indignant to them to surrender up or suspend their judgment, on the cause of any fact or appearance. How deeply the principle in question is rooted in the human mind, appears from the difficulty of following lord Bacon's plan of philosophizing, now it is delineated. Those who profess to follow, wander from it before they are aware. They almost insensibly mingle conjecture with induction, and invent hypothesis rather than confess their ignorance. man like lord Verulam, it must have required great self-denial to adopt a method of research which had to contend, in this manner, with human nature itself, as well as with all the systems of philosophy which had ever existed. We have dwelt the longer on this, because, at first sight, nothing seems more obvious in the discovery, or easier in the practice, than the simple rule of following nature, and not proceeding further than facts will support us: yet it may be questioned if there was ever an invention more original than that of this simple rule; or one to which the human mind submits with more reluctance. Sir Isaac Newton was pre-eminently an original philosopher. He had a mind to grasp whatever execellence was already discovered, to supply whatever was deficient, and to perfect whatever was incomplete. He found science in an improving state; but the brilliancy of his additions made former discoveries appear like darkness. The laws of gra-

vitation; their application to the explanation of the revolutions and quantities of matter of the planets; the theory of the tides; the laws of light and colours, and fluxionary calculations, were all original discoveries. Any one of thein would have rendered a man immortal, and all of them united exalt the name of Newton above all praise. But it is not our object to give a history of philosophy, or a complete enumeration of its original authors: we mean only to show, that there are authors of this description, and that the exertions of their genius are as valuable, and that they require as much strength of mind and do as much honour to human nature, as those which require the greatest force of imagination. The difference between the poet and the philosopher is, simply this—the one paints agreeable fictions; the other discovers important realities: the talent of the one is just invention; that of the other, sagacity and penetra-Are those powers more valuable and of a higher order, which describe great and agreeable things in such a probable, consistent and striking manner, as to make them exist in the fancy when they do not exist in nature; or those which discover and explain the manner of operation, the greatness, the consistency, and the beauty of those works, which really exist as specimens of the wisdom, the power and the goodness of God? Whoever determines this question, determines the comparative excellence of an original poet and philosopher.

After what we have said on the value and lustre of original talents, it is, perhaps, humiliating to recollect how rarely they are possessed. Nature bestows them

with so frugal a hand, that ages sometimes pass without experiencing such an instance of her bounty: Utility and fame, however, are to be found in a much humbler sphere. We shall now endeavour to show, how their praise may be obtained in a way that may serve as a contrast to the one we have mentioned: this will be done by considering attentively what may be called the imitative or formed genius. there are capacities of this kind needs no demonstration. Our first observation upon them, therefore, is, that only in an advanced state of improvement can they obtain their honours. Before there are examples to imitate, and precepts to instruct, the genius of imitation can evidently not excel: yet, with these assistances, no inferior degree of literary praise is not unfrequently acquired by men that, without them, would never have emerged from obscurity. The true character of this species of genius seems to be-great accuracy of taste united with some invention. Accuracy of taste distinguishes, among the materials which study and thought have supplied, the excellent from the worthless; and invention extends. combines, and arranges them. It seems to be the province of men thus qualified, to form science into systems; to improve and illustrate the several individual parts of which it is composed; and to converge the scattered rays of excellence to a point. It seems a hasty assertion to say, as has sometimes been done, that authors of this character possess nothing of genius, but only a correct and delicate taste. Taste, as already observed, only qualifies us to relish what is already produced: but writers of the present de-

scription do more than relish; they add to the stock of science: they extend its limits, they refine its materials, they heighten its power of pleasing, and give it to others with every recommendation. Science, in their hands, is like the rough and unwrought particles of sweetness in the possession of the bee: they are found mixed and undistinguished; they are separated, combined, and improved, by the skill and qualities of the artist. To drop the figure, the imitative genius goes even farther than we have yet mentioned: it considers the analogy which subsists between subjects already discussed, and those which are not; and, taking the former for a guide, it produces what is really new, as well as similar in its nature. Mr. Pope, who has been denied the merit of genius, with more obstinacy, perhaps, than any man who possessed so much, has justly remarked, that our thoughts can no more be said to be not our own, because they are like those of our ancestors', than our faces can be said to be not our own, because they are like our fathers'. Resemblance is certainly not identity: and it is no incurious speculation, when we observe these authors to be read as well as condemned the most. Indeed they seem, in common, to have a full compensation for wanting the brilliancy of original powers, and the praise which usually follows them, in the consciousness of doing service to the world and honour to human nature. This is the most satisfactory reward, and it is one which men of the character we now describe, oftener than any other, possess. That ardour of passion and pursuit, which frequently attends the highest degree of mental energy, often

destroys the peace of its possessor, and sometimes sullies his virtue and prevents his usefulness. A calmer state of mind, and temperature of passion, in a degree the gift of nature, and improved by patient industry in pursuit of science, is that which is oftenest seen to be most productive both of happiness to the owner, and of utility to the world. There are, no doubt, some exceptions to these

observations, as well as to the following comparison between the two species of genius which we have considered; but, in a general and complex view, it may be said, with truth—that original talents are like a flower which we admire for its beauty and its fragrance, while the imitative genius is like the slowly matured but solid fruit on which we depend for subsistence. [To be continued.]

## For the COLUMBIAN MAGAZINE.

## THE RETAILER, No. IX.

THERE are few things of so delicate and precarious a nature, as female reputation; and the many and various ways in which it may be injured, renders it very difficult entirely to escape censure, and avoid very dangerous errors. Misconducts in youth are seldom buried in an increase of years; for the reputation of the avoman, suffers for the indiscretion of the girl-Detracting and envious people will not make these distinctions; and even well intending persons cannot always. So that although increased experience and strengthened prudence may have entirely overcome the error; yet having once gotten abroad, and received considerable augmentations from its successive vehicles. the injury exists after the cause of it has ceased; and many who have heard of the fault, may, perhaps, never become acquainted with the reform-

To speak of all the methods by which a girl may injure herself, would be too extensive, by far, for a paper of this nature: I shall, therefore, only make some remarks on one which I conceive to be the most material.

The company with which any person associates is, at all times of life, an important consideration, and cannot be too much attended to: to females this caution is particularly necessary. cupations and scenes which both nature and custom have allotted to men, require a practical acquaintance with mankind and their manners; and a man, ignorant of them, would be liable to continual impositions and mistakes, and find little service from the most extensive book-knowledge: but women are in a very different situation: the sphere of their business is most generally confined to the walls of their houses, and all their duties are domestic. Here I would not be understood, that it is unnecessary they should have a liberal education, and an acquaintance with the more pleasing sciences: such a knowledge will be a rational and entertaining recreation in leisure; and I am much pleased with the great encouragement given to female academies in

Philadephia. But the fair sex have no occasion for an experimental knowledge of the dispositions and pursuits of mankind, of the finesse of villains, and the various methods of deceiving unsuspecting innocence. It is not necessary for them to frequent coffeehouses, &c. to acquire a knowledge of mankind; or to trust themselves among all kinds of company, to get acquainted with characters. But to come nearer to my principal object in this paper -girls from twelve to fifteen years of age, who have not yet "gone into company," as it is called, are apt to suppose that their actions are not regarded by the world, and that it is of little consequence what they do, provided they commit no real crime. They have no idea, that so shortly before their stepping forward into life, they are minutely watched by the world; and their entrance into it will be more or less agreeable, as they are more or less prepared for it, by the observance of a conduct, which, though it may not be strictly necessary in nature, yet should be attended to by those who mean to converse with the world. They have no idea, that there are things which, though in themselves strictly innocent, are yet very improper, inasmuch as they are thought so by those among whom we are to live; and without whose good opinion we must lead a very uneasy life; and though we admit that the thing itself is not wrong, yet it is certainly wrong and imprudent to risque our happiness in doing it, merely because we can shew it is agreeable to reason. But we argue in vain, when the general practice and opinion of the world are against us; and, when slandered and tormented by

every body, it is a poor consolation, that we can cry out, the world are fools. While we live among men, we must, as far as is consistent with virtue, conform ourselves to their manners, and bear with triffing violences upon our notions of strict propriety, in order to accommodate ourselves to some who, perhaps, would wish to please us; and escape that uneasiness which is the unavoidable consequence of a contrary conduct. Thus, by not considering these matters, girls frequently fall into indiscretions, which they afterwards find reason to repent of, and difficulty to heal the consequent injury. Tell a young lady, that she is too free in her conversation and behaviour with the servants, or any gentleman, and she immediately exclaims, "La! where is the harm of it." If you then remind her of what people will say of such conduct, and that it may give occasion for unjust censures, she, in a pet, replies, " I wish people would mind their own business; they must have little to do, indeed, if they can watch and talk about me, and things that don't concern them." You get no other answer or satisfaction, if you tell them of rudeness in church, in the street, to any body or any where. Thus it is that, by an inconsiderate confidence in the innocency of their intentions, and a continual remembrance that they mean no barm, they throw a blemish on their name, which the prudence and industry of future years do not always efface. The truth is, there is a certain respect due from all to the opinion of the world, and which none ever refused, without suffering for it. The great failing among young

people is, too much familiarity

with their inferiors, under a mistaken notion that there is no medium between pride, and an unbecoming condescension. meanest have a claim to our good behaviour and benevolence, and to be treated with decency while they deserve it: but none have a claim to our confidence or familiarity, except those whose education has been such as to put them on a level with ourselves, and secure us against their indiscretions. And indeed the least observation will convince any one, that we do not even gain the good opinion of those whom we treat with more familiarity than they have, or think they have a right to expect. They will soon cease to look upon your condescension as a favour; and you will find, that nothing is more certain than that ' too much familiarity breeds contempt. But if, on the contrary, you conduct yourself with a distant respect, blended with good humour and mildness, you will infallibly secure their esteem and command their services: and if you find it convenient, for a while, to throw off your reserve, and resume it again, it may be done without any loss of respect: indeed, an inferior is much more happy in such behaviour, than in the other. So we see that, whether we consult our own ease, or that of our inferiors; or whether we wish to gain their esteem, and command their services, we should carefully avoid an undue familiarity: and I would recommend it to all, in their behaviour to any person, to be cautious never to lose sight of the dignity of their own character; let them never neglect to support that dignity, if they would enjoy either their own approbation, or the esteem of

those with whom they are acquainted.

I was, in some measure, led into these observations by the perusal of the following letter from one of my correspondents:

#### To the RETAILER.

Sir,

I am the father of a couple of fine girls, the one about 14, the other 12 years of age. I have given them an education which will entitle them to an acquaintance with our first class of people. I have been put to very considerable expense for accomplishments, but I have not grudged it; as I hope that the credit which their appearance in the world will do themselves and me, will be an ample recompense. But, unfortunately for me, I live among neighbours who pursue a mode of life very different from mine; and whose poverty prevents them from giving their children an education equal to their wishes. It is impossible for children to live near each other without an intercourse; and indeed when my girls were very young, I did not discourage it, thinking it would naturally drop, when the age of my daughters should render it improper: but I was grievously mistaken; for although they have now arrived at that age, they still continue in a very familiar acquaintance with their former companions. If I speak to them about it, I am directly answered, "La! papa, they are honest, if they are poor; and they are as good as we are." This is all I can get by talking with them; and I have never been able to convince them, that although an honest person may be entitled to our regard, yet it does not follow that an intimate

acquaintance should succeed it. If you will say something on the subject, I shall take care they shall read it—and it may prove serviceable, since we know that young folks regard a single line in print more than a bushel of verbal advice. I am, Your humble servant, W. C.

·

H.

## For the COLUMBIAN MAGAZINE.

#### AN ORIGINAL ANECDOTE.

COMETIME since the con-O clusion of the late war, a young American was present in a British play-house, where an interlude was performing in ridicule of his countrymen. A number of American officers being introduced in tattered uniforms, and bare-foot, the question was put to them severally-What was your trade before you entered into the army? One answered a tailor; another, a cobler. The wit of the piece was to banter them for not keeping themselves cloathed and shod; but before this could

be gotten out, the American exclaimed from the gallery, "Great-Britain beaten by tailors and coblers!huzza!" A tumultuous variety of noises was heard in the assembly-clapping, hissing, shouting "Where is he? Who is he?" The consequence might have been fatal to him, had he been discovered; but he had the address to conceal himself from their enquiry; and this circumstance has served him as a subject of merriment among his friends ever since.

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#### LITERARY INTELLIGENCE.

DR. WALKER, fellow of the royal college of surgeons, Edinburgh, who has been many years in extensive practice, has announced a "medical and political enquiry into the small-pox," in one volume, 8vo. in which it is the author's ehief aim to establish a new mode of practice for obviating the more violent symptoms. Some questions he proposes are not less interesting to the practitioner than curious in speculation, as their objects are some deviations from the common plan of treatment. After a short history of the disease, he proceeds to examine the extensive use that has been made in the present day of the pathology of the living solid. He proposes a complete refutation of it, so far at least as regards the present disease, reviving and maintaining, in all its latitude, the humoral pathology, and its application in the small-pox. The ladies are indebted to the doctor, for investigating the cause of pits, and proposing means of preventing deformity. Thoughts on the possibility of exterminating the disease, conclude the work. We expect it about the middle of the winter [the late winter.]

Dr. Cusson, vice-professor-royal of botany at Montpellier, has published enquiries into the regularities observable sometimes in the progress of the innoculated smallpox, and the confidence to be placed in those innoculations. The doctor, after examining the appearances of the several stages of innoculated small-pox, the local eruption, the eruptive fever, the general eruption, the filling and turning of the pustules, notices the irregularities which sometimes occur in each of these stages. He divides the species of the disease into two classes: the one preservative, consisting of, first, that which is regular in all its stages; second, that which is slow in its progress; third, that which exhibits either the local or general eruption alone, but accompanied with fever; fourth, that in which the successive or erysipelatous eruptions appear, fifth, that in which the suppu256 Recipe.

ration is incomplete, and the turning late. The other non-preservative, comprizing, first, that which is without effect; second, that which produces local affections, and without fever; third, that which exhibits only the eruptive fever, without inflammation of the wound or eruption; fourth, that of which the progress is remarkably rapid; fifth, that in which there is no eruption, though attended with inflammation of the wound and fever. Though many of the doctor's assertions are contrary to the opinions of innoculators, in general, yet his known experience and abilities render him of sufficient importance to merit a careful examination.

Dr. Gaspard Landis has published, at Gottingen, an octavo treatise, entitled De Melancholia ex Mente, &c.—on melancholy proceeding from affections of the mind. The doctor defines melancholy to be a debility of the soul, produced by disorder of the body; in which we are forcibly struck with external or imaginary objects, so that it is impossible to resist the ideas arising from them, to free ourselves from those ideas, or change them by the help of reason. The aitiology is followed by many

practical observations.

Dr. V. Picco has lately published an octavo volume at Turin, which contains six dissertations on fungi. From the observations of Wilk, Weiss, and Munchausen, on what has been supposed the seeds of these plants; the cadaverous smell they exhale when putrid; their sudden growth; and their being found now in one place, now in another; M. P. embraces the opinion of those who class them as zoophytes. The poisonous qualities of these plants, the symptoms they produce, the most efficacious remedies, with the anatomy and physiology of the organs and mechanism of

deglutition, a severe affection of which is in some measure with pathognomonic sign of the use of deleterious mushrooms, follow the natural history.

The Journal de Medicin of Paris informs us, that the inhabitants of that city and its environs, during the last summer, have been afflicted with catarrhal and arthritic complaints; that rheums, cholics, vomitings, and loosenesses were not less numerous, to which were frequently added mucous dysenteries. Complaints of the throat, fluxions, and opthalmies, were very inflammatory, requiring repeated and even topical bleedings. The former sometimes turned putrid, but they all yielded readily to the usual remedies. Wandering pains and head-achs, accompanied with dizziness, were frequent; but one or two bleedings, diluents, and purgatives, easily dissipated these complaints: eruptions were common. The measles, though regular and benign, required repeated emetics and purgatives, on account of the glandular swellings accompanying them, from which few children were exempt. The smallpox were very favourable; seldom confluent, nor then dangerous. Acute diseases of the breast, were constantly complicated with rheumatism, more inflammatory than in the spring, but easily removed, as were inflammatory fevers. Putrid fevers were common; slow in their progress, but seldom fatal. Intermittents were rare: anomalous fevers proportionably more numerous, but neither of them obstinate. Scorbutic complaints were very common, as well as those of the liver. Many were attacked with dry coughs, with pain and tumefaction of the stomach; which were instantly removed by the application of leeches, but returned if tonics were ne-ANALYTICAL REVIEW.



#### RECIPE

A new method of purifying common SALT:

By the earl of Dundonald.

OMMON salt usually contains an admixture of magnesian and vitriolic salts, which diminish its good qualities both as a seasoner and preserver of food. These cannot be removed by the common processes, without more expense and difficulty than economical purposes will allow. But his lordship's invention possesses a wonderful degree of facility and accuracy. It is simply this: Let any quantity of salt be put into a conical vessel with a small hole at the bottom, and placed in a moderate heat: pour a saturated solution of salt, boiling

hot, into the vessel, and it will gradually pass through the hole, without dissolving any of the common salt, though it will carry off a large proportion of the other salts with which it is usually contaminated: make a brine with some of the purified salt, and repeat the process a second time: this may be again repeated, at pleasure, till the required degree of purity is obtained. Each washing carries off nine tenths of the salts which render the mass impure: so that after one washing, the impurity is one tenth; after the second, one hundredth; after the third, one thousandth part of its original quality.

## The COLUMBIAN PARNASSIAD.

#### SONNET to a WALL-FLOWER.

SWEET flow'r, th' earliest harbinger of spring!
Permit the muse to celebrate thy bloom,
The yellow tincture of thy painted wing,
Thy verdant foliage, and thy rich perfume.

Yet these, alas! and all thy fading charms, Are but the emblems of our changeful fate, From spring surrender'd into winter's arms, From grave to gay, from lively to sedate.

Yet teach us still, like thee, t' enjoy the hour
That now to mirth and gaiety's decreed,
And leave the rest to that superior pow'r
Who best can tell what prospects should succeed:

So shall sweet hope our bosoms long sustain. And free them from, at least, anticipated pain.



#### The HAPPY PAIR.

DEEP in a vale (by nature's hand With verdant plenty gayly drest, With such as Eden's happy land In earliest days th' Almighty blest)—

The good Amyntor's cottage rear'd, With decent pride, its lonely head; While all the country round rever'd The tenants of the humble shed.

In calm content, life's eve to close, Hither the happy swain retir'd; And here, in undisturb'd repose, He found whate'er his heart desir'd.

He knew those scenes of noise and strife Where folly, fraud, and falsehood reign, Where all the social joys of life Are drown'd in business, care and pain:

Where mad ambition thirsts for sway, And pow'r high wields th' oppressive rod; Where traitors kiss but to betray

Their friend, their country, and their Gods

He, too, had mix'd amid the throng
That gayly dance in folly's train;
But ev'ry moment brought along
Experience of her galling chain.

For oft (when night the face of things Within her mantle would invest) Reflection's deep implanted stings Were rankling in his tortur'd breast.

In vain by sophistry he strove
Her keen sensations to repress;
All—all, he felt, conspir'd to prove
He wander'd far from happiness:

At length th' impetuous heat of youth To sober reason's sway resign'd; The charms of virtue and of truth Diffus'd their spleudour o'er his mind.

He left the town—he sought the plain, Delighted with the rural scene, When all ('twas spring's delightful reign) Was gayly drest in native green.

With joy his breast began to swell,
And thus in ecstacy he cried—
'Ye giddy scenes—a long farewell!
'Adieu, ye haunts of vice and pride!

'For never from the blissful spot
'Shall once my wand'ring footsteps stray;
'But here I'll rear my peaceful cot,
'And virtue here shall bless my day:

'Here simple food shall deck my board,
'And sprightly health attendant wait;
'While luxury and vice, abhorr'd,
'I'll banish to the pamper'd great.'

But soon a soft invader came
His boasted calmness to controul,
And Cupid lighted up his flame
Within Amyntor's placid soul.

Of all the nymphs that trod the mead Mira was fairest, was the best, Her form not fancy could exceed, Nor heav'n be purer than her breast: Amyntor saw, and felt her charms;
He fear'd the maid would not approve;
He sigh'd to gain her to his arms,
But trembled to declare his love.

'In vain we hope,' he oft would cry,
'To rest secure from fortune's frown;
'Where'er we go, where'er we fly,
'Her malice hunts its victims down.'

At length he told his artless tale, His artless tale she deign'd to hear; Congenial wishes soon prevail'd, And Hymen join'd the happy pair.

Unceasing pleasures crown'd their days, No jar domestic e'er arose: Studious of love, and prompt to please, Their lives pass'd on in calm repose.

A youth who from the city stray'd, By chance directed to their cot, Related oft the tale, and said He'd emulate no other lot.

F.

#### 

## CANTATA for ST. ANDREW'S DAY.

#### Recitative.

To him whose wisdom, by divine command, Banish'd dark ignorance from Scotia's land, And bade her sons aspire to virtue's praise; To him the song of gratitude we raise!

#### Air, Happy Clown.

In Gothic barbarism she lay,
To superstition's arts a prey;
'Till learned Andrew's cheering ray
Dispers'd the dreary night.
He chas'd the arts of pagan Rome,
The Saxons' superstitious gloom;
And dar'd God's image to illume
With true religion's light.

#### Recitative.

Nor less to him with due respect we bend, Whose various virtues prov'd him man's best friend; Who planted arts in Scotland's genial soil; Nor found the land ungrateful to his toil.

#### Air, Iphigene.

To cheer with reason's lamp the mind,
With morals useful and refin'd,
Man's nature to adorn,
Resembles, midst a waste of snows,
Those charms, which fancy's aid bestows
On Glastonbury's thorn.

#### Recitative.

Why should I vainly strive in feeble verse The wond'rous charms of Scotia to rehearse? Her various worth in hist'ry's honour'd page Proves her th' illustrious mirror of each page.

## Air, Auld lang Syne.

Her chiefs in council and in fight
Unfading laurels won;
They met the dawning rays of light,
Or sought the setting sun.
From north to south her fame is spread;
Illustrious as their sires,
Her sons on Asia's plains have bled,
Or glow'd with Freedom's fires.

#### Recitative.

Charm'd by the dawning glories of the west, Their vows to gen'rous Freedom were address'd. Bold was each heart; decided was each voice; For her they struggled, and with her rejoice.

#### Air, Sheriff Muir.

To St. Andrew's renown
Our glad bumpers we crown,
His memory ever regarding;
On this festive day
Thus our homage we pay,
All national wrangles discarding.

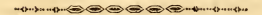
#### Chorus.

Thus I drink, and you drink, and he drinks, and all drink; With bumpers his memory rewarding.

On America's strand
Whoever shall land,
The country, which bore him, may think of;
Then, brave lad, fill your glass!—
To the saint and your lass
Never scruple a bumper to drink off.
Chorus. Thus I drink, &c. &c.

3. Their worth we revere
Who one day in the year
Set apart for this wise recreation;
But, if free from guile,
St. Andrew will smile
On the worthy of ev'ry nation,

Chorus. Thus I drink, &c. &c.



## OSSIAN'S ADDRESS to the SUN, versified.\*

SUN! in all-surpassing glory bright,
Whence flow thy beams and everlasting light? Thou comest forth in majesty array'd, The stars, diminish'd of their lustre, fade: The moon, confessing thy superior sway, Sinks in the western wave beneath thy fiery ray: Thou movest sole in one superior round, And no companion of thy course is found. To thee compar'd, life's as the lightning's gleam, Swift as a sound, and transient as a dream: Oaks on the mighty mountains fall away, The mighty mountains shall themselves decay: The ocean rises, and again subsides; Now shines the moon, and now her beauty hides: But thou art still the same, tho' tempests rise, Loud thunders roar, and lightning fire the skies. Rejoicing in thy brightness from on high, Thou view'st the tempests which deform the sky. In vain on Ossian streams thy dazzling ray ! Dark, dark to him is all the blaze of day! Thou in the east no more to him wilt rise; Thy golden tresses, glitt'ring in the skies, To him are sunk in night, no more to glad these eyes! Perhaps, like me, e'en thou must fade away, And all thy brightness, like my life, decay; No more wilt thou the call of morning hear, No more on high in gorgeous pomp appear, But rest at ease, while circling darkness shrouds Thy streaming splendours in her ebon clouds.

<sup>\*</sup> This address will bring to the reader's recollection the beautiful exordium of Milton-

<sup>&</sup>quot;Hail! holy light! offspring of heav'n, first born," &c. Ossian, like Homer and Milton, was blind.

See the same subject handled by the late doctor Ladd, p. 248 of the 1st volume of this magazine.

## The Chronicle.

#### INTELLIGENCE. FOREIGN

A LMOST every part of Europe has, of late, suffered extremely by storms, floods, and the uncommon severity of the winter; and vast damage has been done among the shipping in the European seas and ports. The foreign prints teem with accounts of devastation, famine, and varied distress: many persons have been frozen to death. And he West-India islands have sustained great injury from the warring ele-

Such was the rigour of the late winter, that in one night during the siege of Oczakow, 40 soldiers were frozen to death in the entrenchments—great quantities of ice were formed in the Black Sea—at Cologne, the Rhine was frozen, so that waggons and heavy carriages were drawn across it—the Sound afforded, for some time, a regular communication between Denmark and Sweden upon the ice-at Leipsic, on the 17th December, Fahrenheit's thermometer fell 27° below 0; which is from 5 to 7 degrees lower than in the remarkable winters of 1739 and 1740—at Nayland, in Suffolk, England, it fell on the 5th January, 15° below the freezing point, and when carried out of doors, it sunk 7 1-2 degrees lower; the barometer was unusually high at the same time, being up to 30 inches 7 twelfths.

#### FRANCE.

Versailles, Dec. 15, 1788. The assembly of the notables, which convened here on the 6th ult. was dissolved yesterday by a

speech from the king in person.

Paris, Jan 2. The king supported by the unanimous wishes of his people, has at last triumphed over the repeated attempts of nobles and parliaments to maintain, in the states-general of the kingdom, the ancient aristocratical principles. Mr. Neckar stands high with his majesty and the people. The states-general are to assemble again on the 27th April; the deputies to be at least 1000-to be elected by the people in proportion to the population and contributions of each district, all ancient forms and customs notwithstanding. The representatives of the commons are to be equal in number to the whole number of those of the clergy, nobility and judiciary order; and the same proportion has been, or will

be established for the peculiar states of each

province.

The king has given up two of the most dangerous prerogatives of the crown, namely, lettres de cachet, and the power of raising a revenue without the consent of the states. No lettres de cachet (or general warrants) are in future to be issued without special reasons; and these reasons are to be set forth in the warrant, and the legality to be ascertained and tried by the judges.

By various advices from France, there appears to be great confusion among the different orders in Brittany. A numerous body of people having assembled before the palace of Rennes, to see the two first orders of the state come out, some members commanded the marechaussee to disperse the crowd, which being too rigorously obeyed, many spectators were killed. An engagement ensued between the chief of the citizens and the noblesse, in which more blood was spilled: three persons of note were killed. Messrs. Boishue and Dubois fell in the fray. Messrs. Noue, Chateaugeron, and Chateaubourg, are among the wounded.

ENGLAND.

London, Feb. 27. The physicians who attend the king have this day reported him restored to a proper state of mind and

Liverpool, March 2. The ample pecuniary rewards paid by the magistrates of this town, for saving and recovering drowned persons, have been productive of great good in the cause of humanity. Of 70 persons brought to the house of reception, between Nov. 1787 and Jan. 1789, sixty-seven were recovered.

S P A I N. Madrid, Jan. 18. Charles the IV. king of Spain was proclaimed in this city yesterday. Numerous promotions have been made, both civil and military: among the latter, 22 major-generals, 36 brigadiers to be major-generals, and 53 colonels to be brigadiers.

When the chief officer of Arragon addresses the king of Spain on his coronation day, he makes use of these expressive words:- "We who are equal to you, and have more power than you, create you our

king and lord, provided you will protect our rights and privileges: if not, you are no longer our monarch."

GENEVA.

Feb. 2. Ascarcity of corn having induced the senate to raise the price of bread one halfpenny in the lb it was publicly proclaimed on Monday last, the 26th ult. On that very evening a party of malecontents began to break all the lamps, and the alarm became general; but government did not permit their troops (which only paraded through some parts of the city) to fire on the rioters. The next day the populace, not finding themselves any where forcibly opposed, proceeded to greater outrages, by disarming small parties of the militia, and firing on larger detachments that were sent to resist them. In this conflict one captain and six privates were killed, and several were wounded on both sides The populace then took possession of two of the city gates, and prevailed on many of the garrison to join them, and at length forced the government to reduce bread to its former price. After this an apparent tranquillity succeeded; but it was not of long duration. The populace, perceiving they had little to fear from the activity of the garrison, hostilities were again commenced the 29th ult, when the insurgents renewed their actack on several detachments of militia and drove them from the city gates; which they still remain in possession of, and insist on having such of their confederates' arms as had been taken from them restored, and that the republic of Geneva shall be new modelled.

in addition to the above authentic account, we have since heard that the revolters, whose numbers had considerably increased, were proceeding to commit further disorders, to the great terror of the peaceable inhabitants; when a body of the regulars were called out to march against them with six pieces of cannon, in order to disperse and quell them; but the malecontents, expecting such an attack, had prepared a number of fire-engines, from which they discharged such torrents of boiling water, incorporated with other noxious ingredients, as calded and terrified the regulars to so great a degree, that they retreated, and abandoned their artillery, which the rioters took immediate possession of. - [Letter to England ]

GERMANY.

Choczim surrendered to the Imperialists, after a very tedious siege—having obtained extraordinary terms in favour of the place. The commanding pacha determined not to yield till he had killed the last 3 camels.

Vienna, Jan. 17. An officer arrived from Semlin, in consequence of the pacha of Belgrade having proposed to the Austrian commander to prolong the truce now existing between the Furkish and Imperial arms, till the 1st of July—but this, it is believed, will not be agreed to by the emperor.

The Austrian provinces on the frontiers of Poland are ordered to be put into a state of complete defence; as that unhappy kingdom is expected to become the theatre of an inveterate war, as soon as the Imperial

armics ean take the field.

It is said, the Imperial troops expended during the last campaign, amounted to 95,000 men.

AUSTRIAN FLANDERS.

Brussels, Jan. 23. Measures of a very important nature are preparing in Hainault and Brabant. The emperor seems determined eitner to bring the inhabitants under subjection, or lose the country. The old form of government is to be suspended, and military law proclaimed throughout these countries on the 26th instant.

SWEDEN.

Stockholm, Jau. 27. The king has appointed the states of this kingdom to assemble on the 26th February, for the purpose of determining on, first, either peace with Russia and Denmark; or, second, the proper means of carrying on the war.

RUSSIA.

St. Petersburg, Dec. 1788. On the 16th instant, the Russians under prince Potemkin, took Oczakow by storm, from the Turks. The capture of the place was rather unexpected. A bomb from the besiegers, (another account says a red hot shot) having fallen on the powder magazine, blew it up, and occasioned a breach in the walls, large enough to tempt an assault. The Turks defended themselves with the most determined bravery; and a dreadful An official account, slaughter ensued. transmitted to prince Gallitzin, the Russian ambassador at Vienna, tells us that the besiegers amounted to 14,000 men, the garrison 12,000; and that 7400 of the latter were killed on the field, besides those sabred in the houses: that the Russians lost in the assault 1000 men, including 180 officers; that there were 25,000 inhabitants in the place, among whom were 4000 very fine women-and that though the grand magazine had been blown up, yet a great quantity of ammunition, of all kinds, was taken, together with 300 metal cannon and mortars. The capture of this place is deemed of great importance to the Crimes and the Black Sea.

#### TURKEY.

Constantinople, Oct. 3, 1788. On the 10th of last month, the selikter of the grand vizir arrived with the news of an affair, in which the grand vizir had forced the passage of Mehadia, and taken that city. The resistance of the Austrian troops, and the fire of their artillery, cost the Turks 10,000 men. The grand vizir had fixed his quarters at the Lazaretta of the Bannat, and Hassan pacha was advancing towards Temesware with 25,000 men. On the 29th there were brought in here 150 Austrian prisoners, a number of colours, and 30 waggons filled with sabres, cuirasses, fusils, &c. These spoils were taken in the action which preceded the capture of Mehadia. The Ottomans likewise took ten pieces of cannon,

Oct. 21. The kaimaican has been deposed: the reis effendi, or vice-chancellor is dead. The head of Ibrahim pacha is exposed at the seraglio: it was taken off by order of the grand vizir, for not having yielded all the assistance in his power to the prince Ipsilanti, at Jassy, when that

prince was made prisoner.

Oct. 29. A certain number of Christian heads and ears, mostly Austrian, are daily exposed at the gates of the seraglio; and the prisoners are treated with great rigour. Captain Jelcki, an Austrian officer, has been exhibited as a spectacle to the people of this metropolis, and exposed to their insults. His treatment may be conceived from the following extract of a letter writ-

ten by lieutenant Geitz, who is prisoner with him here, dated the 25th June.

"They transported me in ten days from the convent of Sinai (near the defile of Temesch) to Constantinople. We went with incredible swiftness, and my horse fell twice; but I could not fall off myself, as we were placed on large pack-saddles, with our hands tied behind us, and our feet fastened under our horses' bellies. They likewise treated us, everywhere we came, in the most cruel manner, and we every moment found we were in the hands of barbarians. On the 12th of April we arrived at Constantinople. They tied twelve Christian heads round my neck, and in that manner made me pass through the city; amidst the shouting and insults of the populace, the women even spitting in our faces."

WEST-INDIES.

The sugar estates in Jamaica are at present extremely flattering-they promise to yield this season 1-6th more than they did the last; while those in the windward islands exhibit a very different prospect. In St. Kitt's, instead of 16,000 hogsheads of sugar which they expected to make from this year's crop, they do not now look for more than a fourth of that quantity; and at Antigua the prospect is no less unpleasant. It is occasioned by an insect called the borer, which perforates the cane, and by working downwards, entirely destroys the root. It generally first appears in dry weather, and will desolate a considerable tract of caneland in the course of a few days.

## UNITED STATE

E XPECTATION, rendered doubly keen by a long series of disappointments, will, it is now hoped, be soon gratified: may the blessings of a good government reward the patient sufferings of patriotism. After a long night of political apprehension, we at length behold the dawn of national happiness: - may the few clouds which still hover in our political hemisphere speedily vanish. But, let us not be too sanguine, nor too impatient : suffer not fancy to govern, when the calmest investigation is necessary, and the maturest deliberation essential to our political weal. We must acknowledge, that much is required from the new federal government; but time must be taken to bring it forth with effect. The dignity and welfare of a great, wideextended empire, are at stake; and con-GRESS, head-d by our beloved chief, are undoubtedly aware, that their first steps will be declaratory, in some measure, of

their future progress in the trust reposed in them. The mind of every citizen in the union is anxiously anticipating the decisions of this august body, and all hearts beat in unison: the eyes of foreign nations are fixed on its proceedings; while the great legislator of the universe is ready to bestow those blessings which the wisdom, the justice and integrity of his servants shall be found to deserve.

Commencement of FEDERAL GOVERNMENT under the new constitution.

New-York, April 1. This day a quorum of the HOUSE OF REPRESENTATIVES OF THE CONGRESS OF THE UNITED STATES was first formed, when the hon. Frederic Augustus Muhlenberg, member from Pennsylvania, was chosen their speaker; and John Beckley, esq. of Virginia, their derk.

On the 5th, the SENATE OF THE CON-GRESS OF THE UNITED STATES also

made a quorum; and, on the

6th. Both houses proceeded to busi-

The senate having chosen the hon. John Langdon, of New-Hampshire, president pro tem. for the purpose of opening and counting the votes for a president and vice-president of the United States, agreeably to the constitution; the house of representatives attended in the senate chamberwhen the president pro tem. having opened and examined the ballots of the electorsdeclared

GEORGE WASHINGTON, esq. president of the United States, and JOHN ADAMS, esq. vice-president .- It is unnecessary to add, that his excellency, the president, was elected by an unanimous vote.

Charles Thomson, esq. secretary to the late congress, was soon afterwards dispatched for Mount-Vernon, to announce his excellency's promotion to this high office.

On the 8th, the senate appointed Samuel

Allen Otis, esq. their secretary.

The same day the chief justice of New-York, attending for the purpose, administered to the speaker and members of the house of representatives, the oath required by the constitution.

The housethen resolved itself into a committee of the whole, on the state of the union; and proceeded to the discussion of means for raising a revenue, by an impost on goods, wares and merchandize imported into the United States.

The doors are thrown open for the ad-

mission of citizens into the gallery.

On the 21st the vice-president of the United States arrived from Boston at New-York, having received every mark of respect on the route thither. His reception at the seat of the federal government was no less

flattering. And,

On the 24th, arrived at the same place, excellency GEORGE WASHING-TON, president of the United States. Every mark of affectionate respect, every possible demonstration of joy, was eagerly shewn to this illustrious officer, by every class and description of people through whom he passed from Virginia till his arrival at New-York; where the citizens of that place were no less anxious to display their unfeigned regard and respect.

On the last of April, pursuant to a resolution of the two houses, the ceremony of inaugurating his excellency, as PRESI-DENT OF THE UNITED STATES, was performed. The scene was solemn and impressive-and the acclamations of the peo-

ple rent the air.

The procession moved from the house of the president in Cherry-street, through COL. MAG. Fol, 111. No. 4.

Dock-street and Broad-street ito Federal Hall. Within a short distance of the Hall, the troops, consisting of cavalry, artillery and infantry, formed a line on each side of the street. His excellency passing between the ranks, was conducted into the building, and in the senate chamber introduced to both houses of congress. Soon afterwards, accompanied by the two houses, he wentinto the gallery fronting Broad-street; where, in the presence of an immense concourse of citizens, he took the oath prescribed by the constitution; which was administered by the chancellor of the state of New-York. Fis excellency was then proclaimed by the chancellor PRESIDENT OF THE UNITED STATES This was answered by the discharge of thirteen cannon, and loud and repeated huzzas: the president now bowed to the people, and again they rent the air with their acclamations. His excellency, with the two houses, then retired to the senate chamber, where he made the following speech.

· Fellow-Citizens of the Senate,

' and of the House of Representatives!

' Among the vicissitudes incident to life, 6 no event could have filled me with greater anxieties, than that of which the notification was transmitted by your order, and received on the 14th day of the present month. On the one hand, I was ' summoned by my country, whose voice I ' can never hear but with veneration and ' love, from a retreat which I had chosen with ' the fondest predilection, and, in my flat-' tering hopes, with an immutable decision, 'as the asylum of my declining years; a retreat which was rendered every day more necessary as well as more dear ' to me, by the addition of habit to inclination, and of frequent interruptions in health, to the gradual waste com-' mitted on it by time. On the other ' hand, the magnitude and difficulty of the ' trust to which the voice of my country ' called me, being sufficient to awaken in the wisest and most experienced of her ' citizens, a distrustful scrutiny into his quaclifications, could not but overwhelm with despondence one, who, inheriting infe-'rior endowments from nature, and unpractised in the duties of civil adminisf tration, ought to be peculiarly conscious of his own deficiencies. In this conflict of emotions, all I dare aver is, that it has ' been my faithful study to collect my du-'ty from a just appreciation of every circuinstance, by which it might be affected. all I dare hope is, that, it in executing this task, I have been too much swayed by a grateful remembrance of former

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instances, or by an affectionate sensibility to this transcendant proof of the confidence of my fellow-citizens; and have thence too little consulted my incapacity as well as disinclination, for the weighty and untried cares before me; my error will be palliated by the motives which misled me, and its consequences be judged by my country, with some share of the partiality in which they originated.

Such being the impressions under which I have, in obedience to the public sum-'mons, repaired to the present station, it would be peculiarly improper to omit, in this first official act, my fervent supplicacations to that Almighty Being who rules over the universe—who presides in the councils of nations, and whose providen-' tial aids can supply every human defectthat HIS benediction may conscerate to the liberties and happiness of the people of the United States, a government instituted by themselves for these essential pur-' poscs; and may enable every instrument employed in its administration to execute with success the functions allotted to his charge. In tendering this homage to the Great Author of every public and private good, I assure myself that it expresses vour sentiments, not less than my own; or those of my fellow-citizens at large, less than either. No people can be bound to acknowledge and adore the invisible ' hand, which conducts the affairs of men, ' more than the people of the United States. ' Every step by which they have advanced to the character of an independent nation, seems to have been distinguished by some ' token of providential agency. ' the important revolution just accomplish-'ed in the system of their united govern-' ment, the tranquil deliberations, and vo-' luntary consent of so many distinct com-' munities from which the event has resulted, cannot be compared with the means by which most governments have been ' established, without some return of pious ' gratitude, along with an humble anticipation of the future blessings which the past seem to presage. These reflections arising out of the present crisis, have 'forced themselves too strongly on my ' mind to be suppressed. You will join with me, I trust, in thinking, that there 'are none under the influence of which the proceedings of a new and free government can more auspiciously com-

'By the article establishing the executive department, it is made the duty of the President "to recommend to your consideration, such measures as he shall judge necessary and expedient." The circum-

stances under which I now meet you, will acquit me from entering into that subject, farther than to refer to the great constitutional charter under which you are assembled; and which, in defining your powers, designates the objects to which your attention is to be given. It will be more consistent with those circumstances, and far more congenial with the feelings ' which actuate me, to substitute, in place of a recommendation of particular measures, the tribute that is due to the talents, 'the rectitude, and the patriotism which 'adoin the characters selected to devise and 'adopt them. In these honourable quali-' fications, I behold the surest pledges, that 'as on one side no local prejudices, or attachments-no separate views, nor party 'animositics, will misdirect the compre-'honsive and equal eye which ought to ' watch over this great assemblage of com-' munities and interests; so, on another, that the foundations of our national po-6 licy will be laid in the pure and immu-' table principles of private morality; and 'the pre-eminence of free government be exemplified by all the attributes which can win the affections of its citizens, and command the respect of the world. 'dwell on this prospect with every satisfac-' tion which an ardent love for my country 'can inspire: since there is no truth more thoroughly established, than that there exists in the economy and course of nature, an indissoluble union between virtue and happiness; between duty and advantage; between the genuine maxims of an ' honest and magnanimous policy, and the 'solid rewards of public prosperity and felicity: since we ought to be no less persuaded, that the propitious smiles of Hea-' ven can never be expected on a nation 'that diregards the eternal rules of order and right, which Heaven itself has ordained; and since the preservation of the sacred fire of liberty, and the destiny of the republican model of government, are ' justly considered as deeply, perhaps as finally staked on the experiment entrusted to the hands of the American people.

6 Besides the ordinary objects submitted 6 to your care, it will remain with your 6 judgment to decide, how far an exercise 6 of the occasional power delegated by the 6 5th article of the constitution, is rendered 6 expedient at the present juncture; by the 6 nature of objections which have been ur-6 ged against the system; or by the degree 6 of inquietude which has given birth to 6 them.

'Instead of undertaking particular re-'commendations on this subject, in which 'I could be guided by no lights derived 'from official opportunities, I shall again give way to my entire confidence in your discernment and pursuit of the public

'For, I assure myself that whilst you carefully avoid every alteration which ' might endanger the benefits of an united ' and effective government, or which ought to await the future lessons of experience; 'a reverence for the characteristic rights of freemen, and a regard for the public har-'mony, will sufficiently influence your de-6 liberations on the question-how far the former can be more impregnably fortified, or the latter be safely and advantageously ' promoted.

'To the preceding observations I have one to add, which will be most properly 'addressed to the House of Representatives: it concerns myself, and will there-

fore be as brief as possible.

When I was first honoured with a call into the service of my country, then on 'the eve of an arduous struggle for its biberties, the light in which I contem-' plated my duty required that I should ' renounce every pecuniary compensation. From this resolution I have, in no in-'stance, departed: and being still under the impressions which produced it, I 'must decline, as inapplicable to myself, 'any share in the personal emoluments which may be indispensably included in a ' permanent provision for the executive department; and must accordingly pray, that the pecuniary estimates for the station in which I am placed, may, during my ' continuance in it, be limited to such actual expenditures as the public good may be ' thought to require.

' Having thus imparted to you my sen-' timents, as they have been awakened by the occasion which brings us together, I ' shall take my present leave; but not without resorting once more to the Benign ' Parent of the human race-in humble ' supplication, that since He has been pleased to favour the American people with opportunities for deliberating in perfect 'tranquillity, and dispositions for deciding ' with unparalleled unanimity on a form of ' government, for the security of their union, and the advancement of their happi-'ness; so may His divine blessing be ' equally conspicuous in the enlarged views, the temperate consultations, and the wise 'measures on which the success of this ' government must depend.

#### MASSACHUSETTS.

Roston, April 6. His excellency, John Hancock, and the hon. Samuel Adams, were this day elected, the former governour, the latter lieut. governour of this state. NEW-YORK.

Federal Representatives elected for this state, viz. John Lawrence, Egbert Benson, William Floyd, John Hawthorn, Peter Sylvester, and Jeremiah Van Rensselaer.

PENNSYLVANIA.

Philadelphia, March 28 This day the general assembly adjourned to meet again on the third tuesday in August next. Thirty nine laws were passed this session; among which, besides those mentioned in the chronicle last month, are the following, viz. an act to enable aliens to purchase and hold real estates within his commonwealth -an act to repeal all laws requiring any oath or affirmation of allegiance to the state—an act to repeal so much of any act oracts, as dire ts payment of the new-loan debt, or the interest thereof, beyond the first day of April next.

April 9. At an election held on tuesday last, for 15 persons to serve as aldermen in and for this city (under the new corporation act) for the term of seven years, the following gentlemen were chosen, viz. Samuel Miles, Hilary Baker, Samuel Powel, William Colliday, Joseph Swift, John Barclay, Francis Hopkinson, Matthew Clarkson, Gunning Bedford, John Baker, Reynold Keene, John Nixon, Joseph George Roberts, and John Maxwell Nes-

bitt, esquires—and on the

11th, The aldermen unanimously chose Samuel Powel, esq; mayor of this city.

13th. At a meeting of the mayor and aldermen, Alexander Wilcocks, esq; was

chosen recorder.

14th. The following were elected com-mon council-men, viz. Benjamin Chew, James Pemberton, George Latimer, Miers Fisher, John Wood, David Evans, John Craig. James Whiteall, John Morten, John Wharton, William Hall, George Meade, John D. Coxe, Andrew Tybout, William Wells, Thomas Bartow, Henry Drinker, Nathaniel Falconer, Jacob Shreiner, Edward Pennington, Frederic Kuhl, Isaac Wharton, Thomas Morris, Jared Ingersoll, William Van Phul, John Kaighn, Israel Wheelen, John Stille, Robert Smith, and John Dunlap.

VIRGINIA.

By a letter received at George-town, dated February 16th 1789, it appears that a disagreeable affair has taken place, which threatens to interrupt the harmony between the United States and our neighbours the Spaniards. Permission having been given to the western settlers to send their produce to New Orleans, the Missisippi was, in consequence, covered with their boats. A colonel Armstrong had loaded six large boats, manned with thirty kands, and proceeded

from the Cumberland settlements towards New Orleans, he was stopped at a Spanish fort on the Missisippi (within the limits of Georgia) where he was refused the necessary passport to New Orleans, the garrison themselves being in want of the provision &c. on board, and wishing to purchase it; but they refused to give the prices demanded. The cargo was therefore disposed of at the Natchez. Bu: on he return of the boats homeward, an officer and fifty men were ordered from the garrison to arrest Armstrong and bring him to the fort. He refused to submit, telling the officer that he was within the limits of the United States. The Spaniard still persisting to execute his orders, and one of his soldiers presenting a musket at colonel Armstrong, a skirmish ensued; in which the Spaniards were beaten off, leaving 5 killed and 12 wounded on the field: the officer was among the former.

SOUTH-CAROLINA.

Charleston, March 17. A gentleman has lately brought to town a fossil tooth weighing 7 1-2 lb. It was taken from the jaw bone of a skeleton found in Kentucky in 1784, and wes the smallest tooth of three. The socket of the thigh bone appeared large enough to receive a 32 pound ball.

GEORGIA.

Augusta, April 4. Henry Osborne, esq; is appointed a commissioner of Indian affairs. Notwithstanding the truce with the Indians, several skirmishes have lately taken place, in which some lives were lost.

#### MARRIAGES.

NEW-YORK --- At New-York, mr. John Ireland, merchant, to miss Lawrence, daughter of Jonathan Lawrence, esq.

NEW-JERSEY——At Burlington, mr.

William Coxe of Philadelphia, merchant, to

miss Rachel Smith, of this place.

FENNSY LVANIA——At Philadelphia,

mr. Charles Affordby Beatty of Maryland, to

miss Eunice Beal of the city—mr. Jacob Cox, merchant, to miss Heltzheimer.

DELAWARE ---- At Newcastle, Milligan, esq; to miss Sally Jones.

SOUTH-CAROLINA --- At Charleston, rev. James Wilson to miss Mary Clark.

Weaths.

NEW-HAMPSHIRE--At Portsmouth, suddenly the hon. Pierce Long, esq.

At Westborough, mrs'. Eliza Beals, aged

MASSACHUSETTS-At Boston, mrs. Margaret Codmian, oged 32-mr. John Burrett, aged 27-mrs. Elizabeth Welsh, aged 40 -miss Abigail Sylvester, aged 27.

At Bridgewater, hon. Nathan Mitchell,

aged Go.

At Newbury-Port, Patrick Tracey, esq;

At Harwich, mrs. Mary Chosby, aged 51. At Hopkinton, mrs. Elizabeth Wilson, wi-

RHODE-ISLAND—At Newport, mr. Jacob Rodrigues Reevira, merchant, aged 78 -Christopher Ellery, esq. aged 53.

At Foster, mrs. Mary Cooke, wife of capt. Peter Cooke. From her descended 93 children and grand-children, 78 of whom are now living.

At Scituate, mr. John Guile

At Norwich, capt. Waterman, aged 46. CONNECTICUT --- At East Hartford, mrs. Mary Forbes, aged 53.

At New-Haven, suddenly, mr. David Og-

den, aged 22

At Middleton, suddenly, mr. John Forter. At Longmeadow, suddenly, miss Clarissa Burt, aged 17.

At Wallingford, mr. Waitstill Munson,

aged 92.

NEW-YORK ---- At New-York, mr. Rarnet Sebring, aged 71-mrs. Elizabeth Ver-plank, wife of Daniel Cromeline Verplank, esq: daughter of the hon. Wm Samuel Johnson, aged 25 years-mr Moses Gomez.

In Vermont, suddenly, the celebrated Ethan

Allen, esq.

NEW-JERSEY ---- At Timber-Creek, Ri-

chard Cheeseman, aged 82.

PENNSYLVANIA-At Philadelphia, mr. John Byrn, a native of Bristol in England -miss Eliza Dobel, eldest daughter of the late William Dobel, esq; aged 20—the rev. David Telfair, uged 69.

At Germantown, miss Susannah Engle,

daughter of mr. John Engle.

In York county, col. Rob rt M: Pherson. At Lewis, suddenly, mrs. Mary Tasker. - DELAWARE --- In St George's Hundred, Nicholas Vandyke, esq

MARYLAND --- At Baltimore, mr. Patrick Rie, merchant-mr. Thomas Bidwell,

formerly, of London, aged 73.

WESTERN TERRITORY ---- At Marietta, James Mitchell Varnum, esq; general in the late armies of the United States, president of the Cincinnati in Rhode-Island, and one of the judges of the territory north-west of the Ohio.

ABROAD.

In France, the marshal duke de Biron.

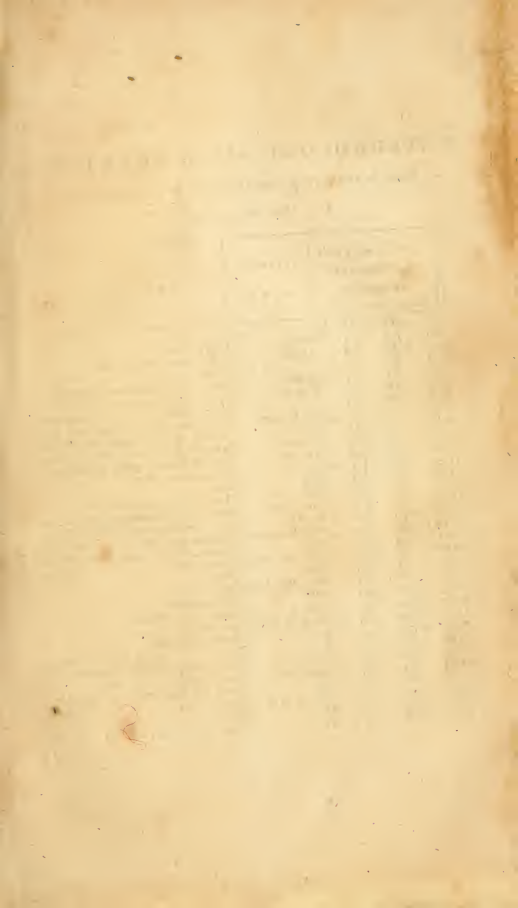
In England, the right hon Charles Wolfran Cornwall, many years speaker of the house of

In Scotland, the c lebrated John Brown, M. D. founder of the Branonian system of physic.

In Spain, his Catholic majesty Charles III.

aged 74, having reigned near 30 years.

\*\* The remainder of the MARRIAGES and DEATHS will appear next month-



## METEOROLOGICAL OBSERVATIONS,

. Made in the City of CHARLESTON, SOUTH-CAROLINA,

For May, 1789.

| ** | 1-11     | 1            |         |                |         |           |            |                |  |
|----|----------|--------------|---------|----------------|---------|-----------|------------|----------------|--|
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|    | f t      | FAHRENHEIT'S |         |                |         |           |            | PREVAILING     | :  |
|    | he       | 2            | THE     | R M C          | MET     | rer;      |            |                | WEATHER.                                   |
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|    | 1        | 69           | 1       | 75             |         | 74<br>76. | - 1        | WSW            | Clear, cloudy?                             |
|    |          | 71           | 30      | 82             |         | 76.       |            | S by W.        | A little raln, cloudy, clear.              |
|    |          | 72           |         | 82             |         | 76        |            | S              | Clear.                                     |
|    | 4        | 74           |         | 84             |         | 74        | 45         | WSW            | Rain, clear, thunder and lightning.        |
|    | 5        | 74           | 10      | 78             |         | 79        |            | S by W         | Rain, clear, lightning.                    |
|    | 6        | 72           |         | 78             |         | 73        |            | E              | Clear, cloudy. (ning, clear.)              |
|    | 7        | 71           |         | 70             |         | 69        | 30         | E-W by N       | Heavy rain, cloudy, thunder and light-     |
|    |          | 71           |         | 73             | 30      | -         | 0          | W              | Cloudy, thunder, lightning and rain,       |
|    | Q        | 71           |         | 70             | -       | 62        |            | W-NE           | Rain, cloudy, lightning (clear, ligthning. |
|    |          | 68           |         | 74             |         | 72        |            | S by W.        | Cloudy, thunder, lightning and rain.       |
|    |          | 70           |         | 74             |         | 71        | 20         |                | Clear, cloudy, clear.                      |
|    |          | 68           |         | 78             |         |           | 20         | ESE            | Clear, cloudy, sicure                      |
|    |          |              |         | 03             |         | 74<br>76- |            | SE             |  |
|    |          | 73           |         |                |         | 70-       |            |                | Clear, cloudy, small rain, clear.          |
|    |          | 75           | * 0     | 83             |         | 78        | 45         | S by E-N       | Clear, cloudy, thunder lightning, & rain.  |
|    | 15       | 76           | 10      |                |         | 76        | 19         | N—SE           | Clear. (winds, clear, cloudy, & rain.      |
|    |          | 73           | 30      | 82             |         | 77        | 10         |                | Thunder, lightning and rain with high      |
|    |          | 71           |         | 73             | 4.5     | 70        |            | NW             | Thunder, cloudy, clear, cloudy, small      |
|    |          | 66           |         | 75             | 10      | 71        |            | N by W-NW      |  |
|    |          | 66           |         | 74             |         | 70-       |            | NW             | Clear.                                     |
|    | 20       | 72.          |         | 78             |         | 74        |            | N by W-NW      | Clear, cloudy.                             |
|    |          | 65           |         | 70             | 45      | 68        |            | NW             | Cloudy, clear.                             |
|    | 22       | 64           | 30      | 70             | 10      | 67        | 10         |                | Cloudy, rain all night.                    |
|    | 23       | 66           | 10      | 69             | 4.5     | 66        | 20         | NE-E. H. winds | Rain, cloudy.                              |
|    | 24       | 64           | 30      | 72             | 15      | 69        | 30         | N by E         | Cloudy, lightning.                         |
|    | 2.5      | 66           |         | 76             | 30      | 73        |            | E              | Clear. (rain, clear, lightning.            |
|    | 26       | 71           |         | 78             | 30      |           |            | S by E-E       | Clear, cloudy, thunder, lightning and      |
|    |          | 64           |         | 72             |         | 71        | 0.0        | N—E by S       | Cloudy, clear.                             |
|    |          | 68           |         | 8 <sub>Q</sub> |         | 69        | 30         | SE SE          |  |
|    |          |              |         | 1              |         | 77        |            |                | Clear, cloudy, lightning and high          |
|    |          | 65           |         | 72             |         | 70        |            | NE—E by S      | Cloudy, clear. (winds,                     |
|    | _        | 66           | 0.0     | 75             |         | 73        |            | SE .           | Clear.                                     |
|    | 31       | 70           | 30      | 178            | ,       | 73        |            | SE.            | Clear, lightning at a distance.            |



# S E R V A T I O N S\*\* L. 40° 4′ N. Month of May, 1789.

| L  | 1   |                  |          |          |            | 171ay, 1789.                                      |                     |
|--|---|------------------|----------|----------|------------|---|---------------------|
| RO-  |   | D                | A        | Y        | S          |   | 0                   |
| ER.  | KILL.   | 19               | 315      | 취라       | 19         | WEATHER.  | Jan 1               |
| 1  | Height of   | 12               | 2 2      | 28       | ਫ਼ਿ        |   | 0                   |
| uc.  |   | 5                | of rain. | of snow. | 3          | · ·   | 135                 |
| egree.   |   | 12               | of rain. |          | of tempest | TEMPERATURE OF EVERY DAY.                         | 167                 |
|  |   | of aur. boreal   |          |          | 12         | The state of LVERT DAT.                           | non                 |
| 1/4  | $Ft. ln. \frac{1}{4}$   | 121              |          |          | -          |   | Days of the month - |
| 2  |   |                  |          |          |            | Fair, and variable.                               | I                   |
| -my  |   |                  | I        |          |            | Rainy, cold, and over-cast.                       | 2                   |
|  |   |                  |          | 1        |            | Fog, overcast, moist, fair vegeta.                | 3                   |
|  |   |                  |          |          |            | Fair. high wind.                                  | A                   |
|  |   |                  |          |          |            | Over-cast, cloudy, hot, and fair.                 | 3 4 5 6             |
| 3  |   |                  | -        |          |            | Fair, high wind, dry, cold.                       | 6                   |
|  |   |                  | 1        |          |            | Over-cost rains high wind                         | 7                   |
| 2  |   |                  |          |          | i i        | Over-cast, rainy, high wind, vari.                | 7 8                 |
| 3  |   |                  | 1        |          |            | Fog, moist, cloudy.                               | 0 .                 |
| I  |   |                  |          |          |            | Over-cast, and rainy all day, cold.               | 9 :                 |
| •  |   |                  |          |          |            | Over-cast, fair cloudy, vegetative.               | 10 -                |
| 3  |   |                  |          |          |            | Fog, cloudy, agreable, and veget.                 | II                  |
| 2  |   |                  |          |          |            | Fair, clear, vegetative.                          | 12                  |
| 2.   |   | 7                | I        |          | 1 1        | rair, cloudy, overcast, storm,                    | 13                  |
| h  |   |                  | I        |          |            | Kainy, cold.                                      | 14                  |
| <b>5</b>   |   |                  |          |          |            | Cloudy, fair, high wind, over-cast                | 15                  |
| J.   |   |                  | I        |          |            | Heavy rain, hazy, fair, cloudy, ve.               | 16                  |
| Q. 2   |   |                  |          |          |            | Very fair, serene, variable wind.                 | 17                  |
| يون ا  |   |                  |          |          |            | Very fair, cloudy, very vegetative.               | 18                  |
|  |   |                  | 1        |          |            | Over-cast, cloudy, high wind,                     | 10                  |
| 12   |   |                  |          |          |            | Over-cast, moist, cold. [rainy.]                  | 20                  |
| 1 2  |   |                  | 1        |          |            |   | 21                  |
| O STATE OF THE STA |   |                  |          |          |            |   | 22                  |
| 3  |   |                  |          |          |            |   | 23                  |
| I  |   |                  |          |          |            | 17 C • 1  | 24                  |
|  |   |                  | 1        |          | - 4        | •   | 24                  |
| 3  |   |                  | 1        |          | 10         |   | <sup>2</sup> 5      |
|  |   |                  | I        |          |            | Fair cloudy rain in the mint                      |                     |
| ) I  | ,   |                  | 1        |          |            | Fair, cloudy, rain in the night.                  | 27                  |
| I  |   |                  |          |          |            |   | 28                  |
|  |   |                  | T        |          | 1          | Hoar-frost, fog, after fair, clear.               | 29                  |
| I  |   |                  | 1        |          | 1          |   | 30 j                |
| }  | ! '   |                  | -        | 1        | 10         | Overcast, and cloudy.                             | 31                  |
| ates   |   |                  |          |          | - 1        | TEMPERATURE OF THE MONTH.                         | )                   |
| ure  | 100   |                  |          |          |            |   | 7                   |
| ; 1  | Mean height   |                  |          |          |            | Variable, cold, rainy.                            | B                   |
| deg.   | of  |                  |          |          |            |   | 1                   |
| ure  | Schuylkill.   |                  |          |          |            |   | S                   |
| 2  |   |                  |          |          |            | PREVAILING SICKNESS.                              | )dî                 |
| lon  | 6 11 1  | 13               | 2 2      |          |            | About the middle of April the measles made        | į                   |
| . 2  |   | 1,               |          |          | . 1        | their first appearance in this neighbourhood, and | H                   |
| gree   |   |                  |          |          | 2          | n May were very prevalent with adults as well as  | . 7 .               |
| ture 1   |   |                  |          |          | 1          | children, but by no means mortal.                 | H 🕈                 |
| 0  |   |                  |          |          | 1          | J   | Ť                   |
| · Sandraha   | < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < - < < < < - < < - < < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < < - < - < - < - < - < - < - < - < - < - < - < - < - < - < - < | <b>4&gt;&gt;</b> | 4        | ٠٠٠٠     | •>•••      |   | ۽ سيب               |

## COLUMBIAN MAGAZINE,

For M A Y, 1789.

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#### TO WHICH ARE PREFIXED,

The PRICES CURRENT OF MERCHANDIZE and PUBLIC SECURITIES, and the COURSE of exchange.

# METEOROLOGICAL OBSERVATION S\*\* Made at springmill, 13 Miles NNW. from PHILADELPHIA, L. 40° 4′ N. Month of May, 1789.

| Ý    |           | M             | ade at spri      | NGMILL,           | 13 Willes 141                           | VVV. HOIII                                 | FILLIDEEL               | 11111          | 4162777777            | 72 A 37 C                                   | <del></del>   | î          |
|------|-----------|---------------|------------------|-------------------|---|--|-------------------------|----------------|-----------------------|---|---|------------|
| Ŷ    | -51       | THERM         | OMETER           | IBAROMET          | UDOM                                    | ETER.                                      | ANEMOME-                | HYGRO-         | SCHUYL-               | DAYS  | TY P A M (I P P   | Da .       |
| į    | Daysofthe | I II ZI K M   | A                |                   |   | <u></u>                                    | TER.                    | METER.         | KILL.                 | of snow. of thunder. of rain. of aur. borea | WEATHER.  | 25         |
| Ť    | 250       | C             | 1 1.             | Phosphoric \$     | WATER OF                                | EVAPORATION                                | PREVAILING              | of             | Height of             | au th sa                                    |   | 8 4        |
| Ť    | 3         | of of         | de               | Mean and          |   | of every day:                              | WIND                    | DE Luc.        | Schuylkill.           | 17 3 3 3 3                                  |   | 15         |
| Ť    | be        | FARENHEIT.    | REAUMUR.         | Corr. height.+    |   |  |                         | Mean degree.   | English foot.         | 121. 1812                                   | TEMPERATURE OF EVERY DAY.                                   | \$ I       |
| Ĭ    | . 2       | Mean degree.  | Degrés Moyens.   | English foot.     | French foot.                            | French foot.                               | of every day.           |                |                       | 13 13 13                                    |   | 0 1        |
| ÷    | mon.      | Deg. 1 10     | Deg 1 1 *C       | In. 1 1           | $I_{n_*} = \frac{1}{12} = \frac{1}{10}$ | $In = \frac{1}{12} = \frac{1}{16}$         | 1                       | Deg 1/4        | $Ft. In. \frac{1}{4}$ |   |   | 1          |
| Ÿ    | • 1       |               | 1 268. 101       |                   | 12 10,                                  | 1 8  | Variable                | 49 2           |                       | 11111                                       | Fair, and variable.   | 1          |
| Ŷ    | I         | 48. 8         | 7 5              | 29 8 1            |   |  | Е                       | 76             |                       | 1 1   | Rainy, cold, and over-cast.                                 | 2          |
| I    | 2         | 4.5           | 6 2              | 29 5 8            | . 3 1                                   | 1  | W Var. N.               |                |                       |   |   | i i        |
| ÷    | 3         | 60 1          | 12 5             | 29 8 3            |   | 2  |                         | 65             |                       |   | Fog, overcast, moist, fair vegeta.                          | 3 į        |
| ÷    | 4         | 57 9          | 11 5             | 29 9 2            |   | 2  | Е                       | 45             |                       |   | Fair. high wind.  | 4 🛉        |
| X    | 7         | 21            | , ,              | 29 6 9            |   | 2 4  | W                       | 63             |                       |   | Over-cast, cloudy, hot, and fair.                           | 5 1        |
| Į.   | 21        | 64.           | ,                | -                 |   | , -  | W                       | 37 3           |                       |   | Fair, high wind, dry, cold.                                 | 6 1        |
| ÷    | 0         | 53 3          | 9 5              | 29 9 13           |   | 1 13                                       | W Var.                  |                |                       |   | Over-cast, rainy, high wind, vari.                          | 7          |
| Ť    | 7         | 52 2          | 9                | 29 9 2            | 2 14                                    |  | Calm                    | 53<br>84 3     |                       |   | For maint alondo  | Q T        |
| Ĭ    | . 8       | 56 8          | . I I            | 29 6 2            |   | 14   |                         |                |                       |   | Fog, moist, cloudy.   | 1          |
| į.   | 0         | 54 5          | 10               | 29 11 7           |   | ż  | Variable                | 53 1           |                       | 1 1   | Over-cast, and rainy all day, cold.                         | 9 1        |
| ÷    | 10        | 46 7          | 6 5              | 29 9 10           | 5 4                                     |  | Calm N.                 | 72 1           |                       |   | Over-cast, fair cloudy, vegetative.                         | 10 ;       |
| Ť    | 11        | - 1           | - 7   1          | 29 10 2           | , 1                                     | 1  | Variable                | 80 3           |                       |   | Fog, cloudy, agreable, and veget.                           | 11 4       |
| Ĭ    |           |               | 9 9              |                   |   | 1 2  | Variable                | 69 2           |                       |   | Fair, clear, vegetative.                                    | 12         |
| ÷    | 12        | 62 3          | 13 5             | - 9               |   | 1 3  | Calm                    | 60 2           |                       | 1 1   | Fair, cloudy, overcast, storm,                              | 12 1       |
| Ť    | 13        | 55 2          | 10 3             | 30 13             | 2 4                                     | 2  | NNE.                    |                |                       |   | Dainer 11   |            |
| Ĭ    | 14.       | 48 8          | 7 5              | 29 8. 12          | 8                                       |  |                         | 83             |                       | 1 1 1                                       | Rainy, cold.  | 14 46      |
| 3 £  | 15        | 52 7          | 9 2              | 29 10 8           |   | 2 10                                       | ENELSE.                 | 60             |                       |   | Cloudy, fair, high wind, over-cast                          |            |
| ÷    | 16        | 58 5          | 11 8             | 29 6 12           | 7 4                                     | 1 14                                       | W                       | 70             |                       | 1   | Heavy rain, bazy, fair, cloudy, ve.                         | 16 ຼີ່ ຊີ  |
| Ť    | 17        | 60 1          | 12 5             | 29 7 7            | ' '                                     | 2 13                                       | W                       | 49 2           |                       |   | Very fair, serene, variable wind.                           | 17 4       |
| 1    | 18        |               |                  | 20 8 4            |   | 2 8  | Calm N.                 | 45             |                       | 1   1   1                                   | Very fair, cloudy, very vegetative.                         |            |
| \$ 6 |           | 59 7          | 2.1.1            | , ,               | _                                       | 2 5  | SSE.                    | 63             |                       |   | Over-cast, cloudy, high wind                                |            |
| Ť    | 19        | 55 9          | 10 . 6           | 29 7 10           | . 7.                                    | 2 5  | E Var. S. Var.          | 56             | 1                     |   |   |            |
| Ť    | 20        | 53 3          | 9 5              | 29 10 2.          |   | ( - /                                      |                         |                |                       |   | Over-cast, moist, cold. [rainy.]                            | 20         |
| Ų    | 21        | 47 7          | 7 .              | 29 9 8            | 3                                       | 14   | Calm. WS W.             | 62 2           |                       | 1 1   | Over-cast, cold, rainy.                                     | 21         |
| ÷    | 22        | 53 3          | 9 5              | 29 10 5           | ,                                       | 2 2  | WSW                     | 55             |                       |   | Fair, cold, clear.  | 22         |
| Ť    | 23        | 56            | 10 7             | 29 11 12          |   | 2 3  | S W                     | 48 3           |                       | 1 1 1 1 1                                   | Fair, hot.  | 23 1       |
| Ť    | 2.4       | 60 1          |                  | - 9               |   | 1 14                                       | Variable                | 50 1           |                       |   | Very fair, hot.   | 21 1       |
| Ţ    |           |               | 0                | 7                 |   | 7  | Variable                | 65             |                       |   |   | 25         |
| Ť    | 25        | 51 1          | - )              | 29 9 2            | 3                                       | 1  | NE                      | 60             | 1                     |   |   |            |
| Ť    | 26        | 55 7          | 10 5             | 29 10 4           | 3 3                                     | 12   |                         | 68 3           |                       | 1 1   |   | 26         |
| į    | 27        | 52 2          | 9                | 29 10 6           | 6 2                                     | 1 0  | NE - ESE.               | 67             |                       |   |   | 27 1       |
| ÷    | 28        | 50            | 8                | 29 9 14           | 3                                       | 9  | NNEESE.                 | 74 1           |                       |   | Over-cast, rainy, cold.                                     | 28 🛉 j     |
| Ť    | 29        | 47 7          | 7 3              | 29 9 13           |   | i 6  | N                       | 62 1           |                       |   | Hoar-frost, fog, after fair, clear.                         | 29 Î       |
| Ĭ,   | 30        | 61 2          | 7 3 8            | 29 6 .4           | 1 2                                     | 1 10                                       | SSWWNW                  | 61             |                       | 1 1   | Fair, clear, storm 7 o'clock even                           | 20 4       |
| ÷    | 31        |               | 12 2             | 20 8 0            | 1 -                                     | 2  | N.                      | 54 I           |                       |   | Overcast, and cloudy.                                       | 11         |
| Ť    | 2         | -             |                  | 9                 |   |  |                         |                | !                     | 1 1 1                                       | Overcast, and cloudy.                                       | 1          |
|      |           |               | Le 29 deg. du    | the 13. greatest  |   | -  |                         | 810 greates    |                       |   | TEMPERATURE OF THE MONTH.                                   | انزرا      |
| į    | H         |               | plus.grandfroid  | elevation cor.    | 1                                       |  |                         | degree of      |                       | 1 1 1 1 1                                   | The Month   | <b>  ™</b> |
| Ÿ    |           | 27 5          | 2 0              | 30 1 10           | Total of the                            | Total of the                               | PREVAILING WINI         | moisture<br>C2 | Mean height           |   | Variable, cold, rainy.                                      | 10 T       |
| Y    | 그         | 30thgreatest  | Le 30 d. du plus | the 30 least ele- | fall of                                 | evaporated                                 |                         | -, -,          |                       |   | ,, , , , , , , , , , , ,                                    | 1          |
| 1    |           | deg. of heat. | grand chand.     | vation correct.   |   |  | OF THE MONTH.           | 6.h least deg. | of                    |   |   | co [       |
|      | . Þ.      | 81 5          | 2 2              | 29 5 2            | WATER                                   | WATER.                                     |                         | moisture       | Schuylkill.           |   |   | ا جُ ا     |
| 1    |           | )             |                  |                   |   |  |                         | 31 2           |                       |   | PREVAILING SICKNESS.  | 751        |
| 1    | S         | Variation,    | Variation.       | Variation.        | 4 4 2                                   | 4 3 3                                      | Variable.               | variation      | 6 11 1                | 132   | About the middle of April the measles made                  | mî l       |
|      | 回         | 64            | 24               | 8 8               | T 1                                     | 1 3 3                                      |                         | 62 2           |                       | 1 2 2                                       | their first appearance in this neighbourhood, and           | L Î        |
| 1    |           | I emperature. | Temperature.     | M:an elevation.   |   |  |                         | mean degree    |                       |   | in Maywere very prevalent with adults as well as            | اۋر        |
|      | 2         | Temperature.  |                  | 1                 | 1                                       |  |                         | of moisture    |                       |   | children, but by no means mortal.                           | .7         |
| 1    |           | Co4 01        | 10 1             | 1 29 9 2          |   |  |                         | 63 1           |                       | 1 1 1 1                                     | J   | ŶĞ         |
| P.   |           |               |                  |                   | *************                           | ed - ad a ad and cod been been red end and | Charles Later Land Land |                |                       |   | d. d. d. d. d. d. d. b. b. b. b. b. b. b. b. b. b. b. b. b. | ٠          |

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II. A View of the TRIUMPHAL ARCH erected on the bridge at Trenton, in honour of the general, April 21.

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The prices current of merchandize and public securities, and the course of EXCHANGE.

### PENNSYLVANIA, SS.

I do certify that James Trenchard, on the 1st day of June, 1789, entered in the Prothonotary's Office of the County of Philadelphia, a Publication entitled "The Columbian Magazine, or Monthly Miscellany, for May, 1789" agreeably to an Act of the General Assembly.

JAMES BIDDLE, Proth. Phila. County.

#### PHILADELPHIA PRICES CURRENT,

May 30, 1789.

| Ashes, pot, per ton,   35l 40l   Brandy, common,   4s 9d   Bread, per cwt.   14s 35s   American, in bottles, per dozen, 8s 4d   Sheet,     |
|--|
| Brandy, common, 45 94 Bar, 26l 27/ Liverpool, 15d 19d  |
| Bread, per cwt. 14s 35s \ \(\frac{1}{2}\) \ \(\frac{1}{2}\) \ Pig,  7l 15s 8l \(\frac{1}{2}\) \\(\frac{1}{2}\) \ \(\frac{1}{2}\) \ 2s 3d   |
| • [American, in bottles. per ] Sheet, 601 651 Lisbon, 25 25 34   |
| 3 dozen, 85 4d Nail rods, 33l  |
| 1 Ditto, per bbl. 2051 Meal, Indian, per bbl. 1551 530al . 1 N. Hersey, 24 gall. 750d Qs   |
| . (Ouk, per m. feet, 67,86d 858 Mulasses, per gallon, 2s 2s 1d 3 Carolina 32 gall 986d 10s   |
| Merchantable pine, 60s 65s Nails, 10, 12, and 20d. 8tagd Turpentine, 1156d 1256d   |
| Ouk, per m. feet, 67,66d 858 Molasses, per gallon, 2s 2s 1d 2 Carolina 32 gall 986d 10s Merchantable pine, 60s 658 Nails, 10, 12, and 20d. 8209d Sap, 40s 428 6d Parchment, per doz. 30s 37.6d   |
| Cedar, 55s 65s Porter, American, 9s J.R. new, best, 35s 42s 6d Chocotate, per lb. 1s 2d Burlington, 60s 62s 6d Inferior, 28s 35s   |
| Chocotate, per lb. 152d Burlington, 603 623 6d Inferior, 283355  |
| Superfine, per bbl. 395 405 & Lower county, 553 5756a   Old, 455 505   |
| [Common, 34s 6d] [Carolina, 52s 6d 55s] Rappahannock, 28s 30s  |
| E & Bur middl. best, 275 281 Pease 65 756d = j Coloured, Maryland, 405 605   |
| Superfine, per bbl. 39s 40s   Lower county, 55s 57s6a   Old, 45s 50s   |
| Ship Stuff, per c. 7s6d 10s [ Jamaica, p gall. 3s10d 4s ] Long leaf, 28s 30s   |
| Flax per lb. 6d 7d Antigua, 3s 10d 4s & Eastern Shore, 18s 30s   |
| Flaxseed, per bushel, 45 45 6d   Windward, 35 6d   Carolina, new, 285 305  |
| Ginseng, 2s 9d 3s4d 2 Barbadoes, 3s 6d Old, 35s  |
| Middlings,   245 6d   Rice, percwt.   215   5   Dark,   285 325 6d     Ship Stuff, perc. 756d 105   Jamaica, pgall. 3810d 45   Eastern Shore,   186 305     Flax per lb.   6d 7d   Jamaica, pgall. 3810d 45   Eastern Shore,   186 305     Flax secd, per bushel, 45 45 6d   Windward,   35 6d   Barbadoes,   35 6d     Gin, Holland, per gallon, 45 6d   Ditto, per case,   305     Wheat, per bu. 75 3d 756d   Rye,   45 45 6d   Uats,   15 6d   Sarahan, per cwt. 605 705   English, blistered,   825 6d     Middian Coin,   35 35 2d   Sarahan, per cwt. 605 705   English, blistered,   825 6d     Machine Coin,   35 35 5d   Sarahan,   405 605     Farley,   456d   best shelled,   205   Buckwhe.t,   25 3d   Soap, common,   4d 6d     Middian Coin,   40 for common,   4d 6d     Mad. per pipe, 40 82 lios     Lisbon,   40 for coin,   40 for common,   4d 6d     Teneriffe,   24 for coin,   25 doin,   25 doin,   25 doin,   26 for coin,    |
| Ditto, per case, 30s Taffia, 2s 4d Hyson, per lb. 12s6d 155  |
| [Wheat, per bu. 7s 3d 7s6d] German, per cwt. 60s 70s 3 Southong, 6s 9s 6d  |
| Rye, 45 45 6a   Enolish, blistered, 825 6d   Congo, 35 9d. 55 6d   |
| E Vats, 15 6d American. 405 605 Bokea, 15 9d 15 10 2d  |
| \(\frac{1}{5} \leq \left[ \left[ \left[ \left[ \left] \right] \right] \right] \( \left[ \left[ \left] \right] \right] \\ \right] \( \left[ \left] \right] \\right] \\ \right] \\ \ |
| Earley, 456d Snake root par lb 166 018d Mad. per pipe, 40/82/105   |
| best shelled, 20s Snake root, per lb. 1362 2881 Lisbon, 40l Buckwheat, 25 3d Soap, common, 4d 6d Teneriffe, 24l  |
| Buckwheat, 25 3d out, tombon, 44 out leneriffe, 24t  |
| Hams, perlb. $5\frac{1}{2}d$ 6d Carrier, Fayal, per gal. 3s 4d 3s 6d   |
| Hogs-lard, $5\frac{1}{2}d$ $\beta$ $tarth$ , $4a$ $ba$ $\beta$ $tarth$ , per pipe, $391$ $40i$   |
| Honey, 4d 5d [Lump, per lb. 13d] Ditto, per gal. 55 10d  |
| Hemp, 5d 6d Loaf, single refined, 141 Ditto, per doz. bot. 30s   |
| Hogshead hoops, per m. 51 61 2 Ditto, double ditto, 20d Claret, 305 455  |
| Hides, raw, per 10. 62d 7d 50 Havannah, white, 9d Sherry, per gal. 65 9d 125   |
| Indigo, French, per 1b. 75bd 125 Ditto, brown, 6d 8d Malaga, 43 43 6d  |
| best shelled, 20s Snake root, per lb. 136d 288d   Lisbon, 40l Ruckwhe.t, 25 3d Soap, common, 4d 6d   Loastile, 10d 12d   Loastile, 10d 12d   Fayal, per gal. 3s 4d 3s6d   Fort, per pipe, 39l 40l   Loaf, single refined, 14d   Lo |
|  |

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### Current Prices of Public securities, April 30, 1789.

| New-loan certificates, accord. to }                              | 4s 10d 5s 4d | Com. Land-office certificates,<br>State money of 1781,      | $133\frac{1}{3}$ to 140                        |
|--|--------------|---|--|
| Depreciation funded, and mili- ) tia or state debt, accord. to } | 6s 7s        | Continental certificates, indente<br>Indents or Facilities, | 3s 3s 4d                                       |
| int. due, Di.to, unfunded,                                       | <b>6</b> s   | Paper money, Pennsylvania,<br>For 100 Jersey ditto,,        | 25 per cent disc.<br>33\frac{1}{3} to 35 disc. |

#### \*\* ( ) ... - ( )

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#### COURSE of EXCHANGE.

| Bills exchange, Lo<br>Ditto,<br>Ditto, | ondon, 90 days,<br>60 days,<br>30 days, | 70<br>72½<br>74 |       | ys, per 5 livres | 35<br>35 1d<br>75 1d<br>75 4d |
|--|---|-----------------|-------|------------------|-------------------------------|
|  |   |                 | 30 da | ys,              | 75 40                         |

#### NOTES.

We have not yet been favoured with the table of the meteorological observations made at Springmill, for the month of April; but hope to give it in our next, together with others from South-Carolina. We are under a like predicament with respect to the continuation of the Life of William Penn. Our readers will have the goodness to impute the latter disappointment to the distant residence of the correspondent who writes the piece.

The Description of the Paysaic Falls is also unavoidably postponed.

The Essay on Genius was intended to be concluded this month. But the absence, at one time, and the indisposition, at another, of the writer, has laid us under the necessity of extending the continuation to a subsequent number, when it will be concluded.

Casco is under consideration.

Those correspondents who have enabled us this month to fill the *Parnassiad* with *original* pieces (excepting only the concluding epigram) are entitled to our sincere thanks.

Lines occasioned by the arrival of mrs. Washington, in our next.

If The delay in getting out the present number, was unavoidably occasioned by a removal of the effice in which the migazine is printed. The proprietor humbly requests that his subscribers and the public will excuse it.

## COLUMBIAN MAGAZINE,

For M A Y, 1789.

#### A CONCISE HISTORY OF THE LATE WAR IN AMERICA.

C H A P. III.

[Continued from p. 216.]

THE passions which had been roused by the disorders in America, did not operate in this case: and as the act had for a part of its objects, establishments touching religion, it was the more likely to give occasion for popu-The ministry, lar complaint. therefore, found it necessary, not to carry things with so high a hand as in the preceding bills. They admitted that this bill came down to the commons in a very imperfect state, and declared themselves open to any reasonable alterations and amendments. This plan, they said, might be discussed more at leisure than that for regulating the colony of Massachusetts-Bay: in that case it was necessary to shew a degree of vigour and decision, otherwise all government might be lost, all order confounded; but here they were not so much pressed; for shough the government of Quebec

COL. MAG. Vol. III. No. 5.

wanted regulation extremely, yet the people were disposed to peace and obedience.

The principal objects of the bill were, to ascertain the limits of that province, which were now extended far beyond what had been settled as such by his Britannic majesty's proclamation in 1763-to form a legislative council, competent to all affairs of the province, except taxation; which council should be appointed by the crown, the office be held during its pleasure, and the Canadian Roman catholics be eligible to seats—to establish the French laws, and a trial without a jury, in civil cases; and the English laws, with a trial by jury in criminal—to secure to the Roman catholic clergy, except the regulars, the legal enjoyment of their estates, and of their tithes, from those of their own religion.

It was urged in favour of these

objects, that the French, who formed a very great majority of the inhabitants of that conquered country, having been used to live under an absolute government, were not anxious for the forms of a free one, which they little understood or valued; that they even abhorred the idea of a popular representation, observing the mischiefs which it introduced in the neighbouring colonies: that, besides these considerations, it would be unreasonable to have a representative body, out of which all the natives should be excluded; and, perhaps, dangerous to trust such an instrument in the hands of a people but newly taken into the British empire, and who were not yet ripe for English government: that their landed property had been all granted, and their family settlements made on the ideas of French law—the laws concerning contracts and personal property were nearly the same in France and England: that trial by jury was strange and disgustful to them; and that as to religion, it had been stipulated by the treaty of Paris to allow them perfect freedom in that respect, as far as the laws of England permitted. The penal laws of England with respect to religion, they said, did not extend beyond that kingdom; and tho' the king's supremacy extended further, a provision was made in the act to oblige the Canadians to be subject to it, and an oath prescribed as a test against such papal claims as might endanger the allegiance of the subject: that it was against all equity to persecute that people for their religion; because those who have not their own priesthood, have not the freedom of religion: and as to the provision for the payment of tithes, it was,

at best, only setting down their clergy where they were found at the conquest;—in one respect they were worse, as no person professing the protestant religion, was to be subject to them, which would be a great encouragement to conversion. As to the new boundary differing from that established by the proclamation, it was said, that there were French scattered on several parts beyond the proclamation limits, who ought to have provision made for them; and that there was one entire column of the Illinois

lony at the Illinois.

But, in opposition to these arguments, it was contended, that a form of arbitrary government, established by act of parliament for any part of the British dominions, was a thing new to the history of the kingdom; it was dangerous in precedent, and contrary to justice and sound policy: for that either the then present form, such as it was, might be suffered to remain, merely as a temporary arrangement, tolerated from the necessity which first gave rise to it; or, an assembly might be formed on the principles of the British constitution, in which the natives might have such a share as should be thought convenient. The island of Grenada was mentioned to shew that such an assembly was not impracticable. It was asked—why admit the Roman catholics of Canada into a legislative council, and deny the propriety of their sitting in a legislative assembly by a free election? With respect to the attachment of the Canadians to arbitrary power, it was only an assertion unsupported by any proof; and that the measure now agitated was plainly intended as an experiment, to try whether an arbitrary government set up in

one colony, might not, by gradual means, be extended in its principles to all the\_rest: and as to a jury, that mode of trial was commended and envied to the British nation, by the best foreign writers. It might have fome circumstances a little aukward at first, like most new things; but it was impossible to dislike it on acquaintance. Why did the bill give it in criminal cases, if it were not an eligible mode of trial? The people could have no objection to trust their property to the tribunal to which they trusted their

On the subject of religion, debates ran high and warm, the minority insisting that no more than a bare toleration of the Roman catholic religion was provided for by the capitulation; and this they were willing the Canadians should enjoy in the utmost extent: that that people had hitherto been happy under the toleration, and looked for nothing further; but that, by this establishment, the protestant religion would itself enjoy no more than a toleration: the popish clergy would acquire a legal parliamentary right to a maintenance, and the protestant clergy lie at the discretion of the king. The minority were equally averse to any enlargement of the proclamation limits of Canada, under , the arbitrary government propos-The measure, they said, could not fail to encrease the discontents in America; the colonies would attribute the extension given to an arbitrary military government,-and to a people alien in origin, laws, and religion,—to that design, of which they had received so many proofs alreadyof utterly extinguishing their liberties, and bringing them, by the arms of those very people

whom they had helped to conquer, into a state of abject vassalage.

In the course of these debates, the bill received many amendments, but the ground-work remained the same.

In this state it was returned to the lords, and passed—but not without considerable opposition from a small minority; who, on this occasion, coincided with the popular opinion, people in general being extremely averse to the principles of the whole bill.

The session of parliament had now advanced far into the summer: its business had been of uncommon importance. changes had been made in the economy of some of the colonies, which were thought to be foundations for changes of a like nature in others: and the most sanguine expectations were entertained by the British ministry, that when parliament had shewn so determined a resolution, and the advocates for American liberties had appeared so very little able to protect them, the submission throughout the colonies would be immediate, and settled obedience and tranquillity the result. The friends to these unwise measures, both in and out of parliament, were now employed in mutual congratulations upon their fancied prospects of affairs. The speech from the throne, at the end of the session, appeared to be no less under the influence of this delusion. It said, that his majesty had observed, with the utmost satisfaction, the many eminent proofs which his parliament had given of their zealous and prudent attention to the public, during the course of this very interesting sessionthat the bill which they had prepared for the government of Quebec, and to which he had then ' given his assent, was founded on the clearest principles of justice and humanity, and would, he doubted not, have the best effects in quieting the minds and promoting the happiness of his Canadian subjects: that he had long seen, with concern, a dangerous spirit of resistance to his government, and the execution of the laws, prevailing in the province of Massachusetts-Bay; —which had proceeded to such an extremity, as to render their immediate interposition necessary; and they had accordingly made provision, as well for the suppression of the present disorders, as for the prevention of the like in future: that

the temper and firmness with which they had conducted themselves in this important business, and the general concurrence with which the resolution of maintaining the authority of the laws in every part of his dominions, had been adopted and supported, could not fail of giving the greatest weight to the measures which had been the result of their deliberations; and that nothing on his part should be wanting to render them effectual: that he had received the most friendly assurances from the neighbouring pow-ers\*, which gave him the strongest reason to believe that they had the same pacific dispositions as himself.

#### C H A P. IV.

General effects of the late British laws-Impeachment of Oliver, chief justice of Massachusetts—Massachusetts assembly dissolved—General Gage arrives at Boston—Great consternation on receiving the Boston port-bill—New assem. bly meet at Boston, and are adjourned to Salem—Provincial and town meet. ings-Assembly of Virginia dissolved: they propose a continental congress-Proceedings at Philadelphia; at New-York; at Annapolis—Some individuals of Boston address general Gage: address from the council rejected-Transac. tions of the house of representatives at Salem: the assembly dissolved—Address of that town to Gage—General temper and disposition of the people throughout the continent—Solemn league and covenant—Proclamation against it—Measures relative to the holding of a general congress—Resolutions of different places—The justices of Plymouth county, Massachusetts, address general Gage against the measures of the people—Uneasiness excited by the arrival of troops at Boston—False alarm—Proclamation for the encouragement of piety and virtue, &c .- Hostile appearances-New judges incapable of acting-New councillors compelled to renounce their offices-Fortifications on Boston Neck-Provincial magazines seized-The people in a violent ferment-Company of cadets disband—Resolutions of the delegates of Suffolk: remonstrance: answer-Writs for holding the general assembly countermanded by proclamation—The representatives meet, notwithstanding, at Salem; vote themselves into a provincial congress, and adjourn to the town of Concord: their remonstrance: governour's answer-State of affairs at Boston-Further proceedings of the provincial congress - Gage issues a proclamation.

HE late penal acts of the British parliament, relative to as a chastisement for past, and Massachusetts-Bay—and which a preventative of future misde-

<sup>\*</sup> From the relation which France bears to England, as a neighbour and rival, it is presumable the court of Versailles was here particularly alluded to, especially as that court had recently made at St. James's professions of a pacific nature: yet,

meanors, were productive of effects very different from those which the sanguine promoters of those bills had in view. Other purposes were expected from them, besides punishment and prevention. It was expected, that the shutting up of the of Boston would have been naturally a gratification to the neighbouring towns, from the great benefits which would accrue to them, by the splitting and removing of its commerce: and that this would prove a fruitful source of jealousy and disunion within the province. It was also thought, that the particular punishment of that province would not only operate as an example of terror to the other colonies, but that from the selfishness and malignity incident to mankind, as well as from their common jealousies, they would quietly resign it to its fate, and enjoy with pleasure any benefits they could derive from its misfortunes. Thus it was hoped, that besides their direct operation, these bills would eventually prove a means of dissolving that band of union, which seemed too much to prevail among the colonies.

The act called the Military Bill, which accompanied these laws, and which was formed to support and encourage the soldiery, in beating down all possible resistance to the other acts, it was imagined, would complete the design, and bring the colonies to a perfect submission., In confidence of the perfection of this plan of terrors, punishments, and regulations, and of the large force by sea and land (as it was then thought) which was sent to strengthen the hands of government in America, the British administration reposed in fancied security, and ended the session of parliament under the certain hope of success.

The event in all these cases was, however, very different. The neighbouring towns disdained every idea of profiting in any degree by the misfortunes of their friends in Boston. The people of the province, instead of being shaken by the co-ercive means which were used for their subjugation, joined the more firmly together to brave the storm; and seeing that their ancient constitution was destroyed, and that it was determined to deprive them of those rights, which they had

at the same time, France had it in serious contemplation to assist the Americans. The plan, however, was not sufficiently ripe for an avowal of it: it was necessary that Britain should be more deeply involved with her colonies, that France might judge from events, how far it would be prudent to declare in their favour—and it was equally necessary, in the language of courts, that policy should govern appearances. Ever since the loss of Canada, the court of Versailles had entertained a wish, though not always the hope, of seeing the British colonies in America detached from the parent state. France saw their growing strength, and was jealous of the accumulating weight which

they must throw into the scale of a formidable rival.

The stamp-act afforded a favourable moment for experiment: and before the ferment it occasioned in the colonies had subsided, the baron de Kalb (who fell afterward in the cause of America, at Camden) was actually dispatched for the special purpose of sounding, in person, the temper and loyalty of the Americans. But finding them (as the baron himself told the writer) universally well affected to the British government, nay passionately foud of the connexion, he made his report accordingly; and every idea of detaching the colonies from the British government was in consequence given up at Versailles.—The fact deserves to be remembered, as it tends to refute an opimon which some have indulged, that INDEPENDENCE was the object of America in the carliest stage of the revolution.

ever been taught to revere as sacred, and to deem more valuable than life itself, they determined at all events to preserve them, or to perish in the common ruin. In the same manner, the other colonies, instead of abandoning, clang the closer to their devoted sister as the danger increased; and their affection and sympathy seemed to rise in proportion to her misfortunes and sufferings.

In a word, these bills, instead of answering the purposes for which they were intended, spread a general alarm from one end to the other of the continent, and became the cement of a strict and close union between all the old colonies. They saw that charters, grants, and established usages, were no longer a protection or defence; that all rights, immunities and civil securities, must vanish at the will of a Bri-

tish parliament.

It has already been observed, that general Gage was appointed to the government of Massachusetts-Bay, and to the command in chief of the army in North America. That gentleman had borne several commands with reputation, and resided many years on this continent. From his knowledge of the people, and their general good opinion of him. it is presumable, that if his appointment had been at a happier time, and his government free from the necessity of enforcing measures which were odious to them, many of those consequences which followed might have been avoided.

The jealousy and ill blood between the governour and governed in Massachusetts, had by no means abated. The house of representatives had presented a petition and remonstrance to the governour, early in the spring, for the removal of Peter Oliver, esquire, chief justice of the supreme court of judicature, from his office. This request not being complied with, they exhibited articles of impeachment, charging him with high crimes and misdemeanours, in their own name and that of the province; which they carried up to the council-board, and gave the governour notice to attend as judge upon the trial. The particular charge against the chief justice was, the betraying of his trust, and of the chartered rights of the province, by accepting a salary from the crown, in consideration of his official services, instead of the customary grant from the house of representatives. The resolution for carrying up this impeachment was carried by a majority of 92 to eight; whence some judgment may be formed of the general temper and unanimity of the people.

The governour refused to receive the articles, and totally disclaimed all authority in himself and the council, to act as a judicatory for the trial of any crimes or misdemeanour's whatever. The house of representatives, far from giving up the matter, only changed their mode of attack; and the governour finding that they would persist in a prosecution, under some form or other, and that every new attempt would only serve to involve things in still greater difficulty, or at least to increase the animosity, thought it necessary, at the conclusion of the month of March, to dissolve the

Such was the state of things in Massachusetts, when general Gage arrived in his government. May 13, have been formed upon a 1774. change of administration, and the

assembly.

joy that generally attended the coming of a new governour, were prevented by the arrival, just before, of a copy of the Boston port-bill; and it was under the consideration of a town-meeting at this very time. As such an act was totally unexpected, the consternation which it caused among all orders of people was inex-The first measure was pressible. the holding of the town-meeting we have mentioned: at which resolutions were passed, and ordered to be immediately transmitted to the other colonies, inviting them to enter into an agreement to stop all imports and exports to and, from Great-Brivain and Ireland, and every part of the West-Indies, until the act was repealed, as the only means (they said) that were left for the sulvation of North-America and her liberties: they expatiated on the impolicy, injustice, inhumanity, and cruelty of the act, and appealed from it to God and the world.

Copies of this offensive act were now multiplied with incredible expedition, and dispatched to every part of the continent with equal celerity: they set the countries through which 1 hey passed in a flame. At Bos ton and New-York, the populace copies struck off up on mourning paper, with a black border; and these they cried abou t the streets under the title of an barbarous, cruel, bloody, and in-human murder. In other places, great bodies of the people were called together by public advertisement, and the obnoxious law was burnt with great solemnity.

There was, however, a surprizing mixture of sobriety with this fury; and a degree of moderation was blended with the excess into which the people were hurried.

This extraordinary combustion in the minds of all ranks of the people, did not prevent the governour's being received with the usual honours at Boston. new assembly of the province met of course a few days after, the council, for the last time, being chosen according to their char-On their meeting, the governour laid nothing more before them, than the common business of the province; but gave notice of their removal to the town of Salem, on the first of June, in pursuance of the late act of parliament. The assembly, to evade this measure, were hurrying through the necessary business of the supplies, with expedition, that they might then adjourn themselves to such time as they thought proper; but their intention having reached the governour, he adjourned them unexpectedly to the 7th of June, then to meet at Salem. Previous to this adjournment, they had presented a petition to the governour, for appointing a day of general prayer and fasting, with which he did not think proper to comply.

In the mean time, provincial or town-meetings were held in every part of the continent; in which, though some were more temperate than others, they all concurred in expressing the greatest disapprobation of the measures pursuing against Boston, an abhormence of the new act, and a condemnation of the principles on which it was founded—with a resolution to oppose its effects in every manner, and to support their distressed brethren who were to be the immediate victims.

The house of burgesses of Virginia, appointed the first of June ( the day on which the Boston p ort-bill took place) to be set apart for fasting, prayer, and humiliation; to implore the divine interposition, to avert the heavy calamity which threatened destruction to their civil rights with the evils of a civil war; and to give one heart and one mind to the people, firmly to oppose every injury aimed at American rights. This example was either followed, or a similar resolution adopted almost every where, and the first of June became a general day of prayer and humiliation throughout the colonies.

This measure, however, procured the immediate dissolution of the assembly of Virginia; but before their separation, an association was entered into and signed by 89 of the members, in which they declared, that an attack made upon one colony, to compel, submission to arbitrary taxes, was an attack on all British America, and threatened ruin to the rights of all, unless the united wisdom of the whole were applied in prevention. They, therefore, recommended to the committee of correspondence, to communicate with the several committees of the other provinces, on the expediency of appointing deputies from the different colonies to meet annually in general congress, and to deliberate on those general measures which the united interests America might, from time to time, render necessary. concluded with a declaration, that a tender regard for the interests of their fellow-subjects, the merchants and manufacturers of Great-Britain, prevented them from going further at that time.

At Philadelphia, about three hundred of the inhabitants immediately met, and appointed a committee to write to the town of

Boston. Their letter was temperate, but firm. They acknowledged the difficulty of offering advice upon that sad occasion; wished first to have the sense of the province in general; observed that all lenient applications for obtaining redress should be tried, before recourse was had to extremities; that it might, perhaps, be right to take the sense of a general congress, before the desperate measure of putting an entire stop to commerce was adopted; and that it might be right, at any rate, to reserve that measure, as the last resource, when all other means had failed. They observed, that if the making of restitution to the East-India company for their teas, would put an end to the unhappy controversy, and leave the people of Boston upon their ancient footing of constitutional liberty, it could not admit of a moment's doubt what part they should act; but it was not the value of the tea, it was the indefeasible right of giving and granting their own money, a right from which they could never recede, that was now the matter in consideration.

A town-meeting was also held at New-York, and a committee of correspondence; but government had a much stronger interest in that province than in any other. The case was otherwise at Annapolis, in Maryland, where the people of that city, though under a proprietory government, tinctured some of their resolutions with violence; one of which was to prevent the carrying on of any suits in the courts of the province, for the debts which were owing from them in Great-Britain.

[To be continued.]

REMARKS on the celebrated lenity of ELIZABETH, late Empress of Russia, in suppressing Capital Punishments: From Coxe's Travels.

BY the ancient statutes. felons as well as traitors were publickly executed; but by an edict of the empress Elizabeth, certain corporal penalties were, in cases of felony, substituted in the room of capital sentences, a circumstance peculiar to the Russian code. According to the present penal laws, offenders are punished in the following manner. Persons convicted of high treason, are either beheaded or imprisoned for life. Felons, after receiving the knoot\*, have their nostrils torn and their faces marked, and are condemned for life to work in the mines of Nershinsk: petty offenders are either whipped, transported into Siberia, or condemned to hard labour for a stated time. Among the colonists are included peasants, who may be arbitrarily consigned by their masters to banishment. these persons, felons and others, are transported in the spring and autumn from different parts of the Russian dominions: they travel part of the way by water, and part by land; are chained in pairs, and fastened to a long rope: at night they are carried to different cottages, and guarded by the soldiers who conduct them. the whole troop arrive at Tobolsk, the governour assigns the colonists who have been bred to handicraft trades, to different masters in the town; others he dis-

poses of as vassals in the neighbouring country: the remainder of the colonists go on to Irkutsk, where they are disposed of by the governour of that town in the same manner. The felons then proceed alone to the district of Nershinsk, where they are condemned to work in the silver mines, or at the different forges. Travellers who have visited Russia, previous to the reign of Elizabeth, uniformly concur in relating the various modes of public executions, and reprobating the severity of the criminal laws: but though we may join with every friend to humanity, in rejoicing that many of the dreadful punishments no longer exist, yet we cannot consent to the high encomiums passed upon the superior excellence of the penal code since the edict of Elizabeth, which is supposed to have totally annulled capital condemnations.

From this suppression of capital punishments in all instances, excepting treason, Elizabeth has been represented, not only by the lively Voltaire, but even the sagacious Blackstone, as a standard of legislative clemency. Yet, however incontrovertible it may be that the infliction of death, for offences that ought not to be esteemed capital, is much too frequent in many countries—we may venture to affirm, that Elizabeth's modification of the criminal laws is, per-

<sup>\*</sup> The knoot is a thong about the thickness of a crown-piece, and about three quarters of an inch broad, and rendered extremely hard by a peculiar kind of preparation: it is tied to a thick plaited whip, which is connected by an iron ring with a small piece of leather, which acts like a spring and is fastened to a short wooden handle. The executioner, before every stroke, recedes a few paces, and draws back the hand which holds the knoot; then bounding forward, applies the flat end of the thong, with confisiderable force, to the naked back of the criminal, in a perpendicular line reaching from the collar to the waist.

haps, no less exceptionable in point of policy and expedience, than illusive in regard to its supposed lenity. With respect to the first position—its contradiction to sound policy; should we even erroneously suppose, with some authors, that the edict has been literally obeyed, and that during the space of forty years not one criminal has fuffered death throughout the vast empire of Russia, surely this lenity to the most attrocious crimes cannot but be considered as extremely injurious to society; for as a denunciation of death is, probably, to the generality of mankind the most formidable prevention of crimes, the removal, consequently, of this salutary terror withdraws a material safeguard from the lives and property of worthy citizens, and diminishes that security which these worthy members of society have a right to claim from the protection of the laws. I advance, however, this first objection to this celebrated and much extolled edict, with that hesitation which the interests of humanity and the intricate nature of the subject require.

But with regard to the second objection, that its lenity is illusivethat position will not rest upon theoretical reasoning, but be incontrovertiblyestablishedbypositive fact. A dispassionate person will probably feel no extraordinary veneration for this boasted abolition of capital punishment, when he reflects, that though the criminal laws of Russia do not literally sentence malefactors to death, they still consign many to that doom through the medium of punishments, in some circumstances, most assuredly, if not professedly, fatal; which mock with the hopes of life, but in reality protract the horrors of death, and embitter with delay an event which reason

wishes to be instantaneous: for, when we consider that many felons expire under the infliction, or from the consequences of the knoot; that feveral are exhausted by the fatigue of the long journey to Nershinsk, the remotest region of Siberia; and that the forlorn remnant perish in general prematurely, from the unwholesomeness of the mines, it would be difficult to view the doom of these unhappy out-casts in any other light than that of a lingering execution. effect, since the promulgation of the edict in question, a year has never passed in which many attrocious criminals, though legally condemned to other penalties, have not been capitally punished. And, indeed, upon a general calculation it will perhaps be found, that not with standing the apparent mildness of the penal code, not fewer malefactors suffer death in Russia, than in those countries wherein that mode of punishment is appointed by the laws. It will therefore be evident to the reader, that capital penalties are virtually and necessarily retained, although the chief utility resulting from the terror of certain destruction is considerably diminished. The panegyrists of Elizabeth would certainly have entertained some doubts concerning her boafted clemency, if they had recollected, that she did not abolish, but retained the following horrid process, for the purpose of extorting confession from persons charged with treasonable designs. The arms of the suspected person being tied behind by a rope, he was drawn up in that posture to a considerable height in the air; from whence, being suddenly precipitated to within a small distance of the ground, and being there as suddenly checked, the violence of the concussion dislocated his shoulders, and in that deplorable situation he underwent the knoot. To this dreadful engine of barbarity and despotism, Elizabeth, amidst all her imputed lenity, gave unlimited scope; and, during her whole reign, it was ordinarily applied even at the discretion of inferior and ignorant magistrates: nor was it abolished until the accession of the present empress, who has prohibited the use of torture in all criminal cases.

AN ACCOUNT of the Japanese manner of making PAPER from the Bark of a Tree—Recommended to the particular attention of Americans.

DAPER is made in Japan of the bark of the morus papyrifera sativa, or, true paper-tree, after the following manner: every year when the leaves are fallen off, or in the tenth Japanese month, which commonly answers to our December, the young shoots, which are very succulent, are cut off into sticks about three feet long, or something less, and put together in bundles to be afterwards boiled with water and ashes. If they should grow dry before they can be boiled, they must be first soaked in common water for about 24 hours, and then boiled. These bundles or faggots, are tied close together, and put upright into a large kettle, which must be very well covered, and then they are boiled, till the bark shrinks so far, as to let about half an inch of the wood appear naked at the top. When the sticks have all been sufficiently boiled, they are taken out of the water; and exposed to the air till they grow cold; then they are flit open, lengthways, for the bark to be taken off, which being done, the wood is thrown away as useless, but the bark is dried and carefully preserved, as being the substance out of which they are in time to make their paper—by letting it undergo a further preparation, consisting in cleansing it

anew, and afterwards picking out the better from the worse. order to this, it is soaked in water three or four hours, and being grown soft, the blackish skin which covers it is scraped off, together with the green surface of what remains, which is done with a knife, which they call kaadsi kusaggi, that is a kacdsi rasor; at the same time also the stronger bark, which is a full year's growth, is separated from the thinner, which covered the younger branches, the former yielding the best and whitest paper, the latter only a dark and indifferent sort. If there is any bark of more than a year's growth, mixed with the rest, it is likewise picked out and laid aside, as yielding a coarser and worse sort of paper: all gross knotty particles, and whatever else looks in the least faulty or discoloured, is picked out at the same time, to be kept with the last close matter.

After the bark has been sufficiently cleansed, and prepared and sorted according to its different degrees of goodness, it must be boiled in clear lye. From the time it begins to boil, they keep perpetually stirring it with a strong reed, pouring from time to time so much fresh lye in as is necessary to dense the evaporation, and to supply what hath

been already lost by it: this boiling must be continued till the matter is grown so tender, that being but slightly touched with the finger, it will dissolve and separate into flocks and fibres. Their lye is made of any sort of ashes, in the following manner: two pieces of wood are laid across over a tub, and covered with straw, on which they lay wet ashes, and then pour boiling hot water upon it, which, as it runs through the straw into a tub underneath, is imbued with the saline particles of the ashes, and makes what

they call lye.

After boiling the bark as above described, follows the washing of it, which is of no small consequence in paper-making, and must be managed with great judgment and attention: if it hath not been washed long enough, the paper will be strong indeed, and of a good body, but coarse, and of little value; and if, on the contrary, the washing has been too long continued, it will afford a whiter paper, but such as will not bear ink. This part of papermaking must, therefore, be managed with the greatest care and judgment, so as to keep to a middle degree, and avoid either extreme. They wash it in a river, putting the bark into a sort of sieve, which will let the water run through, and stirring it continually with the hands and arm, till it comes to be diluted into a delicate soft pulp, or mucilage. For the finer sort of paper the washing must be repeated; but the bark must be put into a piece of linen, instead of a sieve; because the longer the washing is continued, the more the bark is divided, and would come at last to be so thin and minute, that it would run out at the holes of the

sieve and be lost; and at the same time also, what hard knotsor flocks, and other heterogeneous useless particles remain, must be carefully picked out, and put up with. a coarser sort of bark for worse The bark having been sufficiently washed, is put upon a thick, smooth, wooden table, in order to its being beaten with sticks of the hard kusnoki wood; which is commonly done by two or three people, until it is wrought fine enough, and becomes withal so thin, as to become a pulp of soaked paper, which being put into water, will dissolve and disperse like meal. The bark being thus prepared, is put into a narrow tub, with the fat slimy infusion of rice, and the infusion of the oreni root, which is likewise very slimy and mucilaginous. These three things being put together must be stirred with a thin clean reed, till they are thoroughly mixed and wrought into an uniform liquid substance, of a good consistence: this succeeds best in a narrow tub, but afterwards the mixture is put into a larger one, which is not unlike those made use of in our paper-mills; out of this tub the leaves are taken off one by one, on proper patterns madeof bulrushes, instead of brass wire, called mys. Nothing remains now but a proper management in drying them: in order to this they are laid up in heaps, upon a table covered with a double matt, and a small piece of reed is put between every leaf, which standing out a little way serves, in time, to lift them up conveniently, and take them off singly. Every heap is covered with a small plank or board, of the same shape and size with the paper, on which are laid weights-first, indeed, small ones, lest the leaves, being

then wet and tender, should be pressed together into one lump, but, by degrees, more and heavier, to press and squeeze out all the water. The next day the weights are taken off, the leaves are lifted up one by one, by the help of the small stick above mentioned, and with the palm of the hand, clapped to long rough planks made for this purpose, which they will easily stick to, because of the little humidity still remaining. After this manner they are exposed to the sun, and, when quite dry, taken off, laid up in heaps, pared round, and so

kept for use or sale.

I took notice that the infusion of rice, with a gentle friction, is necessary for this operation; because of its white colour, and a certain clammy fatness, which at once gives the paper a good consistence, and pleasing whiteness. The simple infusion of rice-flour will not do it, because it wants that clamminess, which, however, is a very necessary quality. The infusion I speak of is made in an unglazed earthen pot, wherein the rice-grains are soaked in water, and the pots afterwards shaken gently at first, but stronger by degrees; at last, fresh cold water is poured upon it, and the whole percorated through a piece of linen. The remainder must go under the same operation again, fresh water being put to it, and this is repeated so long as there is any clamminess remaining in the The Japanese rice is by much the best for this purpose, as being the whitest and fattest sort growing in Asia.

The infusion of the oreni root is made after the following manner: the root pounded, or cut small, is put into fresh water, which in one night's time turns mucilaginous, and becomes fit for use, after it has

been strained through a piece of linen. The different seasons of the year require a different quantity of water to be mixed with the root: they say the whole art depends entirely upon this. the summer, when the heat of the air dissolves the jelly, and makes it more fluid, a greater quantity is required, and less in proportion in the winter, and in cold we2ther: too much of this infusion mixed with the other ingredients, will make the paper thinner in proportion; too little, on the contrary, will make it too thick; therefore a middle quantity is required to make a good paper, and of an equal thickness: however, upon taking out a few leaves, they can easily see whether they have put too little, or too much of it. Instead of the oreni root, which sometimes, at the beginning of the summer, grows very scarce. the paper-makers make use of a creeping shrub called sane kadsura, the leaves of which yield a mucilage in great plenty, though not altogether so good for this purpurpose as the oreni root. I have also mentioned the juncus sativus, which is cultivated in Japan with great care and industry: it grows tall, thin, and strong: the Japanese make sails with it, and very fine matts to cover their floors.

It hath been observed above, that when the leaves are fresh taken offfrom their patterns, they are laid up in heaps, on a table covered with two matts. These two matts must be of a different fabric; one which lies lowermon is coarser, but the other, which lies uppermost, is thinner, made of thin, slender, bull-rushes, which must not be twisted too close one to another, but so as to let the water run through with ease, and very thin, not to leave any impressions upon the paper.

A coarser sort of paper, proper to wrap up goods, and for several. other uses, is made of the bark of the kadse kadsura shrub, after the method above described. The Japanese paper is very tight and strong, and will bear being twisted into ropes. A thick strong sort of paper is sold at Sirai (one of the greatest towns of Japan; and the capital of the province of that name) which is very neatly painted and folded up, so much in a piece as is wanted for a suit; it looks to like silk or woollen stuff, that it might be mistaken easily for them. A thin neat sort of paper, which hath a yellowish cast, is made in China and Tonquin, of cotton and bamboes. At Siam, the Siamites make their paper of the bark of the plicklo tree, of which they have two sorts, one black and the other white, both very coarse, rude, and simple, as they themselves are. They fold it up into books, much after the same man-

ner as fans are folded, and write on both sides—not, indeed, with a pencil, in imitation of those more polite nations who live further east, but with a rude stylus, made of clay .- Thus far the description of the way of making paper in the east, which the late learned Becmannus was so desirous to know, and so earnestly entreated travellers to enquire into; being, however, mistaken in supposing that it was made of cotton; whereas it evidently appears by this account, that all the nations beyond the Ganges make it of the bark of trees and shrubs. The other Asiatic nations on this side the Ganges, the black inhabitants of the most southern parts excepted, make their paper of old rags of cotton stuff; and their method differs nothing from ours, except that it is more simple, and the instuments which they make use of are grosser.

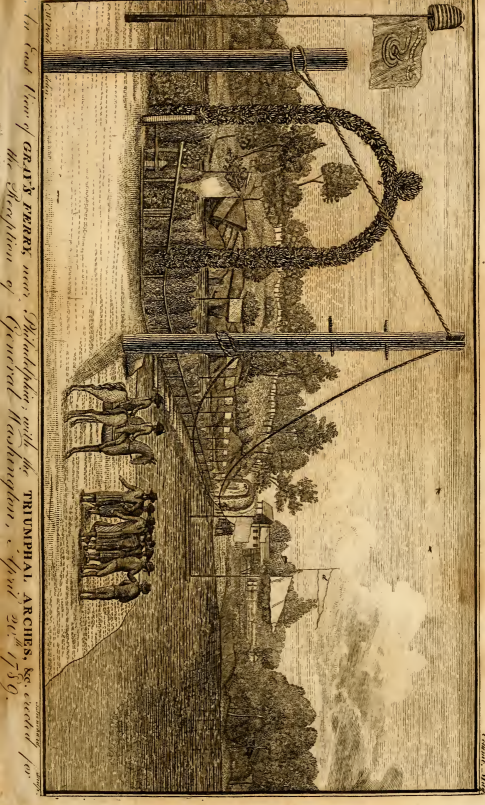
#### For the COLUMBIAN MAGAZINE.

ACCOUNT of the Preparations at Gray's Ferry, on the river Schuylkill, and of the Reception of GENERAL WASHINGTON there, April 20, 1789, on his way to the Seat of the Federal Government, to take upon him the high Office of PRESIDENT OF THE UNITED STATES.

[Embellished with an east view of the ferry, the bridge, decorations, &c.]

THE whole railing, on each side of the bridge, was dressed with laurels interwoven with cedar. A triumphal arch, 20 feet high, decorated with laurel and other ever-greens, was erected at each end, (a and b) in a style of neat simplicity: under the arch of that at the west end (a) hung a crown of laurel, connected by a line which extended to a pine tree on the high and rocky bank

of the river, where the other extremity was held by a handsome boy, beautifully robed in white linen; a wreath of laurel bound his brows, and a girdle of the same his waist. Eleven colours were planted on the north side of the bridge, in allusion to those states which have ratified the constitution: on the south were two others; one emblematical of a new ara, the other representing





Pennsylvania-it was the flag which captain Bell carried to the East Indies, being the first ever hoisted there belonging to this state. At the east end of the bridge (c) a striped cap of liberty was elevated on a pole about 25 feet in height; from which spread a banner—device, a rattle-snake, with the motto, "DON'T TREAD ON ME." A large signal flag (d) was hoisted in the ferry gardens, to give notice of the general's approach to those who were posted on the other side of the Schuylkill. On the top of the ferrypost, on the west side, a banner was displayed—the device a sun, with this motto, "BEHOLD THE RISING EMPIRE": on the opposite shore flew a banner, alluding to commerce—motto, " MAY COM-

MERCE FLOURISH." The ferry boat and barge were anchored in the river, and displayed a variety of colours, particularly a jack

bearing eleven stars.

About noon, the illustrious Washington appeared, and as he passed under the first triumphal arch, the acclamations of an immense crowd of spectators rent the air, and the laurel crown, at that instant, descended on his venerable head.

His excellency was saluted on the common by a discharge from the artillery, and escorted into Philadelphia by a large body of troops, together with his excellency the president of the state, and a numerous concourse of respectable citizens.

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#### For the COLUMBIAN MAGAZINE.

### GENERAL DUTLES OF MAN.

Translated from the German Edition of a Work lately published at Prague, and originally written in French, entitled Le Guide de la Jeunesse, &c.

DUTY TOWARD THE CREATOR. HREE things, my son, constitute the objects of thy meditation; -the NATURE, the o-RIGIN, and the END of MAN.

Man is a being, consisting of a body of astonishing structure, and a rational soul, united together. The lion is created to roar in the forest; but man, endued with the gift of speech, is appointed to live in society with rational be-

This noble existence man has not of himself; that Being who is the original of all things, likewise gave him his existence.

Life and death. time and eternity, all obey the laws of the etermal. All acknowledge his supremacy, from the powerful who wield the sceptre, to the humble who bear the shepherd's staff.

But for what purpose did the Supreme Being place thee on earth? Was it to live in sensual pleasures? -to gather riches ?- or, perhaps,

to gratify thy ambition?

God, who created man in his own image, will likewise constitute his happiness He requires of his creatures the performance of certain duties: but he himself will be the reward of their integrity.

Let the fear of the divine judgment govern thy heart: let it he the guiding line of all thine actions; may it impress caution on thy lips, decency on thine eyes, and modesty on thy forehead.

Incessantly remind thyfelf, how dreadful it is to forsake the Lord, and to fall into his hands, the

hands of the living God.

Walk not in the dangerous paths of the ungodly, who dares in his folly to mock divine justice, and vainly flatters himself that his actions will remain unnoticed.

The fool! he hears not the thunders which already roll over his head. In an instant the wrath of heaven breaks around him as a whirlwind, and wafts him away from the face of the earth.

Oh may this saving fear conduct thee in all thy steps! By day may it watch over thee, and in thy nightly rest may it not depart from thy couch.—Then shalt thou bring forth fruits of virtue, as a rich soil warmed by the sun-beams, and thy foul shall be the residence of wisdom.

The rose arms itself with the thorn against the hand of the robber: and the soul of the righteous covers itself with the fear of God, as with a shield.

Protected by this heavenly armour, thou shalt walk securely in the midst of thine enemies. Hell shall reign around thee in vain. The arrows of wrath shall fall harmless at thy feet.

Thou lovest thy father, because he is good to thee: but forget not that God is the tenderest of fathers, and that he has poured out

his gifts richly upon thee.

Turn thine eye heavenward, and consider that globe of light and fountain of heat! It was God who commanded it to spread its light before thee, and to communicate life to all around thee.

Cast thy sight upon the earth which thou inhabitest: thou wilt find it clothed with the benefits of thy Creator. The works of his

goodness are as conspicuous as the wonder of his wisdom.

The plants which spring from the bosom of the earth, the creatures who people the elements, are commanded to nourish thee, and to labour for thy clothing.

Consider the beauty of the blossom; taste the sweetness of the fruit: but remember, that God is the creator of them, and that they are the gifts of his be-

nevolence.

Thou beholdest what God has done for thee, in the appointment of nature! But who shall describe that which he has provided for thee, in the appointment of grace?

He who hath snatched thee from the gates of eternal death, who prevents thee by his grace—is He not worthy that thou dedicatest to Him all thy powers?

All created beings around thee cry with a loud voice—acknow-ledge the Creator's government, and worship his almighty power!

The Heavens which roll regularly over thine head, the ocean raging within its appointed bounds, declare unto thee, that they submissively obey the command of the Most High.

All the elements acknowledge Him, and precisely fulfil His will. He calleth the winds from the uttermost verge of the earth; and they rage over the surface of the globe.

He commandeth the clouds to gather themselves together, and they pour down plenty on the

fields.

But if inanimate creatures so faithfully obey the commands of the Creator, how much more art thou in duty bound, who art exalted by reason far above other beings!

Hearken to the voice of this

reason! It will tell thee that all the powers of thy soul, all the labours of thy life must be dedicatto the service of the Most High.

Oh, if thou hadst once known the happiness of this reasonable service of God! never wouldst thou be anxious for those vain pleasures with which the world tempts thee.

Offer up, my child, unto the Lord the bloom of thy youth: from thy early days let the increase of thy virtues ascend to his throne.

So oft as Aurora brings back the light of the day, so often elevate

thine heart to the origin of all good, and pour out thine whole soul before him.

Full of confidence, send thy virtuous wishes to him; place thy necessities before him; and wait in humble resignation the effects of thy prayers.

Should he visit thee with affliction, and prove thy faith with the waters of tribulation, oh then take heed that thou dost not murmuragainst his visitation, or, perhaps, renounce his service.

[ To be continued. ]



Extraordinary Instance of MATERNAL AFFECTION IN A SAVAGE ANIMAL; observed by several of the Gentlemen and Seamen belonging to the Carcass Frigate, on a late Voyage of Discovery towards the North Pole.

WHILE the carcass lay locked in the ice, early one morning the man at the masthead gave notice, that three bears were making their way very fastover the frozen ocean, and were directing their course toward the They had, no doubt, been invited by the scent of some blubber of a sea-horse the crew had killed a few days before, which had been set on fire, and was burning on the ice at the time of their approach. They proved to be a she-bear and her two cubs; but the cubs were nearly as large as the dam. They ran eagerly to the fire, and drew out from the flames, part of the flesh of the sea-horse that remained unconsumed, and ate it voraciously. The crew from the ship threw great lumps of the flesh of the sea-horse, which they had still left, upon the ice—which the old bear fetched away singly, laid Col. MAG. Vol. III. No. 5.

every lump before her cubs as she brought it, and dividing it, gave each a share, reserving but a small portion to herself. As she was fetching away the last piece, they levelled their muskets at the cubs, and shot them both dead; and, in her retreat, they wounded the dam, but not mortally. It would have drawn tears of pity from any but unfeeling minds, to have marked the affectionate concern expressed by this poor beast in the dying moments of her. Though she expiring young. was sorely wounded, and could but just crawl to the place where they lay, she carried the lump of flesh she had fetched away, as she. had done others before; tore it in pieces, and laid it down before them; and when she saw that they refused to eat, she laid her paws first upon one, and then upon the other, and endeavoured to raise them up: all this, while it

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was piteous to hear her moan. When she found she could not move them, she went off, and, being at some distance, looked back and moaned: that not availing to entice them away, she returned, and, smelling round them, began to lick their wounds. She went off a second time, as before; and, having crawled a few paces, looked again behind her, and for some time stood moaning. But still, her cubs not rising to follow her, she returned to them again, and with signs of inexpressible fondness, went round one, and round the other, pawing them and mourning. Finding, at last, that they were cold

and lifeless, she raised her head toward the ship, and growled a curse upon the murderers, which they returned with a volley of musket-balls—she fell between her cubs, and died licking their wounds.

I cannot dismiss this singular anecdote without observing, that the white bear of Greenland and Spitzbergen is considerably larger than the brown bear of Europe, or the black bear of North-America. This animal lives upon fish and seals, and is not only seen upon land in the countries bordering on the north pole, but often on floats of ice several leagues at sea.

observations on the Poison of copper and brass, and the very great Danger attending the Use of Utensils made of these Metals, and other mixed Metals, wherein Copper and Brass make a Part, especially in the preparing and keeping of Food and Physic, &c. By WILLIAM FALCONER, M.D. F.R.S.

WE might imagine copper, in its metallic form, not very likely to find admission into the body; but I suspect it occurs oftener than is apprehended. Halfpence and farthings are frequently given to children to play with, and, as they generally put their toys into their mouths, they are often swallowed, or part of the copper abraded by their teeth. The last of the above circumstances is applicable to all tovs whatever, for young children, made of brass or copper, or other mixed metals wherein copper makes a part of the composition. I likewise believe, that copper sometimes in this form gains admission into our food, by the scraping of the bottoms of brass or copper pans, &c. especially when they contain some viscid

substance, as sweetmeats, or some other food dressed with thick The like may happen sauces. from some of the coarser kind of spoons made of a mixed metal called ockamy (corruptly for alchymy) which is a coarser kind of brass. These are in frequent use among servants and the lower kind of people, and I have often seen them greatly diminished in their substance by use. The dangerous custom of many, of putting pins into their mouths, deserves to be particularly noticed, as it is generally imagined all the danger lies in its mechanical action, if swallowed; but by the aforementioned account of its effects, it appears to be likely to produce disagreeable consequences by its specific action as metal.

Great caution should be had in

the use of copper vessels by those who inhabit a country where mines, of coal especially, are frequent; as the springs in such situations are frequently impreg-

nated by this acid.

Fermented liquors; likewise, (whether from an acid generated in the vinous fermentation, or from part of the liquor having gone on to the acetous, is not certain) are observed to corrode copper. On this account, we should be very cautious relative to the cocks by which wine and beer are drawn off, that they are kept as clean as possible, and not be suffered to remain longer in the wine-casks than is necessary for bottling it. This caution is more especially necessary with respect to made wines, which are more ascescent and imperfectly fermented, part of them being generally in a state of must, and part changed into vinegar, and more apt to corrode copper than the foreign wines. I suspect that an emetic quality, which I have several times observed in made wines, may sometimes be produced by some accident of this kind. For malt liquors which are drunk out of the cask, I think the common wooden spigot and faucet much cleaner and safer than brass cocks; and I think some contrivance of the same kind might be found out for wine which is drunk out of the cask; or perhaps, some compound metal of tin and bismuth, which is not affected by the vegetable acid, might answer very well.

All the above cautions are applicable, in a greater degree, to vinegar, which corrodes copper very powerfully, and even quick-

er than the native acid, in my opinion. I have observed the vapour of vinegar to be remarkably corrosive of this metal; and, on this account the distillation of vinegar is a point of great importance to be attended to\*. I have frequently found distilled vinegar to have gained an impregnation of copper, which was probably contracted from the head of the still in distillation. Indeed, I think no vessels but those of glass are proper for this operation.

The abovementioned quality of vinegar should make us very cautious in what vessel it is boiled, as it is frequently done for pickles. The preparation of these is a matter of great consequence, as they are so much used, especially by those of higher rank. The fine blue and green colour, for which several of them are so much valued, has been deemed by many a presumptive circumstance of their having gained some impregnation of this kind. As this fact is very material to be ascertained, I made the following experiments in order to determine it.

I took about an ounce of pickle from some cucumbers which were bought at a noted shop, and were remarkable for their colour in a high degree. It had a peculiar taste of the metallic kind, and smelled like the effluvia from copper that has been strongly rubbed, which was even so powerful as to produce a slight degree of nausea. Into this I put some bright iron-wire, which in a short time was covered with a red rust, exactly resembling what iron acquires from a solution of copper

<sup>\*</sup> This caution is very necessary to be attended to in some pharmaccutical preparations, as in distilling the aqua a exteria spirituosa cum aceto, and all others where vinegar is directed to be distilled.

in an acid. I tried the same experiment with some pickle of the same kind, from cucumbers procured in another place, which were rather inferior in colour, but still shewed some, though less, signs of containing copper. Pickles, I have observed, which are prepared without any impregnation of this kind, are generally of a faint green, rather inclining to yellow; and I am persuaded that this colour, which is made so greatly a test of their goodness, is always owing to this cause.

It is a well-known maxim among house-keepers, that pickles will never be green, unless a copper or brass pan be used; and if the desired colour be not obtained thus in a sufficient degree, it is common, I am informed, to throw in a few halfpence afterwards, which seldom fails to impart the tinge required. This is very probable, when we consider that copper is more acted on by the vegetable acid in the cold, than when heated. I have examined

some books of modern cookery, and find, that whenever a green or blue colour \* is desired, a brass, bell-metal, or copper-pan, is directed to be used. It is not improbable, that this often happens when such an adulteration is neither designed nor suspected, from using distilled vinegar, which is often employed for these purposes, and is frequently impregnated with copper from the head of the still. Vinegar likewise dissolves the copper alloy in silver, and even the vapour that exhales from it when cold will have the same effect. On this account I think the tops of vinegar cruets are improperly made of silver, as is now frequently the fashion. I have seen these acquire a thick coat of verdigrease on their inside, especially when they are made hollow, with a narrow opening, so as to be with This objecdifficulty cleaned. tion holds still stronger when the spout itself, through which the vinegar is poured, is made of sil-

ACCOUNT of the Manner of receiving, at Trenton, his Excellency GEORGE WASHINGTON, President of the United States, on his Route to the Seat of Federal Government: Communicated in a Letter to the Editor.

[Embellished with a view of Trenton and the triumphal arch.]

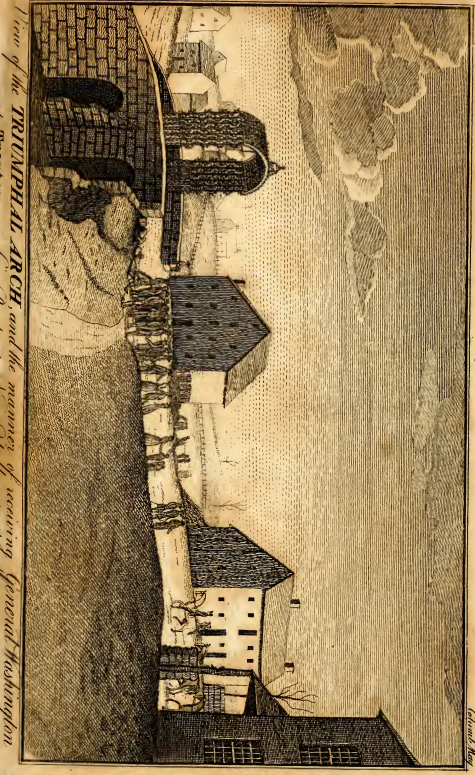
To the Editor of the COLUMBIAN MAGAZINE.

Sir,

NCLOSED you have a view of the TRIUMPHAL ARCH which was erected and decorated by the ladies of Trenton, on the 21st

instant, in honour of his excellency general Washington; who passed through this place on that dayin his way to New-York, to take

<sup>\*</sup> Vide Art of Cookery made plain and easy, by H. Glasse. London, printed 1770. New Edition.—Receipts for pickling walnuts green; to pickle gerkins; large cucumbers; French beans; grapes and samphire; p. 260, 262, 264, 267, 270.—Vide, also, The Universal Cook, by John Townshend, printed 1772; and several others. May not the false gilding on ginger-bread, &c. prove very detrimental to children, who make nothing of easing it, as well as the ginger-bread itself?



at Trenton, on his Route



upon him the administration of the government of the Unitde States.

This arch was erected in the center of the bridge which extends across Assanpinch creek, at the entrance of Trenton-where our gallant general, at one time, made so noble a coup on the enemies of his country; and, at another, so important a stand, and a retreat worth more than a vic-The arch was eighteen tory. feet high, fifteen feet in breadth, and ten in length, supported by thirteen pillars entwined with wreaths of laurel. The roof was interwoven with laurels and evergreens. On the front was inscribed in large golden letters, THE DEFENDER OF THE MOTHERS PROTECT ALSO Over this, in the DAUGHTERS. center of the arch, on a square, ornamented with festoons of ever-greens decorated with flowers, was the date of his glorious victory at this place, when nine hundred Hessians were made prisoners, and the horizon of American affairs enlightened by a radiance which never again forsook On the summit of the arch a large sun-flower, as always pointing to the sun, was designed to express this motto, to you ALONE.

The circle of the arch, both above and below the inscription, was ornamented with wreaths of ever-greens, interwoven with artificial flowers of every kind, which made a most beautiful appearance: a large festoon of flowers likewise hung from the inner circle of the arch, and gave the whole a finished air of grandeur.

The ladies had arranged themselves in the foot-way, on one side of the street, between the arch and the town, with their daughters in front, to a very considerable number, all dressed in white, and decorated with wreaths and chaplets of flowers; six of whom held baskets of flowers in their hands. As soon as the general had passed under the arch, the little choiristers advanced, singing the following sonata, composed for the occasion.

Welcome, mighty chief! once more Welcome to this grateful shore: Now no mercenary foe Aims again the hostile blow—Aims at thee the fatal blow.

Virgins fair, and matrons grave, Those thy conqu'ring arms did save. They for thee triumphal bow'rs Build, and strew thy way with flow'rs— Build for thee triumphal bowers, And strew their hero's way with flowers.

As they sung the last lines they strewed the flowers before the general, who halted till the sonata was finished.

Being presented with a copy of the sonata, his excellency was pleased to address the following card to the ladies.

"To the LADIES of Trenton, who were assembled on the 21st day of April, 1789, at the Triumphal Arch erected by them on the bridge, which extends across the Assanpinch creek."

"General Washington cannot leave this place, without expressing his acknowledgements to the matrons and young ladies, who received him in so novel and grateful a manner at the triumphal arch in Trenton, for the exquisite sensation he experienced in that affecting moment. The astonishing contrast between his former and actual situation at the same spot; the elegant taste with which it was adorned for the present occasion; and the innocent appearance of the subites

robed choir who met him with the gratulatory song—have made such an impression on his remembrance, as, he assures them, can never be effaced.

"Trenton, April 21, 1789."
Thus, then, we see, that though the gentlemen may meet their be-

loved general with peals of thunder, and honour him with all the pompous parade of war, it yet remains for the ladies to meet their defender with sentiment, and touch the tender feelings of the HERO'S heart. P. Q.

Trenton, April 25, 1789.

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#### For the COLUMBIAN MAGAZINE.

Mr. Retailer being much engaged during this month, requested a gentleman of his acquaintance (the writer of the following piece) to furnish him with a number for his paper. The following was sent him. As it contains opinions, from which the Retailer, in future, might deviate, in order to preserve a kind of uniformity, he said he must decline ranking it as his own production—It is, however, offered for the consideration of the editor of the Columbian magazine, as a detached essay.

A CORRESPONDENT.

The soul and the body are to each other, as the lining is to the coat—you cannot rumple the one, without discomposing the other." Anon.

HAVE always been an admirer I of those sciences, which consider the effects of matter upon the immaterial part, and the operations and changes which the soul can effect upon the body and other material objects connected with it. In physic, the doctrine of sympathy is, to me, the most beautiful part; and in metaphysics the doctrine of mental sympathies, affords me a peculiar pleasure: but the sympathies between the body and the mind, and, vice versa, between the mind and the body, appear to constitute a science the most beautiful, interesting, and useful, of any that can be conceived. It appears to be universal, and universally applicable—every the most distant part of an human body, has a sympathy with every other—all the most distant, and perhaps most different parts, material and immaterial, have, it is most

likely, the same invariable connection with each other. All nature seems to be but one great animal, endued with all the powers, and all the sympathetic connection of a nervous system. I believe there is as great a connection or affinity between silk stockings, with every other elegance of dress, and ten thousand pounds fortune, as there is between fainting and the sight of a dangerous wound. We observe, for instance, the effect of cash upon the head and hair:—every one allows that it makes the head wise, as cash and wisdom have a natural sympathy with each other, and the hair soon becomes decorated with toupees, ribbons, frizettes, and all the other beauties of the tonsorial art; but, alas! many assert, that they have seen instances of such effects being produced upon the hair, without the aid of the cause already assigned.

This might be accounted for by idiosyncrasy; but being so common, we can only say, that the reason is yet unknown. It is well known to every body, that many sympathies, both of body and mind, are utterly unaccountable; but it is false philosophy to reject or deny them upon that account; because 'facts are stubborn things.' We allow that the sight of any thing nauseous will excite voniting-why ought it to be so? Vomiting is supposed to be useful in cleansing the stomach—but why need we vomit, before it is in the stomach to offend? Ought we not rather to cry or weep, at a nasty sight, as in that case the offence is committed against the eye; and tears are said to be the means which nature makes use of to shew it.

It is true, in some instances, that such sympathy is observable, as many are known to shed tears

at the sight of some eyes.

We can no better account for the relation that certain parts of one person's body, bears to certain others of another person. Thus a man offends me, or I him; he knocks me down with a club, or his fist: I rise grievously wounded-return his blows-but am at last beaten, and acknowledge it-we are instantly friends, and both honourable fellows. But, if he applies the thumb and finger of his hand to my nose, a part of very little corporeal sensibility, death or disgrace is the consequence. Again, if he should apply only five toes, in the most gentle manner, to a certain part I shall add no more-every one knows the sympathy.

I remember that a few years ago, a gentleman of my acquaintance, of a very irritable disposition, had contracted a quarrel

with a very genteel friend of his -I need not mention the surprizing connection between genteel quarrels and pistols—a challenge ensued as a natural consequence. My friend, Mr. C. was the challenger. He arose early on the morn of that tremendous daythrice he viewed his pistols, those harbingers of glory, and thrice he thought on death-he was attired in all the habiliments of a gentleman, and aroused his courage with the ideas of an unmerited insult. The clock struck six—it was the hour of destiny— The sympathy between glory and six o'clock were evident in his countenance—He sets off with his faithful second—but, as he attempted to cross a wide gutter in the middle of the street, the quick rotation of a dray-wheel passing along at the same instant, splashed the dark thick mud in such quantities over his face and clothes, that, alas! he no longer looked like a gentleman—Observe the effects! not all the world, and all that inhabit it, except a clean suit of clothes, would prompt to proceed---he felt like a dirty fellow, and his courage fled. I ask --- who could, a priori, prognosticate such an event? Nobody----Yet, unless there had been an immutable connection between dirt and disgrace, his mind certainly would have been affected by an accident that had happened primarily to his body and its appendages. I have often been offended with our modern rhetoricians, who, by the ridiculous use of the word, figure, annihilate at once many glorious and useful inventions of the ancients: for, what these call figures, they meant for realities. I shall give but one instance of what I mean--- A good writer is

said to hold a good pen---this is called a figure---but can a man write good sense with a bad pen? Can he illustrate a delicate sentiment with a pen that will not make an hair-stroke? Can a soft love-tale be well related with an hard pen? Can a man be a sensible writer, who does not write a good hand? I am wrong to say so much; it is self evident, and even tautology, to say, that no man can be a good writer, who does not write well; and I am as fully convinced of the natural connection subsisting between a well made pen, and a good writer, as I am of the affinity of good roast beef to well made mustard. need not seek for many uncommon instances of the effects of material objects upon the soul--even the vulgar are convinced of Thus no man will trust his money to another, who is suspected of having dirty hands, or to one who has slippery fingers, and consequently will not be likely to preserve it; neither are these expressions to be looked upon as figures, but are rather to be understood according to their literal meaning.

It would be very amusing to a person, accustomed to give implicit faith to such ideas as we have already advanced, to peruse the histories and records of nations. There we shall be able to assign causes for every action and every event, which might have escaped the penetration of the historian. A great action of a general, that has been attributed to wisdom and fortitude, may, perhaps, be owing to a glass of grog, a bowl of punch, or a bottle of wine. The cool and deliberate decisions of the senate of Rome upon a certain occasion, which was so unanimously attributed by all historians to the

judgment and moderation of the senators, I can assure you, were nothing more than the genuine operation of the mild, cool and moderate month of May, upon their minds. Have you never seen a buck when he is drunk, with a cocked hat on? No doubt you have--Well, do but observe how he turns the front part of it behind---Why? Because there is a natural sympathy between the head and the hat. The head was turned first by strong liquor, and the hat must follow of course, and be turned to keep it company. We need seek no further proof of the influence of external and material objects, upon the mind and its functions, than what might be drawn from the few last years of the history of Pennsylvania. During the war, the English army, we know, were all in red uniform---every one knows the natural connection between that colour and blood; as also the connection between blood and bloodymindedness: and can we attribute the cruelties of the English to any other cause than their redeonts? For the Hessians and Anspachs, who were embarked in the same 🤏 cause, against the same enemies, and with the same weapons of offence and defence---they, I say, were never accused of much slaughter and bloodshed. Where shall we seek for the cause? Not, indeed, in their minds, or in their bodies; but, in their coats. For we well know they were all of a blue, without the least tincture of red.

Every true American will always have his eye fixed on the ever memorable congress of 1775 and 1776. I wonder if America did not long suffer a paroxyism of an intermittent fever; for---remember my bold thought---I look upon

all the accidents in the world to be similar to those which happen in an animal body—indeed I called nature herself but one great animal-Taxation, and non-representation, were the remote cause of this fever. It indeed acted as a sedative; it put a total stagnation to the natural functions of America, i. e. trade and agriculture. These sedative causes produce an indirect stimulus to the very beart and arteries of America: or, in other words, to the president and members of congress. The vis medicatrix is excited, and an attempt made to throw off the offending cause---the hot fit came on in June 1776 --- and I appeal to any one, if he thinks that AMERICAN INDE-PENDENCE, would have been declared in any other kind of weather, than that which happened on the hot day of the 4th of July 1776. The hot stage of the fever lasted till the latter end of the year 1777, -- when the sweating stage came on; which went off in this part of America's body, on or about the 17th of June, 1778. After this, things wore the type of a continual fever, which terminated critically in 1783.

About this time, or rather before,---was the glorious capture of lord Cornwallis. This affected the minds of all the citizens of Philadelphia. But how did the mind again operate upon the body?--There was no apparently natural connection between Cornwallis and illumination---yet all the city was illuminated on the occasion. But what connection was there between

joy and riotousness; between taking Cornwallis and the breaking of windows?—they are natural connections which, alas! the extent of human knowledge cannot fathom.

A few words more—We have already observed that a general breaking of windows, took place in Philadelphia.---This was but a material operation, and has no obvious connection with the mind: but I will venture to assert, that it operated so powerfully upon the minds of some, as never to be obliterated .-- Thus does the mind operate upon the body, and the body upon the mind. Every one knows the cold winter of 1779—and we all recollect that the bloody cath, which scarce any honest man could take, was passed in that session of the assembly of Pennsylvania-Was not this the effect of the cold weather—was not the icy hand of oppression quite obvious in this transaction?—But enough——

I could spend a great deal of time, and write at least a whole pamphlet, in elucidating and proving this sublime truth,—but I feel the effects of many material causes now operating upon my own mind, that incapacitate me for this task —My pen is not the same as when I began; the remainder of my ink has sought refuge in the cotton, and my penknife, hagged and jagged like a saw, no longer performs its duty—Besides, I have just dined, and taken a few glasses of wine: and now I have literally told what I have in my head at present.

A MENTAL MECHANIC.

An Essay on GENIUS.

[Continued from p. 252.]

BUT there are other varieties of genius, besides the origi-Col. Mag. Vol. III. No. 5.

nal and imitative, which are worthy of our attention. These di-

visions are, themselves, divided into many others; or rather, they possess many peculiar and discriminating characters. Of these we will mention a few, and in such an order, as that one may serve as a kind of contrast, or opposite, to another. We begin with what may be called the particular genius. It has been said by a writer \* of no vulgar eminence, that "genius is a mind of large general powers, accidentally determined, to some particular direction." Should this be admitted as the exclusive definition of genius, it would certainly exclude many, who have usually been allowed a claim to its honours. We sometimes see men possessing talents, by no means inferior, or even common, for a particular branch of science, who seem to be almost utterly devoid of capacity for any thing beside. It is said by those who contend that the mind has no original bias to one pursuit more than to another, that this singularity proceeds from the circumstance, that those in whom it is observed, have bent the whole force of their minds, toward a particular and favourite object, to the neglect of every other. This sentiment has been pushed so far as to say, that sir Isaac Newton would have been as great a poet as he was a philosopher, if poetry, and not philosophy, had been the object of his ambition. Such assertions. however, can evidently be of no consequence, because they must originate and end in conjecture. Newton, we know, was a great philosopher, but no poet; and this is not the age for logical possibilities. Beside, it seems very obvious to enquire, what it is,

except natural propensity, that originally determines the man of genius, to the selection which he makes. Accident it certainly is not, at least in numerous instances: for it is often seen that men of talents do not discover their powers, till a considerable time after they begin their course of study, and literary pursuits. They pass over a number of subjects with no distinction from their fellows, till at length, meeting with that for which they are particularly formed, they shine out with distinguished and pre-eminent lustre. That accident and cultivation give a tone and energy to the mind, favourable to a particular science, or employment, and beyond would readily be supposed, is undoubtedly true. But that there are men, happily disposed by nature herself to some one science, in preference, and almost to the exclusion, of every other, is, we apprehend, likewise true. A genius for poetry has, almost universally, been allowed to be a singular and natural talent. We grant, however, that though singular, it is not usually what we have denominated particular. Eminent poets commonly possess a capacity for many, and sometimes for every species of composition; and for every particular art, as well as for poetry. But it will be exactly in point, if we can shew that there is any one science, or liberal art, for which men are seen to have singular and extraordinary talents, while at the same time they are destitute of capacity for improvement in others; --- and, on the contrary, that there are men who have no capacity for improvement in this sci-

<sup>\*</sup> Doctor Johnson.

ence, while in others it is eminently distinguished. Now such a science is the mathematics. There are frequent and striking examples of persons who appear to have, from nature, such an appetite and aptitude for every thing mathematical, that they are drawn toward it as it were by instinct, and perceive it with almost intuitive readiness. seizes and fixes on the mind almost involuntarily. Yet, in those which are usually called the fine arts, these men are void both of genius and taste. On the other hand, there are those from whose view nature seems to have covered almost every thing belonging to numbers, measure, and proportion, with an impenetrable veil. They appear to want, almost entirely, the power of keeping in view the past steps of demonstration, and of seeing now new consequences will follow from them. After their utmost toil and attention, they can make no progress. every thing in which the imagination is concerned, or which, in other instances, depends principally on the memory and judgment, they shall possess even a considerable degree of genius. It is, perhaps, impossible to account for this singularity, otherwise than by referring it immediately to the original constitution of nature, in the individuals who exhibit it. Here, however, it is worthy of remark, that these particular geniuses commonly arrive at the highest degree of eminence in their favourite art. The faculties of the mind, like those

of the body, when confined to a particular mode of action, collect all their force to that one point, and make almost incredible exertions. Or else, when one faculty is withheld, those which are given are bestowed in greater original vigour and purity. Indeed there seems to be nothing invsterious in the point before us, . unless we esteem all the ultimate laws of nature mysterious. It is surely nothing uncommon, to see a man more remarkable for one power of his mind than for another. How frequently is great strength of memory observed to be separated from sound judgment!\* Nothing more unaccountable than this happens in the case of particular geniuses. HE who bestows every faculty as he pleases, gives' one in abundance, and withholds the rest; as he withholds one in particular, and sublimes the rest.

In contrast to the particular, stands what may be denominated the universal genius. We do not mean by this, that there are men who attain to the highest degree of eminence in all the arts: we mean; what we could not allow to be the exclusive definition of genius-a mind of large general powers. Human life is too short, and the human faculties are too feeble, to admit any individual to possess universal excellence. + But there seem to be some instances of men who exhibit an equal capacity for every object of literary pursuit. To whatever they turn their minds, they find an equal facility in understanding, and, if suitable attention were bestowed, of excelling in it. You cannot say that their natural

<sup>\* &</sup>quot;Wit and memory are often conjoined; solid judgment is seldom united with either." Kaime's El. Crit.

<sup>+</sup> If the stories which are told of the admirable Creichton, and some other characters of the same cast, are not fabulous or exaggerated, they are to be considered rather as monsters of human intellect, than as belonging to any regular class of genius.

bias is more happily directed toward one thing, than another; and yet it is uncommonly favourable for all. They push their enquiries more in one direction than another, rather from accident or necessity, than from choice. Their writings, on whatever subject, show, that if they have not, they might have, excelled, if their attention had not been broken and divided by different pursuits. Nay, there are some who rank high upon many subjects among authors, who have made those subjects the single object of their attention. Such were Voltaire, Goldsmith, Watts, and several others. lofty regions of imagination, the straight path of historical facts, and the intricate labyrinth of philosophical research, were equally the theatres on which these men appear to shine. Considerable distinction they did obtain: the highest they did not reach in any, be cause they did not pursue it singly. and steadily. Let them stand as monitors to all inferior geniuses, not to attempt too much. The latter, indeed, as he wrote not for applause, but for the good of the world, and obtained his object in a high degree, can hardly be wished to have written less, or otherwise than he did. But the two former might probably have encreased their fame, and obtained their purpose better, by keeping to a single tract of science, or, at least, by a less variety. than appears in their works.

[To be concluded in our next.]

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### To the Editor of the COLUMBIAN MAGAZINE.

Sir.

AM too honest to apologize for speaking truth, when there is a prospect of effecting some good by it. Therefore, as the enclosed essay has no motive in view, beside general utility, I presume you will afford it a place in your magazine. I do not flatter myself with having the approbation of all your readers—who may differ as much in sentiment as in countenance. The best plans are obnoxious to criticism, and may be controverted by cavillers. Yet, as nothing I have advanced can give umbrage to the judicious and candid reader, I trust it will meet with a kind reception, and thereby answer the sanguine hopes of its author.

### An Essay on EDUCATION.

DUCATION, or the improvement of the mind, is the first thing which ought to be pursued in life, in order to consitute us rational, and thereby distinguishable creatures from those of the brute creation: yet, notwithstanding its importance, few, very few, seem concerned about the

manner, or method, used in teaching their children. If they do but go to some school, and learn something, the parents are satisfied—not considering, that active nature requires the most assiduous care with respect to its culture in the earliest stages, lest rank and poisonous weeds spontaneously

shoot forth their baneful influence, so as to render it difficult, if not impossible, to remove the

prejudices first imbibed.

As most of the good and evil in the world proceed from a right or a wrong-or, in other words, a true or a false education, I may, possibly, render service to my fellow-mortals, by submitting here a few hints as to the method and manner, which appear the most eligible to affect both the interior and exterior capacities of youth-to form and fix in them such just ideas of right and wrong, as depend greatly on the first rudiments they are taught to receive; so as to render life happy in themselves, a blessing to their parents, useful to their connections, and revered by the wise and virtuous

of their acquaintance.

I shall first point out, in a few strictures, that too general practice of sending children to such schools as are nearest, or, otherwise, to such as are cheapestwithout any regard to the qualifications of those to whom they are sent, either in literature, conduct, or other accomplishments important to the character of those who undertake the tuition of youth: -- important, I say, because the first impressions made on the mind are almost always the most lasting-often never to be effaced. Among the numerous instances which evince the truth of this observation, I shall mention one, which is told in that admired work, The Spectator. Speaking of prejudices, imbibed before the power of discernment is strengthened by mature reflection, being often attended with unhappy consequences throughout life, the writer introduces a soldier, who, tho' daring enough to face a cannon, vet feared to be alone in the dark, lest he should see some of those dreadful things, with which his nurse had amused and terrifi-

ed him when a child.

I might add to the above, a number of ill tendencies that are still more fatal, and which are derived from errors early implanted in the judgment; such as deception and lying, promising to children what is never performed -a practice too common among tutors, as well as parents. As the passion of anger, or resentment, usually exceeds the bounds of moral conduct, we ought to guard against the wanton excitement of it in children: it is enough to provoke their anger, when it becomes unavoidable in the discharge of our duty-when affection, founded on attention to their well-being, is the cause. We ought to be no less careful of our own conduct before them, since their man. ners are to be grounded upon our's--and (having but little original in themselves) they generally become expert copyists. Example is better than precept; yet both are indispensable in the education of youth. A neglect of the former is succeeded by vulgar and immoral habits, which controul the deportment of the body, and affect the regulation of the mind; and hence, precept alone is incapable of answering the end of education. How often do we find both these essentials neglected where the ignorance of the tutor is as glaring as that of the pupil! In such a case, can aught that is noble or generous be inculcated? Can acts of benevolence, and a courteous behaviour, be transplanted from a soil where they do not grow? Surely not: they are not the concomitants of narrow minds.

A teacher should have observed, and make all allowance for the different capacities and propensities which are born with us: he ought to pursue those methods which are most suitable to the natural bias of his pupil, and labour to eradicate evil tendencies, and promote the good: otherwise the latter may be choked in their growth, and be eventually supplanted by the former, to the irreclaimable corruption of the mind, and the privation of every virtue.

A selfish, or penurious disposition, has often the appearance of being hereditary in some families: but, when members of such families have been happily and timely removed into the society and converse of others, whose hearts were generous and humane, example has frequently moulded the selfish inclinations into the disinterested and philanthropic. Hence it would seem, that mankind are not born, as some affirm, with the seeds of vice; but rather that they are sown afterwards by immoral example, which stealing imperceptibly into the habit, gains an ascendency over the will and contracts the understandingnot, indeed, from conviction, for those must be few and depraved, indeed, who cannot distinguish between the happiness of virtue. and the misery attendant on vice.

There is an opinion, which too generally misleads parents—that children are incapable of profiting by instruction, till their reason is matured. But I conceive it erroneous in the extreme: for there are numerous instances to prove, that children have preferred the good to the evil, without knowing why they did it. They are directed by the eye to follow the examples before them—and hence the necessity of an early and

scrupulous attention to them. We are admonished to "train up a child in the way he should go, and, when old, he will not depart from it;"—and this almost always holds good.

As we do not gather grapes from thorns, nor figs from thistles, let us wisely begin early to plant those seeds from which we wish to reap fruit; let us root up every weed, and carefully prune off all exuberances that might injure the growth. But these things must be done in the order of nature: if the proper season be suffered to slip away, much, if not all, may

be irrecoverably lost.

The fashionably polite will, it is probable, feel objections to my plan, as it deviates from the modern mode of beginning at the wrong end-the heels before the head. Dancing is the foundation stone of all the graces they are to practice: it makes them alert and pert; gives them assurance enough to prevent a conscious blush, and, with the aid of a dress à la mode, holds a place among the gay, superior to the rati-onal and dignified deportment of a mind well regulated by the rules of knowledge and virtue. Music comes next-and then follows the French, before they have learnt to speak or read the mother tongue with propriety.

I would beg leave to offer a few rules to the notice of parents, guardians, and teachers. After gaining the alphabet, it would be proper to let children sound a few monosyllables in a primer, and then learn to spell in a small story-book; which, as it would please, could not fail to command their attention morethan a common spelling-book, and, consequently, save time: besides, children who make use of the spelling-book, are apt

to contract a disagreeable tone. Their spelling may be further improved by some interesting storybooks and fables, which afterwards, they will read with pleasure. But in order to perfect youth in the Euglish language, no book, in my estimation, is comparable to the spectator, either as to the matter, or the manner of its composition. The spectator exhibits the justest ideas of morality; lays down the best rules for our conduct in life; and, contrasting virtue and vice in their proper colours, he introduces the reader to both; but leaves him enamoured with the latter, in spite of opposite propensities, or ear-

ly prejudices.

Many objections, I think, will lie against the custom of reading the bible at school. As a book intended to be held sacred, it is certainly making it too cheap; and many passages in scripture are two abstruse to be comprehended by very young minds. The book of wisdom by the son of Sirach, appears to be the plainest and most suitable to beginners: it contains many excellent practical lessons, -which would be better worth retaining in the mind, than catechisms, which sometimes lead more to prejudice than profit, and lay a foundation for bigotry and uncharitableness. to the custom of prattling over the testament and psalters, and loading the memory with hymns (so common among the ignorant pious) I need only observe, that it rather obstructs than promotes both religion and good literature.

I am aware that much of what I have advanced will not be approved by those who are tenacious of old forms—especially tutors whose knowledge is confined to the spelling-book, where sylla-

bles are divided so readily, as to enable any person to commence schoolmaster, in the usual acceptation of the word; the only additional requisites being psalters, testaments and bibles-together with a bench or two, a ferule, and a long switch, to instruct the scholar in the rules of behaviour, and turn his mind to his book. These things, in the conception of some folks, form the whole apparatus for making a scholar! Unaccountable weakness! While other professions are attended with the utmost exertions to constitute a practitioner, education, the corner stone of them all, is treated as a thing of no moment!

Where is the merchant who would venture to intrust his merchandize to the direction or disposal of an ignorant accountant? And yet, as if the value of a good education were a minor consideration, how often do we see the father confide the mental care of his child to one who is wholly unqualified for the important business of instruction!

For the timely execution of the plan I would propose, there should be youths of both sexes selected, for the purpose of becoming teachers, as early as they appear to possess genius and inclinations suitable to the office; and before they are corrupted with too much adulation on account of their promptness-for this has frequently spoiled promising buds-If such, I say, were selected, and placed as assistants under the direction of judicious preceptors, for further improvement, they might respectively serve to succeed those preceptors, as their places should happen to become vacant by death or otherwise. By this means, there would

always be a sufficient number of able teachers: the avocation of a tutor would acquire respectability; and it would be deemed reputable to serve a kind of apprenticeship to it. The profession of physic, which administers assistance to the body, is held in high estimation—why should not the avocation which assists and improves the faculties of the mind, be equally esteemed?

The well-informed among the ladies, might render effectual service to any improved plan of education, by taking an active part: nor would it diminish the respectability of any one possessing eminent abilities, and even fortune, if she were to apply a portion of her leisure to the care and superintendence of her own sex: on the contrary,—I believe it would add a lustre to her reputation. And here I cannot avoid offering my tribute of praise to a gentlewoman, now in Philadelphia, who, with an independent fortune, added to many excellent endowments, has lately opened a school, without any lucrative motive, merely for the improvement of the rising generation. I have read of a lady at Rome, who was much famed for the attention she bestowed on the education of her son, who aftewards became a great and leading character among the Romans.

Having hinted, in the course of this essay, at dancing, it may be proper to add a few words here on the subject. I confider dancing, in itself, as an innocent and a graceful accomplishment; it polishes the exterior, and wears off that irksome stiffness of manner which we are apt to contract without its assistance. A graceful address makes those who possess it pleased with themselves, because

it is pleasing to others; it gives, at the same time, a degree of confidence in public, which renders the enlightened mind and honest heart a more valuable acquisition to society. It is also a healthful exercise. I can, therefore, have no objection to dancing, as a branch of education: but I dissent from the common practice of employing the first years of youth in acquiring it, ignorant as they must be in the principles of virtue, the rules of modesty, or the value of literary attainments. A dancing-master is not answerable for the conduct of his scholars out of school; and the manners, not the morals, are his peculiar care. I would, therefore, propose that the first ten or twelve years of the pupil should be appropriated to the more substantial parts of education, in order that a proper foundation be laid, before he goes to the dancing school. This would effectually check that froward pertness, and immodest demeanour, so visible in the masters and misses of the present day, who make dancing the corner stone of all their acquirements; the false bias of which often attends them through life, and rivets in them a distaste to the useful and dignified parts of knowledge.

I know that there are many, who hold dancing as criminal, and yet allow of various other recreations, both for pleasure and health. Many of them are equally averse to music. But good music, in my opinion, is a sublime and useful recreation: it promotes a cheerful turn of mind, touches the finer feelings of the heart, soothes us in affliction, and relieves the mind when oppressed with the severities of study.

If music and dancing, then, have their uses, let us not con-

demn them; because they may be The best things have often been perverted to the worst purposes; but shall we on that account forego the use of them? Shall we despise the fragrant rose, because it is connected with thorns? Or must we neglect the honey, because the bee may inflict a wound with his sting? The true way of estimating the value, of any thing is fairly to weigh the advantage against the disadvantage of it, and to receive or reject it according to the scale which preponderates.

The drama may be said to combine, with the addition of others, most of the advantages which flow from music and dancing. It is a rational, an interesting, and instructive species of entertainment. But the stage—whose

leading object it should be to render vice detestable, and virtue amiable—has too frequently been prostituted to the former, at the expence of the latter. Many of its representations are grossly indecent, and reflect disgrace both on the writers and the actors of them :--nor can we pay a compliment to the delicacy or good sense of an audience who can sit to hear them. In taking this view of the drama, however, we see its worst side: the other has many excellencies toward counterbalancing those defects; and there is no doubt, that under certain regulations, the theatre would prove the school of chaste amusement, and interesting in-struction. The drama is intended, in the language of mr. Addison,

To wake the soul by tender strokes of art; To raise the genius, and to mend the heart; To make mankind, in conscious virtue bold, Live o'er each scene, and be what they behold.

PHILANTHROPEDIA.



Rules for the Construction of PUMPS: By that celebrated Philosopher and Mechanician, the late James Ferguson, F. R. S.

A LL pumps should be so constructed as to work with equal ease, in raising the water to any given height above the surface of the well: and this may be done by observing a due proportion between the diameter of that part of the pump-bore, in which the piston or bucket works, and

the height to which the water must be raised.

For this purpose, I have calculated the annexed table, in which the handle of the pump is supposed to be a lever, increasing the power five times; that is, the distance or length of that part of the handle that lies between the

pin on which it moves, and the top of the pump-rod to which it is fixed, to be only a fifth part of the length of the handle, from the said pin to the part where the man (who works the pump) applies his force or power.

In the first column of the table, find the height at which the pump must discharge the water above the surface of the well: then in the second column, you have the diameter of that part of the bore in which the piston or bucket works, in inches and hudredth parts of an inch; and in the third column is the quantity of water, (in wine measure) that a man of common strength can raise in a minute. And by constructing, according to this method, pumps of all heights may be wrought by a man of ordinary strength, so as to be able to hold out for an hour.

| Height of<br>the pump in<br>feet above<br>the surface<br>of the well | Diam<br>the b                                       | of an inch                 | Wate<br>in a<br>win<br>Gallons | r uncharg<br>minute,<br>e measu | in                    |
|--|---|----------------------------|--------------------------------|---------------------------------|-----------------------|
| 10   | 6   | 93                         | 81                             |                                 | 6                     |
| 15   | 5   | 93<br>66                   | 54                             |                                 |                       |
| 20   | 4   | 90                         | 40                             |                                 | 4 7 6                 |
| 25<br>30<br>35<br>40<br>45<br>50<br>55<br>60                         | 5<br>4<br>4<br>3<br>3<br>3<br>3<br>2<br>2<br>2<br>2 | 90<br>38<br>00<br>70       | 32                             |                                 | 6                     |
| 30   | 4   | 00                         | 27                             |                                 | 2                     |
| 35   | 3   | 70                         | 23                             |                                 | 2 3 3 1 3 7 5 4 5 7 2 |
| 40   | 3   | 46                         | 20                             |                                 | 3                     |
| 45   | 3   |                            | 18                             | -                               | I                     |
| 50   | 3   | 10                         | 16                             |                                 | 3                     |
| 55   | 2   | 95<br>84                   | 14                             |                                 | 7                     |
| 60   | 2   | 84                         | 13                             |                                 | 5                     |
| 05   | 2   | 72                         | 12                             |                                 | 4                     |
| 70   | 2   | 62                         | II                             |                                 | 5                     |
| 75<br>80   |   | 53                         | 10                             |                                 | 7                     |
| 90<br>0 =  | 2   | 45                         | 10                             |                                 | 2                     |
| 85   | 2 2   | 38                         | 9                              |                                 | 5                     |
| 90   |   | 53<br>45<br>38<br>31<br>25 | 9 9 8 8                        |                                 | 5 5 5                 |
| 95<br>100  | 2   | 25                         | 8                              |                                 | 5                     |
| 100  | 2   | 19                         | 8                              |                                 | 2                     |

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### Strange Effects of SEA-WATER on CAST-IRON.

IN 1756, there were fished up in the road of La Hogue, within musket-shot of Fort Lillet, four iron guns; one of which was a sixteen pounder, part of the wreck of mons. de Tourville's squadron, to which that gentleman set fire on the 29th of July 1692; and which consequently had lain in the water sixty-four years. M. Morand, jun. had the curiosity to examine them, and sent the following account to the royal academy of sciences at Paris.

The guns were covered, both without and within, with a crust of mud, mixed with sand, &c. This crust being taken off, the cannon were found to be as soft as tin: but after being exposed to the air for twenty-four hours, they resumed their former degree of hardness, and bore the largest charges three times successively, without being suffered to cool; though, beside the balls they were loaded with a great number of flints, on purpose to try them.

For the COLUMBIAN MAGAZINE.

### A THOUGHT.

A People debarred from the understanding, by the restraints full and free exercise of the of the sovereign, will be pitied

and despised—pitied, because the noblest attribute of human nature is imprisoned—despised, because their manners will assume a degree of frivolity, proportioned to the dignity and importance of the subjects they are forbidden to discuss. In some nations, politics are the property of the prince, and religion is the right of the ecclesiastics. Wherever tyranny and bigotry rise paramount to liberty and reason, there philosophy must be viewed at a dis-

tance, or approached with fear and caution. The tree of know-ledge has more than once drawn down punishment on those who dared to pluck its fruit. The mind must be employed: deprive it of one pursuit, and it necessarily turns to another. If the contemplation of great objects be refused, smaller will be substituted: and hence succeeds a trifling light manner, as the readiest and the safest to be acquired.

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### HISTORICAL SCRAP.

bute, which the incas of Peru exacted from the impotent, and such as are called poor; and that was, that every one was obliged, from so many days to such a time, to deliver into the hands of the governours a reed filled with lice. It is said that the reason why the incas required this strange sort of a tribute, was, that no person, how impotent soever, might pretend an exemption from tribute: and because lice were the easiest tribute, the

king exacted such as they could pay; and the rather, that so this people, by such obligation, might be forced for payment to clear and make clean themselves of vermin, and not pretend to be void of all employment. The care of this collection was committed to a decurion or officer of ten. By this and other acts of mercy and compassion, the inca merited the title of a lover of the poor—which name he assumed among other titles of honour."

Garcilasso de la Vega.



### For the COLUMBIAN MAGAZINE.

### ORIGINAL ANECDOTE.

A BOUT fifty years ago, the general assembly of New-Hampshire used to sit in a tavern. A countryman happened to come into Portsmouth to buy nails, and was enquiring at the shops for single-tens. A waggish fellow, known by the name of doctor Moses, over-hearing him, directed him to

the tavern, where he told him were plenty of single tens. The man went, and enquired of two members who happened to be in the porch—they deemed it an insult on the honour of the house, and made complaint to the speaker. The man was taken into custody and laid the blame on Moses. He

was then sent for, and having acknowledged the fact, was ordered to receive the speaker's reprimand and ask pardon on his knees. Moses obeyed, and having performed his humiliation, as he was rising from the floor, brushed his knees with his hand, and exclaimed, a dirty house! a dirty house!

### USEFUL HINTS AND RECIPES.

The true method of making and using the COPAL OIL VARNISH, or, what in France is called, VERNIS MARTIN: with directions for preparing the AMBER VARNISH.

Let there be made a large earthen pot, with a cover; let the shape resemble a chocolate-pot, with a haudle to it; the cover must fix on exceedingly close, and the vessel be large enough to hold a gallon, and be well glazed inside and out. Care must be taken that this pot is remarkably strong, and not cracked when set on the fire, lest it should burst and fire the gums and oil, which may be attended with dangerous consequences: it would be safest to

use it in an open-place.

Warm the melting-pot, and then pour into it four ounces of Chio, or Cyprus turpentine; let it dissolve till it become fluid: then pour in eight ounces of amber, finely powdered and sifted; mingle it well with the fluid turpentine, and set it, for a quarter of an hour, on the fire. Now take off the pot, and gently pour into it a pound of copal, finely bruised, but not powdered; stir the ingredients well together, and add four ounces more of the Chio turpentine. and a gill of warm turpentine oil: set it again on the fire, blowing it somewhat more briskly. In about half an hour, take it off, open the pot, and stir these ingredients well together, adding two ounces of the finest and whitest colophony: set it again on the fire, encreasing the briskness of the latter by the bellows; let it remain till all is dissolved and made fluid as water. Then take off the pot, and, placing it a small distance from the fire, let it stand a few minutes, till the excess of heat is somewhat abated: then have in readiness twenty-four ounces of poppy-nut, or linseed oil, made drying; and pour it, by degrees, boiling hot into the dissolved gums, (but let it be boiled on another fire, at a little distance from that over which the gums are melted) stirring them together with a long deal or white pine stick. When

the fluid gums and oil appear to be thoroughly incorporated, set them over the fire for a few minutes, still stirring the whole about till it boils once up; then take it off, carry it to some distance, and pour into it a quart of turpentine, made hot over the second fire. Stir these well together, till the liquor boils once up; then take it off the fire, and pour in a pint more of turpentine, made hot, still stirring it well. When the gums are thoroughly melted and incorporated together, the varnish is made.

Let it now stand to cool, and when it becomes lukewarm, strain it through a closewrought cloth into another vessel. If the varnish be too thick, thin it with oil of turpentine, till it acquire the consistence of linseed oil: strain it a second time, and then bottle it. In a mouth or more it will

be fit for use.

To make the varnish with care, the fire should be brisk, and neither the gums nor oil besuffered to burn. It should be as clear as amber beer—which is as fine as any Martin ever made with an expressed oil.

The disagreeable smells arising from the melting of the gums, and the very great smoke they send up, render it adviseable to use a yard or open place for the process—especially where it is to be repeated: a confined place would injure the health of the maker.

This is the COPAL VARNISH, actually invented, made, and used by Martin, and which has been so universally celebrated in Europe for many years past.

To LAY ON, RUB DOWN, and POLISH the Varnish.

WHEN any painted piece of work is intended to be varnished, the colours ought to be laid on as smoothly as possible, and remain till perfectly dry and hard, lest you injure it in varnishing.

The varnish must not exceed the consistence of oil, otherwise it will be too thick

to work freely.

\* Having received this as an original from a correspondent on whom we can rely, we give it a such. Something like it, however, has been told of the British house of commons, in the case of a mr. S——

Varnish a painted pannel, for instance, smoothly, and when thoroughly dry, varnish it again, observing to pick off any little hairs or grit that may have fallen on it. When the pannel has received half a dozen coats of varnish, let it stand till quite dry; then take the first pumice-stone, pulverize and sift it finely, and with a wet coarse rag, dipped into it, rub down the pannel till every blemish and streak of the brust disappears. When you perceive it is perfeetly smooth, and regular on the surface, wash and dry the pannel well; then varnish it over again, repeating the coats of varnish till a sufficient body is formed. Smooth painting will not require it to be done more than ten or a dozen times. This being done, and properly hardened, rub it down, a few minutes, with the powdered punice-stone, as before. Clear and wash off the punice-stone, as soon as the blemishes (if any) of the varnish disappear; then, with fine emery, give it a course of rubbing down, till the pannel acquires a surface as smooth and polished as glass. Next, dry off the emery, and take powder of rotten-stone, nicely sifted, and rub it with your wet rag, till by rubbing the palm of the hand twice or thrice on the same place, it discovers a gloss, equal to glass: after this, clear off the work, and dry it clean; and, with another rag, or piece of flannel, dipped in sweet oil, rub over the painted board a few times, and then use the hand to clear it off with fine dry powder, or flour: and a piece of fine flannel, dipped in the flour, and rubbed over the work, when cleared of the oil, will give it a lustre, as though the painting were under a sheet of the finest glass.

This is the true way to polish all things varnished in oil varnish. Such pieces of work as will admit of it, should be placed in a warm oven as every coat of varnish is laid on. Apartments, where large work, as equipages escritoires, and cabinets are varnished, should be gradually heated by stoves. Martin had a method, in hot and sunny weather, of drawing out his voitures to receive its heat: but this practice is not to be commended, as the work may receive much injury from the insects and dust of the streets settling on it.' A close room, warmed with stoves,, or the windows thrown open, with canvas before them, is certainly to be preferred as the most eligible mode of preserving and drying the work.

The AMBER VARNISH.

Melt eight ounces of Chio turpentine, and when fluid, pour into it a pound of finely powdered amber—this must be poured in by degrees, and the ingredients stir-

red all the while, in order to mix them the better together: set it, for half an hour, on the fire: then take it off, stir it well about, and add two ounces of the white colophony. Put it again on the fire, the cover being closely fixed on, raise the fire, and. clow it very briskly. An excess of heat must be employed to melt the amber; which done, and all being perfectly fluid, take it off, and set it to cool a little, atsome distance. Now pour upon your melt-ed gums, a pound of the prepared linseed, or poppy oil, made drying, and poured in boiling hot: let these be well stirred and mixed; then pour in, by degrees, a quart of turpentine made hot, as before, and stir and incorporate the whole well together. When it is cool, strain it off for use. If properly made, it will be as clear as porter beer.

Lest any should think that the quantity of Chio turpentine is too great, and might crack the work, it is proper to observe, that the exceeding toughness of the amber is such, as would prevent it from melting with clearness, without the aid of the turpentine in dissolving it; besides, not more than half the turpentine remains in the preparation, the other moiety being evaporated. The transparency of amber can only be preserved, by dissolving it with some gum less glutinous, and easier to be dissolved.

On VINEGAR.

IT is a fact generally known, of whatever kind, will not keep long; but in the course of a few weeks, especially in the warm temperature of summer, grows turbid, and that its surface is covered with a thick mucilaginous substance; during which period the acid disappears by degrees, and at last is entirely lost; whence the vinegar must very often be thrown away. Now, in order to avoid this corruption of the vinegar, four methods have been discovered. The first is, to prepare the vinegar very strong and sour. It is well known, that such vinegar keeps for several years; but as there are few people who prepare their own vinegar, and as most content themselves with buying it as it is to be had in the shops, there are, of course, but few who can make use of this method. The second method is, to concentrate the vinegar by congclation; after which a hole is made in the crust of ice which covers it, through which the part that is not congealed is let out, and after-wards put into bottles. This manipulation answers well enough; but as nearly one half is lost, because that which forms the crust of ice is, for the most part, nothing

but water, good economists dislike this mode. The third method is, to prevent the access of air, to wit, to fill the bottles full, and keep them perfectly well corked. Though vinegar will thus keep very long, this method has not been often used, probatly, because it is troublesome to fill the bottle immediately again, every time you have made use of part of its contents, with clear vinegar from another bottle; after which, the vinegar in the bottle that is not full, and to which, consequently, the air has access, soon grows turbid and vapid. The fourth method is, to distil the vinegar:\* such vinegar suffers not the least change, though exposed to a warm air for years; but, being more expensive than that which is not distilled, this method is seldom made use of, especially as the following is the easiest of all .--

For PRESERVING Vinegar.

It is only necessary to put your vinegar into a well tinned kettle, and make it boil for a quarter of a minute, over a strong fire. It is then to be immediately bettled carefully; or, if any one should be afraid of tin being pernicious to health, he may fill his bottles first, and put them into a kettle full of water upon the fire. the water has boiled about an hour, the bottles are taken out of the pot, and cork-The vinegar thus boiled will keep for several years, as well in open air, as in halffilled bottles, without growing turbid or mucilaginous. It likewise may be used with advantage for pharmaceutical purposes, instead of common vinegar; for the compound vinegars, (if not prepared with distilled vinegar) soon grow turbid, and lose their acidity.

Transl Scheele's Chymical Essays, p. 315.

To make the BEST BLACKINK. Extracted from Chambers's Cyclopedia.

TO one ounce of green vitriol, an ounce of powdered logwood, and three ounces of powdered Aleppo or blue galls, add a quart, or at most three pints, of vinegar or white wine, and half an ounce of gum arabic to each pint of the liquor—The more of this gum we employ (consistently with due freedom of writing) it is probable the ink will be the more durable.

Put the ingredients at once into a convenient vessel, and shake them well, four or five times daily. In 10 or 12 days the ink will be fit for use—but it may be improved, by keeping it longer untouched.

To make it more expeditiously,—add the gum and vitriol to a decoction of galls and logwood in the menstruum; and when the ink has been separated from the feculencies, put in some coarse powder of galls, from which the fine dust has been sifted, together with one or two pieces of iron: by this its durability will be secured.

Receipt for making the PATENT-YEL-LOW.

lead-ash, or any calx or preparation AKE any quantity of red-lead, litharge, of lead fit for the purpose, and calcine it, or, if it should be found necessary, fuse it; to any given quantity of the above-mentioned materials add half the weight of sal gem, or any marine salt, (or any salt that contains the marine acid) with a sufficient quantity of water to dissolve it; mix them rogether by trituration, till the lead becomes impalpable, or sufficiently comminuted. When the materials have been ground, let them stand for twenty-four hours, in which time the lead will be changed to a good white, and the salt decompounded; if not, the trituration must be repeated, with the farther addition of salt, till the white colour be obtained: the decomposition of the salt may also be brought about by digestion, or by calcination. The materials may be suffered to remain together before the alkali is separated, by the addition of water, for a longer time than is specified above, according to the discretion of the operator, and the end he wishes to obtain. The yellow colour is produced by calcining (or, if, it should be found necessary, fusing) the lead, after the alkali has been separated from it, till it shall acquire the colour wanted; this will be of different tints, according to the continuance of the calcination (or fusion) or the degree of heat employed. The white lead must be finished by repeated ablutions, and by bleaching it till the white be made perfect.

Doctor Lobb's cure for CONTRACTED LIMBS.

BEAT the yolk of a new-laid egg, tith it acquires the greatest degree of thinness; add, by a spoonful at a time, three ounces of pure water, agitating the mixture continually, in order to incorporate the egg and water well together. Apply this, either cold or milk-warm, under a gentle friction for a few minutes, three or four times a day. Doctor Lobb ascribes great cures to this application.

\* Good reasons have been assigned against the use of vinegar distilled in the ordinary way: for which see (in the present No.) "Observations on the poison of copper and brass, &c."

### The COLUMBIAN PARNASSIAD.

WILLIAM and LUCY; an American Ballad.

"IN you peaceful vale retir'd,
"Free from envy, free from strife,—

"William liv'd by all admir'd,
"Happy in a country life.

"When the cock the morn foretelling, "Wak'd each swain to wholesome toil,

" Hast'ning from his peaceful dwelling, " Oft he turn'd the grateful soil.

"Ev'ry gay or prudent neighbour, Envied William of the vale

"As he, form'd for mirth or labour, "Led the dance, or grasp'd the flail.

" When the evening shades descending "Sweetly shew'd approaching night,

"Then, to me alone attending, "Love was William's sole delight.

"Friends on either side consenting, "Bade him not in sorrow pine;

"I was proud and unrelenting,
"Since a hundred pounds were mine.

"Ye, who listen to my story,
"Take my counsel not amiss;
"Riches yield but fading glory;

"Love alone gives solid bliss.
"Vers'd in arts learn'd in the city,
"I beheld a glitt'ring youth;

"Always laughing, always witty;—
"But his heart estrang'd to truth.

" Oft he talk'd of charming ladies,
" Who for him in secret pin'd;

"Such, I hear, of fops the trade is, "False and fickle as the wind.

"As he prais'd my wond'rous beauty, "Maidens! how was I deceiv'd!

"Lost to sense, and lost to duty,
"All he promis'd I believ'd.

"But when sure of my consenting,
"His false vows no more were mine;

"Whilst, alas! in tears repenting,
"For my former love I pine.

"William I must ever mourn;

" For my fickleness requited;
"Will my true-love ne'er return?

"I from you will bear upbraiding,
"Mindful of my fault through life;
"She, who was a fickle maiden,

"She, who was a fickle maiden, "Will become a faithful wife.

" After proofs of true repentance,
" For discretion fam'd and truth,
" Will you not revoke my sentence,

"And forgive my thoughtless youth?

" Much it will rejoice my spirit,

"When you mark upon my stone,— ("Haughty dames shall blush to hear it)—

"Once she err'd, and once alone."

Now the tongue of fame, delighting

In disastrous news, relates,

That her William fell in fighting

That her William fell in fighting
For his country under Gates.
From her cheeks the roses vanish'd;

Grief assail'd her tender breast; And, whilst every hope is banish'd, Thus the maid her woes express'd.

"Is my true-love, William, dead?
"He whose looks, and manly air
"Charm'd each fondly gazing maid,
"Till I drove him to despair?

"As we dane'd upon the green,
"Beauteous maids, with sly design,
"Strove his tender heart to win;

"But that heart was wholly mine.
"When my bosom swell'd with grief,

"William's heav'd with tender sighs; "When I found the wish'd relief, "Pleasure danc'd in William's eyes.

"Through the woodlands as I stray'd, "William, ever at my side,

"To adorn his fav'rite maid,

" Pluck'd the meadows choicest pride." If some flippant maiden sneer'd,

"William's wit return'd the jest;
"If her swain enrag'd appear'd,

"Dauntless was my William's breast.

"As he told his love, I shew'd "Coy reserve or fierce disdain;

"Though with equal love I glow'd,
"Still I seem'd to scorn the swain.
"But at length, with anger fir'd,

"From the village he withdrew,
"And with glory's charms inspir'd,

"To the field of battle flew.
"Oft on Saratoga's plain,

"William's gallant heart was tried;

"Foremost 'mongst the valiant train,
"There he triumph'd; there he died!

"Why, ye maidens! weep my fate?
"Woes should wring the fickle heart;

" Joys on love sincere await;

"Death for me prepares his dart:
"There his beck'ning ghost I spy

"William! stay—I follow thee—

" For my William, lo! I die,

"Since my William died for me."
By her wounded mind upbraided,
(Friends a mournful silence kept)

Ev'ry grace of beauty faded,

Lucy thus her weakness wept.

As the worm destroys the blossom,

And defies all human art; Anguish prey'd within her bosom; Death was busy at her heart.

Loud is heard the voice of thunder, Fiercely flash the lightnings blue; All are aw'd with fear and wonder,

As the lab'ring bark they view.
Circled now by foaming surges,

Ah! she never more will rise! From the sands she now emerges, And appears to touch the skies.

For the hapless seamen feeling, Pale is every maiden's cheek,

As she views the vessel recling,
As she hears the dreadful shriek.
Now the tempest fiercely urging,

See! she dashes on the rock! Terror-struck each trembling virgin

Feels by sympathy the shock.

Pity, sighing, mourns their danger;

Courage vainly strives to save;

One alone, to fear a stranger, Rushes through the raging wave.

In his bosom anguish swelling,
And his cheeks with tears bedew'd,

Oft he views an humble dwelling Near the margin of the flood.

In deep silence long he gares;
All at length young William greet;
Soon the willing latch he raises;

Soon he stands at Lucy's feet.

"Weep no more, repenting maiden!
"I have heard of all thy woes:

"Let those cheeks, no longer fading, "Emulate again the rose.

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"Let thy bosom glow with pleasure," " As our transports we renew;

Each has found a long-lost treasure; " William lives, and thou art true.

"See health's roses, sweetly blooming, " Spread again o'er Lucy's face;

66 Constancy her sway resuming, " Lustre adds to ev'ry grace. " For each other fondly living,

"Be reproaches never heard; "He may talk of ne'er forgiving,

"Who from prudence ne'er has err'd."

### LINE Addressed to a FIRE-SCREEN: Written January 29, 1788.

AY lovely Screen! of blooming flow'rs, Of wheaten sheaves, of pearls so proud, Oh! deign to guard my leisure hours, And keep me from ambition's crowd: And then, sweet muse, with pipe and lyre, By rocks and falls of water plac'd, Oh! deign my youthful mind t' inspire With virtue, honour, wit, and taste. So in this dear sequester'd cell, No tumult shall my bosom know; But here shall peace and safety dwell, And here the social virtues grow. If e'er a wand'ring thought of mine, Should seek from scenes like these to stray, Like Mentor's shield Ægean shine, And drive th' unbidden guest away. Let me from thy sweet flow'rs inhale A love of nature's bright array; And while the wintry storms prevail, Learn him to welcome rosy May. Thy wheaten sheaves command to fill To Him my bosom with its praise, Whose boundless goodness, boundless skill, For all his children's wants purveys. Thy pearls remind me of the crown,

Of lustre of unfading kind, Of that immortal just renown,

For good and noble minds design'd, The landscape bids me to revere, Of rural life the harmless scene;

Who leads with dance and song the year, And sports with shepherds on the green.

The Muse with her enchanting lyre,

Does Anna's lovely form recall;
On whom, may all th' angelick choir,
Bid all their choicest blessings fall.
Thas journeying on through various life,
Thou shalt protect me on my way,
Till nature, weary of the strife,
To dust dissolves my frame away.
Oh! then, may conscious virtue cheer,
Of time the last—the closing scene;
And seraphs, cloth'd in light, appear,
To take me from my guardian Screen.

#### 

On a very accomplished YOUNG LADY of Philadelphia.

OH! hast thou seen, amid the flow'rs of spring, Some beauteous rose-bud glowing on the thorn? Or hast thou seen, perchance, amid the vale, The lovely vi'let, spreading incense round? Such is the sense-my Annabel to see, In youth and beauty's mingled charms array'd! Nor these alone-superior to the flow'ry tribes, Her's are the tiuts of an unfading bloom, The soft accomplishments that grace the fair; But which nor fade nor wound us while they charm. Her's are the pow'rs of animated song, By magic music all subduing made: Her's in all nature-since her pencil just, Transfers to us its various powr's to please: Her's is the tongue of Gallia's polish'd court, By female accents most attractive made. But what are these, or thousand talents more, To that polite benignity of mind, Which, like the sun pervading every orb, Spreads light and joy, and happiness around! This would I praise-but when compar'd, my verse Shrinks from the theme—as from herself the rose.



An Addition to the favourite Song of "WATER PARTED," &c.

T.

May encrease the river's tide, To the bubbling fount may flee, Or thro' fertile vallies glide.

II.

Tho' in search of lost repose,
Thro' the land 'tis free to roam,
Still it murmurs as it flows,
Panting for its native home.

III.

Thus when torn, dear girl, from thee,
'Midst the fair thy Damon lives,—
Tastes of sweet festivity—
Or his hours to friendship gives.

IV.

Tho' his heart, in scarch of rest, May thro' various nature rove, Nought he finds can ease his breast, But the gentle Delia's love.



On a beautiful DAMASK ROSE; emblematical of Love and Wedlock.

UEEN of the garden! O how oft Thy praises have been sung! In numbers eloquent and soft, To please the fair and young.

O! sure thou wast the first form'd flow'r Which hail'd young Eden's grove, The darling of the nuptial bow'r, And emblem fit for love.

A transient, rich, and balmy sweet
Is in thy fragrance found;
But soon the flow'r and scent retreat—
Thorns left alone to wound

LAURA.



To the Editor of the COLUMBIAN MAGAZINE.

By inserting the following poem in your magazine you will oblige your humble servant,

#### THE LOUNGER.

HOW happy the lounger—no sorrow he knows; Too la y to care for his friends or his foes, No fear of a change can his pleasures allay, For to-morrow he knows will be spent like to-day. Too lazy to think, he ne'er troubles his pare With affairs of religion, or intrigues of State; 'Twixt eating and sleeping his days are all spent, And Heav'n indulgent has made him content.

When the seasons in order roll beauteous away, And November succeeds to the sunshine of May, His labour is only his limbs to remove, From the door,—and stick close as a leech to the stove.

There seated, old Boreas may bellow in vain,
And the tempests of winter howl over the plain;
Plac'd too near the chimney to stiffen or freeze,
He chews his tobacco—and sits at his ease.

#### سطيعود ما المالية

To the person who styles himself "The Ladies Friend," and subjoins, "A new Simile for the Ladies," in the magazine for March last.

HE waning moon, our satellite, Who rules o'er madness and the night, With jealous eye hath surely shed Her baneful influence on thy head; Since as a votary for the bays Thy muse, bedeck'd in borrow'd rays, Hath dar'd to claim a poet's praise! The simile, its true, has humour, Yet can't be claim'd by each presumer---Is not the offspring of your brain; But---Swift is dead, and can't complain. Alas, poor Dean! he lov'd to pun, At females oft would aim his fun. Sometimes, indeed, 'twas low---nay base, Quite unbecoming one of grace. And tho' his brain e're now is rotten, The caput mortuum's not forgotten: The goddess still her influence shews, And all her wits have ebbs and flows. By dint of pow'r she can derange The brightest wit with monthly change---Old similies they vouch for new As plagiaries often do---Profess themselves the Ladies' Friend. To court applause --- "but miss their end" A lunary---ought first to mend.

To the Editor of the COLUMBIAN MAGAZINE.

Sir.

Your inserting Anew Simile for the Ladies, in a late magazine, has induced a correspondent to send the following,

As an old bachelor in nature? Yes—I'll recall what I have said, And, 'stead of bachelor, write maid.

D. L.

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### A QUESTION.

A Cedar grove I wish to place
In rows of four, my lot to grace;
Two dozen trees just to contain,
In eight-and-twenty rows the same,
Pray tell me how this may be done?
And I with gratitude will own
The favour you have done to me,
Your humble servant,

A. B. C.

### A R E B U S.

And two, that to two words give name;
Two more, in beginning a county, we use,—
The county East-Jersey doth claim.
To these add the letter which names the produce,
That late drench'd Columbia's plains;
And lastly the two that to spell are of use
To th' muse who composes love-strains.
When thus you have plac'd 'em in order, you'll fad,
(I'll venture to wager a crown,
Or double the sum, if to bet you're inclin'd)
They'll give you the name of a town.

C.

# E P I G R A M.

OM, ever jovial, ever gay,
Of appetite the slave,
Still drinks and whores his life away
And laughs to see me grave.
'Tis thus that we two disagree,
So diff'rent is our whim;
The fellow fondly laughs at me,
And I could cry for him.

# The Chronicle.

### FOREIGN INTELLIGENCE.

BY comparing the latest European advices together it appears, that the belligerent powers were making the greatest exertions for the vigorous prosecution of another campaign; that there was no prospect of accommodation between Sweden and Denmark, the Swedish monarch having assured the Porte that he will make no separate peace with Russia; while the Dane, on the contrary, lies under the strongest ties to assist the I tter-that Poland was convulsed by two factions; the one, headed by the sovereign, in favour of the Russian interest; the other, devoted to the in-terest of Prusia, and eager for carrying things to extremities—that both Prussia and Poland will, it is probable, take an active part against the Imperial allies and their auxilliaries, by joining the Turks and Swedes; and that other powers may, it is likely, be in consequence drawn into the war-that various were the opinions concerning the dispute between the emperor and his Brabantine subjects, but the most general belief was, that he either had sold or would soon sell them to France -The Empress of Russia had, in answer to the requisition of the Polish diet, consented that her troops should leave Poland without loss of time—The British king had recovered his reason, and resumed the regal authority over a kingdom which was on the point of being given away to the prince of Wales, as regent, and Charles James Fox, as premier.

FRANCE.

Note delivered to the count de Montmorin, minister for foreign affairs at Paris, by mons. Lestevenon de Berkenrode, ambassador from the states-general to the court of France.

"I have the honour to inform your exellency, that the states-general, my masters, have charged me to confer with the ministers of his most christian majesty, on the subject of what was resolved and regulated by the king's order, in the year 1785, between the deceased count de Vergennes on one part, the undersigned, and mons. de Brantzen, ambassador extraordinary from the states-general, to the king, on the other part, concerning the ten millions of Dutch florins which were to be paid to the emperor, and of which the court of France cagaged to furnish four and a half millions at eight periods. After this arrangement, the four first periods were exactly paid by the court of France, but the French government have done nothing for the two following, those of the 24th of March, and of the

24th of September of this year.

"Their high mightinesses solely attribute this delay to the situation in which the court of France has found itself at the stipulated epoques: and though their high mightinesses have charged me to mention this delay, their design is not to require immediate payment of the two terms expired, if present circumstances will not permit: but they cannot dispense with reminding the said court of their pretensions in this respect-

"In consequence, their high mightinesses, my masters, have an entire confidence that the court of France will fulfil its engagements, as well for the payment of the two terms become due, as by acquitting those which have since expired; and that the king's ministers will not make any difficulty in giving such assurances to their high mightinesses. I earnestly beg of your excellency to enable me to satisfy their high mightinesses on their just demands.

Paris, Dec. 11, 1788.

Answer ef the French ministry to the official note of the Dutch ambassador.

"The official note which mous. de Berkenrode delivered to the king's ministers on the 11th inst. has for its object the payment of the remaining terms of the four millions and a half Dutch florins, which his majesty was engaged to by the treaty of peace, signed in 1785, between the emperor and the United Provinces. Their high mightinesses limit themselves to remind his majesty, and hope the king will perform his promise. To judge of the nature and the conditions of this engagement, it is necessary to refer to causes and circumstances which occasioned it, as well as to events which follow.

"Their high mightinesses have certainly not forgotten that in the war which they were obliged to support against Great-Britain, they received the most efficacious succours from France and Spain; that the arms of the king have preserved the Cape of Good Hope, and have retaken from the

enemy, Ceylon, St. Eustatia and all Dutch Guinea; all which possessions have been restored to the republic. The remembrance of this generous conduct inspired the statesgeneral with a desire to be allied with his majesty. The king agreed to this offer, but the prospect of the treaty was hardly conceived, when the war broke out between the emperor and the republic. though the king had not then contracted any obligation towards them, his majesty did not, however, hesitate to appear as their ally; and in this quality he was employed in their interests. The solicitations of the king determined the enemy to convert his pretensions into money; and the king willingly took upon himself a part of the sum, to prevent hostilities, which were on the point of commencing, and thereby preserved the United Provinces from a disastrous war.

"Full of gratitude for the magnanimous proceeding, the states-general immediately determined to accept his majesty's offer; and also in return, their high mightinesses made a present to the king of two ships of the line, and hastened, at the same time, to the conclusion of the alliance. The signature of the treaty took place immediately after peace was concluded with the emperor in the month of November, 1785.

"But presently after this epoch, troubles arose in many of the provinces of the republic, which had for their origin and cause, some events that happened in the late. war. The king employed as much as possible, his credit and his councils to reconeile all parties; but his efforts proved fruitless. An unexpected revolution absolutely changed the face of affairs in the republic: persons who had shewn the greatest desire that the republic should keep to one sole alliance, have been driven from the counery, and new alliances have been concluded.

"That with Great-Britain contains articles which are incompatible with the treaties subsisting between the king and therepublic. His majesty has required, by a memorial which his ambassador had orders to deliver on the 3d of June last, that the said articles may be annulled, or that the like may be also stipulated with France. The states-general have declined this request, by alledging many frivolous pretexts, and by which they have altered their alliance with his majesty in its most essential points.

" Considering this state of facts, the king thinks there is no longer any obligation on him, to satisfy the demand of the statesgeneral, who have themselves caused the motives to cease.

"The silence which they have hitherto

observed, made his majesty think that their high mightinesses had entirely desisted from their pretension; or, that in reminding him of it, they would have sent a satisfactory answer to the memorial, mentioned in the present note. His majesty leaves it to the prudence of their high mightinesses, to take such resolution on the above, as they think proper."

" Versailles, Dec. 24. 1788." The account of the population of the city and suburbs of Paris during the year \$788, is as follows: 20,708 christenings, 19,959 deaths, 5,375 marriages, 5,822 foundlings, &c 112 religious professions. By this account it appears, that the births exceed the deaths by 749. By comparing the year 1787 with 1788, there were during the latter 330 christenings more than in that preceding. 230 marriages less, 1820 deaths more, 90 foundlings less, and 15 religious professious more

L' abbé Barthelemy has lately published at Paris, a work of great merit, entitled "Voya'ge du jeune Anarcharsis en Grece," in seven volumes. It contains a curious and circumstantial account of that country, its manners, laws, and arts, in & style peculiarly pleasing, and replete with instructive matter.

Paris. Some accounts in addition to others, have lately been received from the frigates la Boussole and l'Astrolobe which sailed in August 1785 under the command of mons. de la Perrouse, in order to circumnavigate the globe. M. de Lesseps, son of the French consul at Petersburg, went to act as interpreter for them, when they should arrive at Kamtschatka, where capt. Cooke experienced so much embarrassment for want of a linguist. From April to Sept. 1786, they coasted the western shores of America; and, after traversing the Pacific Ocean, arrived at Macao the 3d of Jan. 1787. They next went to Manilla, whence they sailed the 9th of April, to penetrate towards the north.

The letters last received are dated from the port of St. Peter and St. Paul, otherwise Avatska, where they were the 6th of Sept. 1787, after having sailed round all the coasts of Tartary from Japan, the Kurile island, and a multitude of places yet little known, and erroneously laid down by geographers.

Mr, Lepaute d'Agelet, astronomer of the expedition, has made observations on the length of the simple pendulum, to determine the force of gravitation, in climates where none such were made before. He has been much pleased with the marine clock made by M. Berthoud, and regulated

it by the distances of the moon from the stars, in which he was assisted by N d'Arbaud, a young officer of promising talents.

Our circumnavigators left Avastka Oct. 1, 1787, to return southward in quest of fresh discoveries. They are expected home in the summer of 1789, after a voyage of the greatest length ever made, and of the highest importance to geography, physics and natural history.

L'Orient; Feb 4. The post conveyance from this port to New-York is now broken up, and in consequence the vessels built for that purpose are put up to sale. Some American agents have purchased Le Courier d'Europe, Le Courier Americain, Le Dilligente, and Le Postillion, fine vessels of 16 guns each, and so exceedingly well qualified for sloops of war, that it is very extraordinary they should be disposed of. The Swedes are the purchasers of the other six,

which are still larger.

Paris, March 2. The Dutch demand of us 10,000,000 livres, lent to the Americans under our guarantee; but we have a much larger account against them, which is the expense we were put to in protecting their possessions in Ind a. [London papers.]

.16 Letters patent have passed the great seal of France, naming commissioners to investigate that part of the code of laws, which relates to the mode of procedure in civil and criminal causes. It is intended, in the first place, that the expences of the law shall be reduced, and the form of proess shortened; and that the penal laws shall be united under the same head.

In respect to criminal prosecutions, they shall be conducted with the utmost expedition; the punishment shall be new modified to the just proportion of the crime: That, further, the accused shall be allowed every privilege of counsel, and the fairest

means of proving his innocence.

ENGLAND.

London, Feb. 21. The total produce of the revenue of the year ending the 10th of Oct. last, as laid before parliament, exclusive of the land tax was 13,073,000 pounds. This sum appears to be upwards of 300,000l. short of the produce of the corresponding period of the preceding year; but it is necessary to observe, that in the amount of that year there was 522,000 l. of old debts due by the East-India company paid in, and therefore this sum must be deducted from the total produce of that year; consequently the last year's receipts exceed the for-

Feb. 28. An order of courcil was issued, directing a new form of prayer and thanksgiving to be read in the churches, in consequence of the king's recovery from his mental and bodily infirmities.

Colebrooke-Dale, March 9. Much has been said in legends about iron ships, and now those tales are shewn to be possibleshort time since was launched a 50 ton vessel, completely built of cast-iron, as complete, light and elegant a vessel as was ever seen on the Severn; but, unfortunately the back-band being too broad, she does not always answer the helm. Another is now on the stocks, in which the error will be avoided; and strong useful metal barges may be expected at half the moderate

London, March 10. It is not unlikely but that fresh attempts will be made towards finding out a north-west passage, in consequence of the discoveries made by captain Dixon, when on a trading expedition to that part of the American continent, an account of which has lately been published. However exploded the pompous accounts of the Spanish admiral De Fonte may have been, there now seems to be a degree of probability in that story, as the islands discovered by Dixon are certainly near the entrance of De Fonte's strait, and further researches may possibly prove the truth of that which hitherto has been deemed a fic-

March 12. On friday last, the workmen employed in repairing St George's chapel, Windsor, observing the pavement in one part to be sunk, took up some of the stones, when a fracture in one arch appeared. On this they proceeded to dig, and soon after discovered a coffin, which from the carved trophies upon it, proved to contain the remains of Edward IV.

Sir Joseph Banks, dr. Herscheil, and lord Mornington, the several canons of Windsor, and other gentlemen, were present when the lid of the coffin was lifted. The body of the monarch appeared entire; the lineaments of his face very distinguishable; and the dress, which consisted in part of very fine lace, apparently decayed. That the royal corpse appeared thus perfect, is to be attributed to a liquid preparation, in which it was immerged. Sir Joseph Banks brought away part of this liquor, in order to have it annalized before the members of the royal society.

The historians of the time relate, that Edward died of an ague at Westminster, April 9, 1483; and was buried at Windsor. But all enquiries after his tomb, appeared ineffectual, till the present disco-

Much is said about the comet that was

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mer upwards of 200,000 l.

expected. Some people arraign the judgment of the astronomers. It is certain an American astronomer, in direct opposition to all the European, predicted that it would not appear till the end of the present year, or the beginning of the next. He has since added, that its heat will be considerably greater than that of red-hot iron; and that its tail will be most grandly brilliant after its passage through the region of the sun.

SCOTLAND.

Extract of a letter from Dalry, near Glasgow,

February 25. " A woman in this parish, who died upon saturday last, aged 65, was married to her first husband 36 years ago: about two years afterwards she became pregnant, and at the time expected she was taken in labour, and continued in that condition for twelve days; at the end of which period her pains subsided, and she gradually recovered to ordinary health, without being delivered of any child. Her first husband dying, she was afterwards married to other two, by neither of whom she had any children, but always retained, to the time of her death, the same bigness of a woman at childbearing.

" As the disease of which she died could not be understood, and as the knowledge of the above circumstance naturally produ ed a curiosity in many of her acquaintance, particularly the surgeons who attended her, to be satisfied of the cause of it, mr. Logan, surgeon here, and mr. Boyle, at Blair, asked and obtained permission of her friends to open and inspect her body. Accordingly, upon monday last, these gentle ren performed the operation, and, to the astonishment of all present, took from her womb a male child ripe for the birth. It has been shewn to hundreds of persons in this place, and will be preserved for the inspection of the gentlemen of the faculty.

IRELAND. March. A very material discovery has been lately made in regard to the population of Ireland. The accurate and indefatigable commissioner Bushe, in his investigation of the number of chimnies throughout the kingdom, has discovered, that not only about 30,000 fire-places had not been returned to pay hearth-money, but that the population of the kingdom amounts to about four millions and a half of people. This is the more surprising, as immediately after the revolution, the number of souls in Ireland was estimated only at one million. The progress of industry, commerce, and the arts, may probably in another half century, increase the nation two millions more, which will make them nothing short of the population of England. In consequence of the above discovery of the nonreturn of fire-places to pay the tax, it is said the peasantry will be relieved from the same in the course of the present session.

The present lord-lieutenant [marquis of

Buckingham] is very unpopular.

The Irish house of commons have voted a supply for supporting the necessary expences of government, only to the 25th of next May, and for the military to the 1st of June; which will necessarily keep them together, without danger of being either prorogued or dissolved.

SPAIN.

Madrid. Eight millions of piastres, of the best coin, and a considerable number of diamonds and other jewels have unexpectedly been found in the coffers of the late king.

PORTUGAL.

We have now ten Lisbon, Jan. 15. ships of the line, viz. one of 80, two of 74, six of 64, and one of 58; seven frigates, viz. two of 44, two of 40, one of 6, one of 34, and one of 30; four cutters of 20 pieces of cannon each; besides one of 72, one of 40, and one of 30.

GERMANY.

Vienna, March 6. This day's gazette, published by authority, announces that hostilities are renewed with the Turks. The emperor is expected to take the field by the middle of next month.

POLAND.
Warsaw, Feb. 7. The diet agreed to levy 20 companies of cavaly, each consisting of 150 noble Pole: - to be ready by May.

UNITED NETHERLANDS.

Hague, Feb. Mr. Callard, charge des affairs from the court of France, has delivered to mr. Fage, register of their high mightinesses, a missive from the king of France, containing the recal of the count de St. Priest: in consequence of which the count de St. Priest took leave of their high mightinesses, in the fellowing memorial:

" High and mighty lords!

"His majesty having been graciously pleased to appoint me one of his ministers of state, I am directed to take my leave of your high mightinesses, by transmitting my letters of recal. It is to me a matter of most serious concern, that I find myself unable to attend in person on this last part of my embassy. To which I may add my regret, that my short stay having deprived me of opportunities to merit your confidence, and to convince your high mightinoises how much I wished to cultivate the esteem his mojesty entertains towa ds the republic, which continuing unalterable, I shall embrace every opportunity to approve myself, with the utmost deference,

"Your high mightinesses"
"Most obedient hamble fervant,
"LE COMTE DE ST. PRIEST.

" Versai les, 29th Jan. 1789.

Their high mightinesses having taken this letter into consideration, resolved to deliver letters of re-credentials in due form to mons. Callaid, charge des affairs for the court of France, accompanied with the usual present to mr. de St. Priest of a gold chain and medal, of the value of six thousand guilders, and one to his excellency's secretary of the value of six hundred guilders.

SWEDEN.

Stockholm, Feb. 6. On the 2d inst. and not before, the diet was opened with the usual formality. The king, in his royal robes, followed by his two brothers, and the senators in theirs, went in procession to the cathedral. One particular was remarka le: the military guards belonging to the king were not employed on the occasion; but the horse and foot of the burgesses paraded en Haye in the streets through which the procession passed. After hearing divine service, they returned to the castle; and when the four estates had taken their seats in the great hall, the king made a speech,-in which he set forth the present situation of Sweden, Loth with respect to its exterior and interior enemies. The first meeting was a public one; and his majesty spoke in presence of the foreign ministers, -who were seated on a bench, a small distance from the throne. The next day, the four orders assembled in pleno plenorum, when the king addressed them in a second, but secret speech; in which he entered more into the detail of the manner in which he wished them to act, and informed them of the relation in which he stood with the different powers of Europe, especially Ru sia and Denmark. This speech, which it was not thought proper to publish, terminated by proposing to establish a secret committee of thirty deputies (twelve to be chosen among the noblesse) to consult on the propositions of his majesty.

An account of a revolution which followed in Sweden, is deferred till next

month, for want of room.

The utmost preparations are making for an early campaign. The fleet is estimated at 32 ships of the line, besides other vessels; the land forces at 60,000 men. The

fleet is said to be the finest that ever floated on the Baltic.

DENMARK.

Copenhagen, March 3. Last wednesday a discovery was made o. a traiterous design to burn the Russian fleet, now lying before this city. One O'Brien, a sea-captain from Ostend [another account calls 1 im a Scotchman] had bargained for the execution of the plot with a Swedish emissary, in consideration of 5,000 rix-dollars for every ship he should burn; which was to be thus effected. O'Brien's vessel, which lay near the citadel, having bein purchased for the purpose by the Swede, and gunpowder, loaded with pitch, resin, and rum, was to bear down among the Russian fleet, and be fired in the midst of them. By this it was not doubted, from the great quantity of gun-powder on board of them, that not only the Russian fleet would be destroyed, but also many of the Danish ships of war, wand perhaps, O'Brian, suspecting the city itself. a trick in the bills he received for payment of the vissel he sold to the Swede, has confessed the whole design, and is in consequence secured; but his employer escaped.

RUSSIA.

St. Petersburg, Jan. 16. Major-general Bachman brought a circumstantial account of the taking of Oczakow. The Russians lost 1 major-general, 1 brigadier-general, 3 staff-officers, 101 sub-officers, and 926 soldiers killed: 18 staff-officers and 1704 soldiers were wounded.

TURKEY.

Constantinople, Nov. 23. The divan have sent an official communication to the several foreign ministers at the Porte, declaratory of their determination to support the Poles against every interference of Russia in the government, or proposed regulations, of the Prussian faction in that republic—and promise to enter Poland with an army, if desired

Dec. 21. News of the capture of Oczakow arrived, and astonished us this morning. In the afternoon, the following was circulated in the city, and a copy of it sent to every foreign ambassador, viz.

Letter from the pacha commandant of Oczakow, to the ministers of the Sublime Ottoman Porte.

"Monday, the 15th day of the month which answers to December, a great movement was observed in the Russian camp, which occupied all the land near the town from the river Bog to the sea. The fire of their artillery and musketry, which had geased for some time before, began to play

all this day.

"The next day the Muscovites penetrated the entreuchments which were before the pallisades, from whence they threw a great number of bombs into the town, and set fire to the few houses which remained, after many months bombarding; but this evil would not have been much, if it had not been followed by a greater. At day break on the third day, and the 21st of the month, a fire broke out in another quarter, near the gate of Aga Kabatschi, and a violent north wind carried the flames with amazing rapidity into the environs, so that it was then impossible to extinguish them.

"At the same instant the Muscovites beganthe assault of the place from the trenches, and also from the fort of Hassan pacha.

"The combat was very hot, and a number of people perished momentarily; during which three powder magazines blew up in the town. These were in fact separated from each other; but from the necessity of keeping the doors open to fetch powder continually, the fire caught hold of them nearly at the same instant, and many thousand goodMussulmen thereby lost their lives.

" I, your servant, found myself buried under the ruins during the space of near half an hour, and was not taken therefrom without great labour. As by this accident my troops were greatly diminished, and I saw that longer resistance was useless, I took the resolution to surrender; and having given the signal, I sent, with the consent of the whole garrison, the Chiares pacha to the Muscovite general, to inform him of our resolution. But the answer arrived too late. We could not any longer keep in the town, much less defend it, on account of the fire spreading quite to its gates. The Muscovites profited on the occasion; and, having passed over the ice which covered the ditches, and over heights of snow which fell the preceding night, they entered the town, sword in hand, in six different places.

"Their arrival augmented the alarm and confusion, as they cut in pieces all they met with, not giving quarter to any. The garrison began to run on that side towards the sea, but a great part perished in the flames, and the rest were cut to pieces on the ice in the Levian. The passage on the side of the island of Borezan being shut, none had the means of escaping that way.

"As to me, your slave, who in this situation did not know whether I was dead or alive, I fell into the hands of the prince

of d'Anhalt Bernbourg, who conducted me to the camp of general Potemkin, where they gave me a good tent, with many other conveniencies.

" In the interim, the Chiares pacha received permission from the said general to go to a body of our troops, which had retired towards the fort of Hassan pacha, to announce the grant of their lives. These were more fortunate than Debuker pacha, Kussein pacha, Mehemed pacha, Wes-lau p cha, and Sieluenzi pacha, who were all lost in the assault, defending themselves with the greatest valour. Having obtained the liberty to write, I have thought it my duty to profit thereby, and to render an account to the Sublime Porte of the unfortunate and humiliating situation which God has pleased to suffer us to be in, for our sins. It remains with the Sublime Porte only to determine whether they will put an end to the war by a good peace, to deliver me with the other prisoners, and to render tranquillity to the subjects of the empire.

Mustafa and Ali pacha still live, and are near me, with the other prisoners, who, in exerting the same courage, have supported themselves against death. Hitherto the enemy commandants have given to the soldiers, prisoners, all they wanted; they are very well, although in need of rice for their pillaus [a Turkish and Indian dish.]

"Salute cordially, on my account, the incomparable Sade Mehemet (grand vizier) whose glory has reached our ears, as also all those who remember me. In short, I supplicate you to make known our unfortunate situation to the very invincible and very powerful emperor, my sovereign, and also to inform my son Seidbeck thereof. I send a Tartar to you with this letter.

"Written in the camp of Oczakow, in

the evening of the 17th of December.

THE PACHA COMMANDANT.

[For the Russian account, see p. 263 of our

EAST-INDIES.

The Intelligence under this head, will be given in our next.

AFRICA.

Algiers, Jan. 15. The grand signior has demanded from this regency, a body of auxiliary troops, which his sublime highness wishes to employ in the Archipelago, to defend the posts most exposed to the Russian corsairs. The militia of Algiers at present consists only of 12,000 Turks; but the governours are employed in augmenting them, and forming magazines in the province.

The marine of the regency is very flou-

rishing, and consists of 24 armed ships, exclusive of the admiral's ship and the

tiansports. [Leghorn.]
Tangiers, Feb. 15. On the 13th instant the pacha of this city assembled all the consuls to inform them of the pacific dispositions of his master, which are more fully explained by a letter written in Italian, by order of his master, to the said consuls, to the following purport:

" Sirs,

"His majesty desires me to assure you

that he is at peace with all nations, both those who have their consuls in this empire, and those who have none, as Germany, Russia, Milta, Prussia, &c. When any nation is desirous of breaking this peace, and going to war, they shall be allowed four months, as I have before informed you, by order of his majesty, and now confirmed by the present, of which you will inform the other nations.

66 FRANCO CHIAPE."

Mequenez, Feb. 7, 1789.

#### TAT NIT F $\mathbf{E}$

May S. THE house of representatives being informed, that the president informed, that the president was ready to receive their address, they proceeded to the committee chamber, with the spe ker at their head, and presented

"The ADDRESS of the House of Representatives to GEORGE WASHINGTON, President of the United States.

" Sir,
" The Representatives of the people of the United States present their congratula-tions on the event by which your fellowettizens have atteiled the pre-eminence of your merit. You have long held the first place in their esteem: you have often received tokens of their affection: you now possess the only proof that remains of their gratitude for your services, of their reverence for your wisdom, and of their confidence in your virtues. You enjoy the highest, because the truest honour, of being the first magistrate, by the unanimous choice of the freest people on the face of the earth.

"We well know the anxieties with which you must have obeyed a summons from the repose reserved for your declining years, into public scenes of which you had taken your leave for ever: but the obedience was due to the occasion. It is already applauded by the universal joy which welcomes you to your station cannot doubt that it will be rewarded with all the satisfaction, with which an ardent love for your fellow-citizens must review successful efforts to promote their happiness.

"This anticipation is not justified merely by the past experience of your signal services; it is particularly suggested by the pious impressions under which you commence your administration, and the enlightened maxims by which you mean to conduct it. We feel with you the strongest obligations to adore the invisible Hand which has led the American people through so many difficulties, to cherish a conscious responsibility for the destiny of republican liberty, and to seek the only sure means of preserving and recommending the precious deposit in a system of legislation, founded on the principles of an honest policy, and directed by the spirit of a diffused patrio-

" The question arising out of the 5th article of the constitution, will receive all the attention demanded by its importance; and will, we trust, be decided under the influence of all the considerations to which you allude.

" In forming the pecuniary provisions for the executive department, we shall not lose sight of a wish resulting from motives which give it a peculiar claim to our regard. Your resolution in a moment, critical to the liberties of your country, to renounce all personal emolument, was among the many presages of your patriotic services, which have been amply fulfilled; and your scrupulous adherence to the law then imposed upon yourself, cannot fail to demonstrate the purity, whilst it encreases the lustre, of a cha acter which has so many titles to adulation.

"Such are the sentimen's which we have thought fit to address to you. Theyflowfrom our own hearts; and we verily believe, that among the millions we represent, there is not a virtuous citizen whose heart will dis-

" Ali that remains is, that we join in your fervent supplications for the blessing, of Heaven on our country; and that we add our own, for the choicest of these blessings on the most beloved of her citizens.

The ANSWER.

" Gentlemen,

"Your very affectionate address produces. emotions which I know not how to express. I feel that my past endeavours in the service of my country are far overpaid by its goodness: and I fear much that my future ones may not fulfil your kind anticipation. All that I can promise is, that they will be

invariably directed by an honest and ardent zeal. Of this resource my heart assures me. For all beyond, I rely on the wisdom and patriotism of those with whom I am to cooperate, and a continuance of the blessings of Heaven on our beloved country."

May 16. The senate, by their president (the vice-president of the United States)

presented the following address.

"The ADDRESS of the Senate to the President of the United States, in answer to his speech to both houses of Congress.

"SIR,

"We the senate of the United States. return you our sincere thanks for your excellent sperch delivered to both houses of congress, congratulate you on the complete organization of the federal government, and felicitate ourselves and our fellow-ci.izens on your elevation to the office of president: an office highly important by the powers constitutionally annexed to it, and extremely honourable from the manner in The unawhich the appointment is mide. nimous suffage of the elective body in your favour is peculiarly expressive of the gratitude, confidence, and affection of the citizens of America, and is the highest testimonial at once of your merit and their esteem. We are sensible, sir, that nothing but the voice of your fellow-citizens could have called you from aretreat, chosen with the fondest predilection, endeared by habit, and consecrated to he repose of declining years. We rejoice, and wi h us all America, that in obedience to the call of our common country, you have returned once more to public life. In you all parties confide; in you all interests unite; and we have no doub, that your past services, great as they have been, will be equalled by your future exertions; and that your prudence and sagacity as a statesman, will tend to avert the dangers to which we were exposed, to give stability to the present government, and dignity and splendour to that country, which your skill and valour as a soldier, so eminently contributed to raise to independence and empire.

"When we contemplate the coincidence of circumstances, and wonderful combination of causes which gradually prepared the people of this country for independence; when we contemplate the rise, progress and termination of the late war, which gave them a name among the nations of the earth, we are, with you, unavoidably led to acknowledge and adore the great arbiter of the universe, by whom empires rise and fall. A review of the many signal instances of divine interposition in favour of this

country claims our most pious g atitude: and permit us, sir, to observe, that among the great events which have led to the formation and establishment of a federal government, we esteem your acceptance of the office of president as one of the most

propit ous and important.

"In the execution of the trust reposed in us we shall endeavour to pursue that enlarged and liberal policy to which your speech so happily directs. We are conscious that the prosperity of each state is inseparably connected with the welfare of all, and that in promoting the latter, we shall actually advance the former. In full persuable aim to divest ourselves of local prejudices and attachments, and to view the great assemblage of communities and interests committed to our charge with an equal eye.

" We feel, sir, the force, and acknowledge the justness of the observation, that the foundation of our national policy should be laid in private morality: if individuals be not influenced by moral principles it is in vain to look for public virtue; it is therefore the duty of legisla ors to enforce, both by precept and example, the utility as well as the necessity of a strict adthe rules of distributive herence to We beg you to be assured that justice. the senate will, at all times, chearfully co-operate in every measure which may streigthen the union, conduce to the happiness, or secure and perpetuate the liberties of this great confederated republic.

"We commend you, sir, to the protection of Almighty God, earnestly beseaching him long to preserve a life so valuable and dear to the people of the United States, and that your administration may be proferous to the nation, and glorious to your-

In senate, May 16; 1789. "Signed by order,

"of the senate of the United States."

The REPLY.

" Gentlemen,

which the most affectionate sentiments are expressed in the most obliging terms. The coincidence of circumstance, which led to this auspicious crisis, the confidence reposed in me by my fellow-citizens, and the assistance I may expect from counfels which will be dictated by an enlarged and liberal policy, seem to presage a more prosperous iffue to my administration, than a diffidence of my abilities had taught me to

anticipate .-- I now feel myfelf inexpressibly happy in a belief, that Heaven, which has done so much for our infant nation, will not withdraw its providential influence, before our political felicity shall have been completed; and in a conviction, that the senate will at a l times co-operate in every measure, which may tend to promote the welfare of this confederated republic. Thus supported by a firm trust in the Great Arbiter of the universe, aided by the collected wisdom of the Union, and imploring the Divine Benediction on our joint exertions, in the service of our country, I readily engage with you in the arduous, but pleasing task, of attempting to make a nation happy.

"G. WASHINGTON."

On the 16th instant, the house of representatives passed "an act for laying a duty on goods, wares, and merchandizes imported into the United States." The same is now before the senate; but it is expected that considerable alterations will be made

m it.

Mr. Madison, one of the representatives from Virginia, gave notice on the 4th inst. to the house, that on the 25th, he would move for the consideration of the 5th article of the constitution, relative to amendments. But on the arrival of that day, however, a number of reasons induced him to postpone the intended motion, till that day fortnight—when we may look for the discussion of this important subject.

A committee of the house of representatives, "appointed to consider and report, whether any and what title or titles should be given to the president and vice-president," reported, "That it would be improper to give any other than those menti-oned in the constitution." The house agreed to the report. The senate, on the contrary, appear inclined to annex some distinguishing appellation to the president, such as, " His Highness the President of the United States of America, and Protector of their Liber-ties"—These are the words which were reported to the senate by their committee appointed to consider of a suitable style of official address. Upon this report, and the temper of the house of representatives, the senate have grounded the following resolution, viz.-

"From a decent respect for the opinion and practice of civilized nations, whether under monarchical or republican governments, whose custom is to annex titles of respectability to the office of their chief magistrate, and that in an intercourse with foreign nations, a due respect for the majesty of the people of the United States may not be hazarded by an

appearance of singularity, the senate have been induced to be of opinion, that it would be proper to annex a respectable title to the office of president of the United States—But the senate, desirous of preserving harmony with the house of epresentatives, where the practice lately observed in presenting an address to the president, was without the addition of titles, think it proper, for the present, to act in conformity with the practice of that house; therefore, resolved, that the present address be to the "president of the United States," without addition of title."

The lady of general Washington arrived on the 29th at New-York, having received on the route thither from Mount-Vernon, every mark of esteem and respect.

Two cannon, which constituted a moiety of the American artillery at the commencement of the late war, have lately been ornamented with the following inscription, finely executed in relievo:

One is inscribed THE HANCOCK;

The other, THE ADAMS.

SACRED TO LIBERTY! This is one of four Cannon which constituted the whole Train of Field Artillery possessed by the British Colonies of North-America, at the Commencement of the War, on the XIX April, MDCCLXXV. This Cannon, and its Fellow, belonging to a number of Citizens of Boston, were used in many Engagements during the War: The other two, the Property of the Government of Massachusetts, were taken by the Enemy. By Order of the UNITED STATES IN CONGRESS ASSEMBLED, May XIX. MDCCLXXXVIII.

Agreeably to the constitution, the senate of the United States were formed by ballot, on the 15th inst. into three equal classes; the members of the first class to sit for two years; those of the second, four years; and those of the third, six years.

The following is a list of the officers and members who compose the present congress of the United States—The figures placed after the senators' names, denote the number of years they have to serve, as lately determined by ballot.

GEORGE WASHINGTON, esquire, president of the United States.

JOHN ADAMS, esquire, vice-president of the United States.

SENATORS,——New-Hampshire, John Langdon 6, Paine Wingate 4—Massachusetts, Tristram Dalton 2, Caleb Strong 4— Connecticut, William Samuel Johnson 6; Oliver Elsworth 2—New-York, [none appointed]—New-Jersey, Jonathan Elmer 2, William Patterson 4—Pennsylvania, William Maclay 2, Robert Morris 6—Delaware, Richard Bassett 4, George Read 2—Maryland, Charles Carroll 2, John Henry—Virginia, William Grayson 2, Richard Henry Lee 4 —South-Carolina, Pierce Butler 4, Ralph Izard 6—Georgia, William Few 4, James Gunn 6.

REPRESENTATIVES --- New-Hampshire, Nicholas Gilman, Samuel Livermore, Benjamin West-Massachusetts, Fisher Ames, Elbridge Gerry, Benjamin Goodhue, Jonathan Grout, George Leonard, George Partridge, George Thatcher—Connecticut, Benjamin Huntingdon, Roger Sherman, Jonathan Sturges, Jonathan Trumbull, Jeremiah Wadsworth—New-York, Egbert Benson, William Floyd, John Hathorn, John Lawrence, Jeremiah Van Rensselaer, Peter Sylvester—New-Jersey, Elias Boudi not, Lambert Cadwalader, James Schuurman, Thomas Sinnickson - Pennsylvania, George Clyper, Thomas Fitzsimons, Heister, Thomas Hartley, Daniel F. A Muhlenberg (Speaker), Peter Muhlenbergh, Thomas Scott, Henry Wynkoop-Delaware, John Vining-Maryland, Daniel Carroll, Benjamin Contee, George Gale, Joshua Seney, William Smith, Michael Jenifer Stone—Virginia, Theodorick Bland, John Brown, Isaac Coles, Samuel Griffin, Richard Bland Lee, James Madison, jun. Andrew Moore, John Page, Josiah Parker, Alexander White—South-Caro lina, Ædanus Burke, Daniel Huger, William Smith, Thomas Sumpter, Thomas Tuder Tucker-Georgia, Abraham Baldwin, James Jackson, George Matthews. -- Secretary of the senate, Samuel A. Otis-Clerk of the house of representatives, John Beckley.

Pittsburgh, May 2. The Indians a etroublesome in the back parts of this state. On the 25th ult. they killed at Dunkard-creek, a William Thomas, Joseph Cumbridge and wife, and also two children: and we are informed from Sandusky, that five parties of different Indian tribes were preparing there for a hostile excursion against our frontier settlements.

### MARRIAGES.

MASSACHUSETTS—At Boston, mr. Samuel Thayer to miss Rachel Carey; Wm. Pouell, esq; to miss Gardner; mr. Thomas Crane to miss Pease; mr. Daniel Ray to miss Sally Bangs; eapt. Ephraim Wales to miss Betsy Trott; mr. Joseph Blake, of Milton, to mrs. Thankful Baty;—At Sandwich, mr. Josiah Dwight, of Stockbridge, to miss Caroline Williams of this place—At Lexington, rev. Henry Ware to miss Polly

Clark—At Taunton, David L. Barnes, esq; to miss Joanna Russell, of Providence—At Spring-field, mr. Josiah Hitchcock to miss Huldah Hitchcock.

RHODE-ISLAND—At Providence, mr. Joseph Russell to miss Ann Frances Lippitt.
CONNECTICUT—At New-London,

doctor Samuel Seabury, jun. to miss Fanny Tabor.

NEW-YORK—At Hudson, mr. John
Shipboy, merchant, to miss Nancy Olney—At
West-Farms, mr. James Leggett, aged 86,
to mrs. Rachel Hunt, widow of Cornelius Hunt,
aged 75.

mr. Wooddrop Simms, merchant, to miss Sally Hopkins, of Hartford, Connecticut; mr. Sallows

Shewell to miss Maria Shields.

VIRGINIA——At Richmond, mr. Jordan Harris to miss Betsey Cannon—At Port-Royal, mr. Wm. Barrett to miss Fanny Hiphins.

SOUTH-CAROLINA - Richard Withers, csq; to mrs. Frances Wells of St. Thomas's.

western-territory—At Marietta, capt. David Zeigler, of the federal army, to miss Lucy Sheffield of Rhode-Island.

Deaths.

NEW-HAMISHIRE—At Portsmouth, mrs. Langdon, aged 74; miss Lydia Peirse, aged 53; mrs. Mary Sanders, aged 89—At Gilmantown, mrs. Gilman, wife of mr. Edward Gilman.

MASSACHUSETTS—At Boston, capt. Joseph Hudson, aged 56; mr. John Means, aged 72; the hon. John Browne, aged 53; mr. Samuel Belknap, son of the rev. Jeremy Belknap, aged 18—At Cambridge, mr. N. Kidder, aged 87; and soor afterwards, mrs. Deborah Kidder, his widow, aged 72—At Charles on, mrs. Eliza. Stearns. aged 68—At Roxbury, mrs. Jane Ivers, aged 90—At Newbury-Port, mr. Abel Merrill, aged 80; mrs. Susannah Teel, aged 20—At Gloucester, capt. John Osborne Sargent; capt. James Pearson; mrs. Susan Logan, aged 81—At Uxbridge, mrs. Willard, consort of doctor Willard—At Dighton, mrs. Lucy Pearce, aged 27—At Lexington, mrs. Lucy Clark, aged 53—At Sutton, rev. David Hall, aged 85—At Northampton, mr. Josiah Clark, aged 92. He was the youngest of 11 children (6 sons and 5 daughters) three of whom lived to be above 90, four above 80, and three above 70 years of age: from the six sons, only, have descended 1158 children, grand-children, and greatgrand-children; 925 of whom are now living. NEW-YORK—At New-York, mr. Mers.

NEW-YORK—At New-York, mr. Myers.
PENNSYLVANIA—At Philadelphia,
mrs. Mary Biddle, ag.d 80; mrs. Mary Miller,
wife of mr. John Miller, jun. aged 28; miss
Rachel Budd, aged 21—At Fort-Pitt, Thomas
Hutchins, esq; geographer to the United States.



| BSE                                   | RVA                         |      | ΓΙ          | O          | N S**   |                   |  |  |  |
|---------------------------------------|-----------------------------|------|-------------|------------|---|-------------------|--|--|--|
| 1A, L. 40° 4' N. Month of June, 1789. |                             |      |             |            |   |                   |  |  |  |
| HYGRO-                                | SCHUYL-                     | 1)   | ΔV          | S          |   | $D_{\alpha_j}$    |  |  |  |
| METER.                                | KILL.                       | of a | of thunder. | of tempest | WEATHER.  | Days of the month |  |  |  |
| Dr Luc.                               | Height of Schuylkill.       | 5    | ai hun      | Cm         |   | the               |  |  |  |
|                                       | English foot.               | 001  | Ide:        | esi        | Temperature of every day.                       | out               |  |  |  |
|                                       | $Ft$ , $In$ . $\frac{1}{4}$ | 62   | 4.1         | 1          |   | nth               |  |  |  |
| 57 2                                  |                             | 1.   |             | T          | Foggy, fair.                                    | I                 |  |  |  |
| 54 2                                  |                             |      |             |            | Fair, overcast.                                 | 2                 |  |  |  |
| 49 1                                  | •                           |      |             |            | Very fair, clear.                               | 3                 |  |  |  |
| 51 3<br>69 2                          |                             |      |             |            | Foggy, very fair.<br>Fair, cloudy.              | 5                 |  |  |  |
| 62                                    |                             |      | 1 1         |            | Fair, gust. [night.                             | 6                 |  |  |  |
| 68 2                                  |                             |      | II          |            | Cloudy, over-cast, gust in the                  | 7 3               |  |  |  |
| 64                                    |                             |      | I           |            | Over-cast, rainy.                               | 1 :               |  |  |  |
| 58 2<br>67                            |                             |      | III         |            | Very fair, hot, small rain.<br>Over-cast, gust. | 9 ;               |  |  |  |
| 73                                    |                             |      | III         |            | Moist, vegetative, gust.                        | II;               |  |  |  |
| 57                                    |                             | Ţ    |             |            | Fair, serene.                                   | 12 .              |  |  |  |
| 55 2<br>63                            |                             |      |             |            | Fair, over-cast.                                | 13                |  |  |  |
|                                       |                             |      |             |            | Very fair carene winds                          | 14                |  |  |  |
| 48 - 2<br>44 2                        |                             |      |             |            | Very fair, serene, windy.<br>Very fair, serene. | 5                 |  |  |  |
| 46                                    |                             |      |             |            | Very fair.                                      | 16                |  |  |  |
| 54                                    |                             |      |             |            | Very fair.                                      | 17                |  |  |  |
| 57 2                                  |                             |      | III         |            | Fair, over-cast, hot, gust.                     | 19                |  |  |  |
| 62                                    |                             |      |             |            | Fair, hot, gust.                                | 20                |  |  |  |
| 62 2                                  | 1                           |      | II          |            | Very fair, hot, thunder.<br>Stormy.             | 21                |  |  |  |
| 57                                    |                             |      |             |            | Very fair, windy.                               | 22                |  |  |  |
| 50                                    |                             |      |             |            | Very fair.                                      | 23                |  |  |  |
|                                       |                             |      |             |            | Very fair, cloudy.                              | 25                |  |  |  |
| 53 2<br>56 2<br>56<br>60              |                             |      |             |            | Very fair.<br>Very fair, sultry.                | 26                |  |  |  |
| 60                                    |                             |      |             |            | Very fair, windy.                               | 27                |  |  |  |
| 65                                    |                             |      | 1           |            | Very fair, small rain.                          | 28                |  |  |  |
| 57                                    |                             |      |             |            | Very fair.                                      | 30                |  |  |  |
|                                       |                             |      |             |            | · · · · ·                                       | 30                |  |  |  |
| 11th greatest                         |                             | 11   | 11          | 1          | TEMPERATURE OF THE MONTH.                       | -                 |  |  |  |
| degree of                             |                             |      |             |            | Very fair, dry and vegetative, with but little  | 77                |  |  |  |
| moisture<br>85                        | MEAN HEIGHT                 |      |             |            | aew, many thunder storms, sometimes without     | H                 |  |  |  |
| 3rd least deg                         |                             |      |             |            | rain.   | S                 |  |  |  |
| of moisture                           | SCHUYLKILL.                 |      |             |            |   |                   |  |  |  |
| Variation                             | -                           |      |             |            | PREVAILING SICKNESS.                            |                   |  |  |  |
| 50 1                                  |                             |      |             |            | No prevailing disease this month.               | L                 |  |  |  |
| mean deg. of moisture                 | 5 4                         | I    | 10 8        |            | 5 The money                                     |                   |  |  |  |
| 58                                    |                             | 11   | 1 1         | 1          |   | T.                |  |  |  |
|                                       | ~~~~~~~~~~~~~~~             | <>>  | ··· <       | •••        | ···<··<··· </td <td></td>                       |                   |  |  |  |

### COLUMBIAN MAGAZINE,

For JUNE, 1789.

Embellished with two copper-plates, viz.

- 1. Description of Cook's PATENT DRILL PLOUGH.
- II. Description of the GREEN-WOODS in Connecticut.

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### TO WHICH ARE PREFIXED,

The PRICES CURRENT of MERCHANDIZE and PUBLIC SECURITIES, and the Course of exchange.

PHILADELPHIA: PRINTED FOR JAMES TRENCHARD,

BY TRENCHARD AND STEWART,

### TEOROLOGICAL OBSERVATIONS\*\*

Made at appring MILL 12 Miles NNW from PHILADELPHIA, L. 40° 4' N. Month of Tune, 1780

| Ť.  | IVI 10  | de at sprin  | MILL, I  |                                     |   | PHILADELPH   |  |  | IVIORUII OI                                    | June, 1789.   | Î   |
|---|---|--|--|-------------------------------------|---|--|--|--|--|---|---|
| Days of the mon.  | of FARENHEIT.  Mean degree.  Deg. 10 10   | de REAUMUR. Degrés Moyens. Degr   *0   | BAROMET.  Phosphoric & Mean and Corr. height.  English foot.  In. TE TO                                      | water, of ain and snow French foot. | EVAPORATION of every day French foot, In 1/2 1/6  |  | METER.  of  DE Luc.  Mean degree.  Deg 1/4   | KILL.  Height of Schuylkill.  English foot.  Ft. In. \(\frac{1}{2}\) | y of snow. Y of thunder. A of rain. O of rain. | WEATHER   | Daysof the mont   |
| 1 2 3 4 5 6 7 8 9 9 1 1 1 2 3 1 4 5 6 7 7 8 9 1 1 1 2 3 1 4 5 6 7 7 8 9 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 61 2<br>61 9<br>63 2<br>63 5<br>70 3<br>74 72 5<br>75 5<br>74 5<br>77 7<br>75 8<br>81 5<br>69 8<br>70 3<br>78 7<br>79 2<br>81 5<br>81 5<br>81 5<br>81 5<br>81 7<br>79 2<br>81 7<br>81 7<br>81 7<br>81 7<br>81 7<br>81 7<br>81 7<br>81 7 | 13 3 3 13 3 9 14 17 18 7 18 7 18 9 19 17 18 2 19 5 22 16 8 16 7 17 20 5 20 3 21 22 20 8 16 5 14 5 17 5 17 3 21 21 21 2 2 | 29   | 1 13 4 13 6                         | 2 10<br>2 8<br>3 2 12<br>2 10<br>2 12<br>3 2 5<br>2 7<br>2 14<br>2 7<br>3 13<br>2 14<br>2 7<br>3 13<br>2 11<br>3 2 11<br>3 3 3<br>4 4 3<br>3 4 4<br>4 4 | Calm N W Calm id id Calm S W S S W W Calm id id Calm S S W Calm W N W W N W Calm W N W E vari. N vari. E N E E N E E N E vari. W W vari. W W N W W N W W N W S E by S S E by S S E by S S E by S | 57 2<br>54 2<br>49 1<br>51 3<br>69 2<br>68 2<br>64 58 2<br>67 73<br>57 5<br>2 68 2                   | 1  |  | Fair, serene. Fair, over-cast. Very fair. Very fair, serene, windy. Very fair, serene. Very fair, serene. Very fair, Fair, over-cast, hot, gust. Fair, lot, gust. Very fair, hot, thunder. Stormy. Very fair, windy. Very fair. Very fair. Very fair. Very fair. Very fair, sultry. Very fair, small rain. Very fair, small rain. | 5 1 2 3 4 5 6 7 8 9 10 11 12 14 5 6 7 18 10 22 12 23 24 5 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| E S U L T.  | 45 5  | de 2 deg. du lus.grandfroid 6  -e 30 plusG.D. de chaud. 26 4  Variation. 20 4  Temperature.                              | the 4th greatest clevation cor.  30 14 the 23 least elevation correct. 29 5 6 Variation, 7 8 Mean elevation. | Total of the 'fall of WATER.        | Total of the evaporated WATER.  | FREVAILING WIND OF THE MONTH.  | 11th greatest degree of moisture 8.5 3rd least degree of moisture 34 3 Variation 50 1 mean degree of | MEAN HEIGHT<br>OF  | 1,10 8   | TEMPERATURE OF THE MONTH.  Very fair, dry and vegetative, with but little dew, many thunder storms, sometimes without rain.  FREVAILING SICKNESS.  No prevailing disease this month.  | RESUL   |
| I M   | L 72 5 1 1  | 18   | 29 9 5   | 4.141141141141141141141141          | -<<   | <  | moisture<br>58   | <  | >>>>>>>>>>>>-                                  |   | T   |

## COLUMBIAN MAGAZINE,

For JUNE, 1789.

Embellished with two copper-PLATES, viz.

- 1. Description of Cook's PATENT DRILL PLOUGH.
- II. Description of the GREEN-WOODS in Connecticut.

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### TO WHICH ARE PREFIXED,

The prices current of merchandize and public securities, and the course of exchange.

PHILADELPHIA: PRINTED FOR JAMES TRENCHARD,

### PENNSYLVANIA, SS.

I do certify that James Trenchard, on the 1st day of July, 1789, entered in the Prothonotary's Office of the County of Philadelphia, a Publication entitled "The Columbian Magazine, or Monthly Miscellany, for June, 1789" agreeably to an Act of the General Assembly.

JAMES BIDDLE, Proth. Phila. County.

# PHILAPELPHIA PRICES CURRENT, May 30, 1789.

| 3 3 7 7 7  |
|--|
| Ashes, bot, per ton, 40/421 (Castings, per ton, 22/301 (Allum, per bushel, 259 256   |
| Brandy, common. 55   Bar. 26/27/2   Liverbool. 15d 10d   |
| Ashes, pot, per ton, 40/42/Brandy, common, 55/Brandy, | Charges in bottles per S St.   |
| American, in bottles, per 2. Sheet, Oct Off (Lisbon, 25 25 36  |
| dozen, 8s 4a Nail rods, 33l  |
| Ditto, per bbl. 30s Meal, Indian, per bbl. 15s15s6d . [N. fersey, 24 gall. 7s6d 9s   |
| [ Oak, per m.feet, 67, 56d 85s Molasses, per gallon, 2s 2s 2d 3 < Carolina 32 gall 9, 56d 10s  |
| Merchantable pine, 60s 65s Nails, 10, 12, and 20d. 82d9d Turpentine, 11s 6d 12s 6d   |
| Sap. Aos A2s 6d Parchment, per doz. 205 2756d  |
| Cedar TES SES Porter American OS (7R new hest, 955 42.6d   |
| Checkets with  |
| Lattington, 603 023 01 Injector, 203 33  |
| Superfine, per Bb1. 403 413 \$ \ Lower county, 553 57304 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \   |
| Carolina, 525 6d 555 0 Rappahannock, 255 175   |
| El Bur middl. best, 275 305 Pease 65 756d - Coloured, Maryland, 405 605  |
| Middlings, 245 Rice, per cwt. 205 8 Dark, 255 285  |
| Ship Stuff, per c. 105 115 ( Tamaica, p.g. 45 2d 45 6d) \ Long leaf, 255 285   |
| Flar per lb 6a'7d Antique 25 od 25 10d Eastern Shore, 185 255  |
| Merchantable pine, 605 655   Nails, 10, 12, and 20d. 8\frac{1}{2}9d     Sap, 405 425 6d   Parchment, per doz. 305 3756d     Cedar, 555 655   Porter, American, 95     Chocolate, per bbl. 405 415   Lower county, 555 5756a     Superfine, per bbl. 405 415   Lower county, 555 5756a     Common, 355 375 6d   Carolina, 525 6d 555     Bur middl. best, 275 305   Pease 65 756d     Middlings, 245   Rice, per cwt. 205     Ship Stuff, per c. 105 115   Jamaica, pg. 45 3d 45 6d     Flax per lb. 6a'7d   Antigua, 35 9d 35 10d     Flaxseed, per bushel, 45 45 6d   Windward, 35 6d 38 8d     Windward, 35 6d 35 8d     Carolina, new, 255 275 6d     C   |
| Conserve of desired and and and and and and and and and an   |
| Flaxseed, per bushel, 4s 4s 6d with the state of the stat |
| Gin, Holland, per gallon, 53 Country, 23 04  |
| Ditto, per case, 305 Taffia, 25 42 Physon, per 13. 1230a 151   |
| Wheat, per bu. 75 3d 759d German, per cwt. 605 705 & Southong, 0595 64   |
| Rye, 45 45 6d Fnalish blistered, 825 6d Congo, 35 9d. 55 64  |
| 2 Vats, 15 6d 2 American 105 60s Bohea, 15 10 d 25   |
| Indian Corn, 35 35 3d Control of the state o |
| Farley As6d Crowley's, pel lag. 41 los Mad. per pipe, 40/82/10s  |
| hest shelled 20s Snake root, per lb. 136d 258d Lishon.   |
| Purhaphart Soap, common, 4d 6d Teneriffe 21/261  |
| Backetter, 10d 12d Fanal per gal 25 Ad 2564  |
| Hams, per 10. 32 11 Starch.  |
| Hogs-lara, 5-a out, per pipe, 301 401  |
| 11 1 CT who mouth and in S Division  |
| Honey, $3\frac{1}{2}d$ 4d [Lump, per lb. 13d] Ditto, per gal. 5510d  |
| Honey, $3\frac{1}{2}d$ 4d Lump, per lb. $13d$ Ditto, per gal. 5s 10d Loaf, single refined, 14d Ditto, per doz. bot. 30s  |
| Honey, 3½d 4d Loaf, single refined, 14d Ditto, per gal. 5510d Loaf, single refined, 14d Ditto, per doz. bot. 305 Hogshead hoops, per m. 5l 6l Ditto, double ditto, 20d Claret, 305 455   |
| Honey, $3\frac{1}{2}d$ 4d Lump, per lb. 13d Ditto, per gal. 5510d Loaf, single refined, 14d Ditto, per doz. bot. 305 Hogshead hoops, per m. 5l 6l Ditto, double ditto, 20d Hides, raw, per lb. $9\frac{1}{2}d$ 10d Ditto, white, 9d Sherry, per gal. 65 9d 125   |
| Honey, $3\frac{1}{2}d$ 4d Lump, per lb. 13d Ditto, per gal. 5s 10d Loaf, single refined, 141 Ditto, per doz. bot. 30s Hogshead hoops, per m. 5l 6l Ditto, double ditto, 20d Hides, raw, per lb. $9\frac{1}{2}d$ 10d Ditto, brown, 6d 8d Ditto, per gal. 6s 9d 12s Malaga, 4s 6d 5s   |
| Honey, $3\frac{1}{2}d$ 4d Coaf, single refined, 141 Ditto, per gal. 5510d Ditto, per doz. bot. 305 Claret, 305 455 Ditto, French, per lb. 756d 125 Ditto, brown, 6d 8d Malaga, 45 6d 55 Muscovado, cwt, 655735 Wax, beef, per lb. 25 25 1d   |
| Ditto, per case, 30s    Wheat, per bu. 75 3d 759d   German, per cwt. 60s 70s   Souchong, 6s 95 6d  |

#### 

## Current Prices of Public Securities, April 30, 1789.

| New-loan certificates, accord. to ?       | 4s 8d 5s 3d | Com. Land-office certificates,<br>State money of 1781, | on pr. and int. 556d      |
|---|-------------|--|---------------------------|
| int. due,  Depreciation funded, and mili- |             | Continental certifi. indented to                       | 1787, 458d 4s 9d          |
| tia or flate debt, accord. to int. due,   | 6s 6s 8d    | Indents or Facilities.<br>Paper money, Pennsylvania,   | 26 fer cent disc.         |
| Di:to, unfunded,                          | 6s          | For 100 Fersey ditto,,                                 | 33\frac{1}{3} to 35 disc. |

#### 

### course of exchange.

| Bills exchange, Lo Ditto, Ditto, | ndon, 90 days,<br>60 days,<br>3 o days, | 70<br>72½<br>74 | Amsterdan | n, 60 days, per guilder,<br>30 days,<br>60 days, per 5 livres | 35 1d<br>75 1d |
|----------------------------------|---|-----------------|-----------|---|----------------|
|                                  |   |                 |           | 30 days,  | 75 47          |

## N o t E S.

The gentleman who has, for some time past, acted as editor to this magazine, having declined, such communications as were in his hands, are delivered to his successor. They shall be noticed in duc course.

The Lines on mrs. Washington being mislaid, cannot oblige our readers in this number, as was intended.



We shall at all times accept the communications of the Retailer with pleasure, and propose introducing number 10 in our next.

The continuation of William Penn's life is received. The merit of this part of the Magazine, gives a value to the whole work, and it must afford real satisfaction, to every class of readers, to receive so important a system of information; we confess ourselves much interested both in the subject and the arrangement, and it is with pleasure we inform the subscribers that our expectations of receiving communications, from our biographical correspondent, are, we believe, well founded:

Several favours of the Muses, will hold a place in our next—the children of wit and sentiment, as well as the favourites of fancy, will oblige us by their further remembrance to grace the parnassiad.

We also solicit the miscellaneous productions of every description of writers, both for amusement and instruction. The observations of the satyrist, whose principal design is to

"And catch the manners living as they rise"

(if his pen is employed to lash the vice alone and spare the individuals) as they often afford subjects for improvement, will be received with thanks, and such attention shall be shewn as we hope will convince the judicious, that while we are solicitous to draw forth the productions of genius, we aim at the strictest impartiality; and where we deem a piece inadmissible, we shall endeavour to offer such suggestions to those who favour us with their communications, as may check the too lively flow of satire, or point out further improvement to the writer: in the performance of which duty, delicacy and a regard to the feelings of our friends, who would wish premote the work, shall be the invariable rule of our conduct.

We must regret the impossibility of adding to this number of the Magazine the invaluable favours of our meteorological correspondent, we mean the tables which were received in due time, but are unavoidably postponed for next month, in order to arrange them agreeable to the intentions of our judicious correspondent.

## COLUMBIAN MAGAZINE,

For JUNE, 1789.

#### A CONCISE HISTORY OF THE LATE WAR IN AMERICA.

and the state of t

C H A P. IV.

[Continued from page 276]

HIS resolution, however, was neither adopted nor confirmed by the provincial meeting, which was held soon after; nor was it any where carried into

practice.

In general, as might have been expected in such great commercial places, the proposal for shutting up the ports (former resolutions of this kind having been much abused for the private gain of individuals) was received with considerable hesitation and coldness: it was held as proper only in the last resort. In other respects, upon the arrival of the news from Boston, moderation was little thought of any where; and the behaviour of the people. was nearly similar in all places: they united in expressing their detestation of the Boston port-bill, and determined to oppose its ope-, ration in every possible manner.

In this state of general dissatisfaction, complaint, and opposition, Gage had the temporary satisfaction of receiving a congratulatory address, signed by one hundred and twenty-seven persons, merchants and inhabitants of Boston. Besides the compliments customary upon these occasions, a declaration of the strong hopes which they had founded upon the general's public and private character, and a disavowal, as to themselves, of all lawless violences-they lamented that a discretionary power was not lodged in his hands, to restore trade to its former course, immediately, upon the terms of the late law being fully complied with; and shewed, that as the act stood at present, notwithstanding the most immediate compliance, so much time would be lost before his favourable account of their conduct could reach the king and council. and produce the wished-for effect, as would involve them in unspeakable misery, and, they feared, in total ruin.

A few days after, an address from the council was presented to the governour, which contained some very severe reflections on his two immediate predecessors:\*

to whose machinations, both in concert and apart, that body attributed the origin and progress of the disunion between Great-Britain and her colonies, and all the calamities that afflicted that province. They declared, that the people claimed no more than the rights of Englishmen, without diminution, or abridgment; and these, as it was the indispensable duty of that board, so it should be their constant endeavour to maintain, to the utmost of their power-in perfect consistence, however, with the truest loyalty to the crown, the just prerogatives of which they would ever be zealous to support.

This address was rejected by the governour-who would not suffer the chairman of the committee to proceed any further, when he had read the part which reflected on his predecessors. He afterwards returned an answer to the council in writing, in which he informed them, that he could not receive an address which contained indecent reflections on his predecessors, who had been tried and honourably acquitted by the privy council, and their conduct approved by the king: that he considered the address as an insult upon his majesty and the lords of the privy council, and an affront to himself.

The house of representatives, upon their meeting at Salem, passed a resolution, in which they declared the expediency of a general meeting of committees from the several colonies, and specified the purposes which rendered such meeting necessary: by another, they appointed five gentlemen, as a committee to represent the province; and by a third, they voted five hundred pounds for the use of

that committee. As such an appropriation of the public money could not be agreeable to the governor, he refused to concur in it: the assembly, in consequence, recommended to the several towns and districts within the province, to raise this sum, by equitable proportions, according to the last provincial tax, a recommendation which, at present, had all the force of a law.

The assembly now foreseeing a speedy dissolution to their body, were desirous to give the people a public testimony of their opinions; and, under the name of recommendations, prescribed rules for their conduct, which they knew would be more punctually complied with than the positive injunctions of laws. The resolution they passed on this occasion, was declaratory of their sense of the state of public affairs, and of British designs. In a forcible manner they recommended to the people of Massachusetts, totally to abstain from the use of India teas, and, as far as possible, of all goods imported from the East-Indies and Great-Britain, until their grievances should be fully redressed: it was, also, strongly recommended to give every encouragement to American manufactures.

While this business was transacting with privacy, the governour heard of it, and dispatched his secretary to pronounce the immediate dissolution of the assembly. Finding the door lock- June 17. ed, the secretary demand- 1774. ed admittance; which being refused, he caused proclamation for dissolving the assembly to be made on the stairs. Such was the issue of the final contest between the governour of Massachusetts-Bay, and the last general assem-

bly which was holden in that province upon the principles of its charter.

A most pathetic, yet firm and manly addresss, was next day presented from the merchants and freeholders of the town of Salem to the governour. We cannot forget that this town was become the temporary capital of the province, in the place of Boston; and that the general assembly, the courts of justice, the custom-house, and, so are as it could be done by power, the trade of that port were removed thither; so that they were already in possession of a principal share of those spoils, which, it was supposed, would have effectually influenced the conduct of the people, and thereby have bred such incurable envy, jealousy, and animosity, between the gainers and sufferers, that the capital feeling her forlorn situation, would soon be reclaimed, and brought to as full a sense of her duty, as of her punishment.

Whether this opinion was founded upon a thorough knowledge of human nature in general, or arose from particular instances, which were extended in speculation to the whole, may in some degree be determined from the following generous sentiments of the inhabitants of Salem. "We are deeply afflicted," say they, "with a " sense of our public calamities; but the miseries that are now " rapidlyhastening on our brethren " in the capital of the province, " greatly excite our commissera-"tion; and we hope your excel-" lency will use your endeavours "to prevent a further accumula-"tion of evils on that already

"sorely distressed people"

" By shutting up the port of Bos-

"ton, some imagine that the

" course of trade might be turned

"hither, and to our benefit; but
"nature, in the formation of
"our harbour, forbids our becom"ing rivals in commerce with
"that convenient mart. And
"were it otherwise, we must be
"dead to every idea of justice,
"lost to all the feelings of huma"nity, could we indulge one
"thought to seize on the wealth,
"and raise our fortunes on the
"ruin of our suffering neighbours."
The whole of this address was

The whole of this address was remarkable for propriety and justness of sentiment. It was expressive of high respect to the governour, and the strongest attachment to Great-Britain.

Gage had formed considerable hopes upon the conduct of the merchants; who he expected would have entered into the spirit of the late law, and, by removing their commerce along with the custom-house to Salem, have the sooner induced the capital to the wishedfor compliance:—but in this he was disappointed.

Draughts of the two remaining British bills relative to the colony, as well as that for quartering the troops in America (all of which were in agitation in England when the last America-bound ships sailed) now found their way to Boston, and were immediately circulated throughout the continent. The knowledge of these bills, excited the general indignation of the colonies. The idea of shutting up the ports became common language. Nothing was to be heard of but meetings and resolutions. Liberal contributions for the relief of the distressed inhabitants of Boston were every where recommended, and soon reduced into practice: and the Bostonians were earnestly exhorted to persevere in that virtue which brought on their sufferings.

The people of America, at this time, with respect to political opinions, might in general be divided into two great classes. One of these, was composed of men who were for rushing headlong into extremities: they would put an immediate stop to trade, without waiting till other measures were tried, or receiving the general sense of the colonies upon a subject of such importance; and though they were eager for the holding of a congress, they would leave it nothing to do, but to prosecute the hasty measures which they had begun. The characters who formed the other, if less numerous, were not less respectable; and, though more moderate, were perhaps equally firm. These were averse to any violent measures being adopted, until all other means were ineffectually tried: they wished further applications to be made to Great-Britain; and the grievances they complained of, with the rights which they claimed, to be clearly stated and properly presented. This, they said, could only be done effectually by a general congress, as in any other manner it might be liable to the objection of being only the act of a few men, or of a particular colony. We, however, acknowledge a third party, denominated tories.—friends to the administration in England; but their still, small voice was so low, that, except in a very few particular places, it could scarcely be distinguished.

It was remarkable at this time, and became still more visible, when things were brought to extremity, that, in the southern provinces, the opulent and influential were very generally united in favour of their country; while, on the contrary, those of the upper classes in the northern provinces

were, generally, disaffected the claims of their country, and in some instances, became her mo inveterate enemies.

That part of the people wl had not patience to wait for ti result of a congress, entered in other measures. An agreemer was framed by the committee c correspondence at Boston, which they entitled a solemn league and covenant; wherein the subscribers bound themselves, in the most solemn manner, and in the presence of God, to suspend all commercial intercourse with Great-Britain, from the last day of the ensuing month of August, until the Boston port-bill, and the other late obnoxious laws were repealed, and the colony of Massachusetts-Bay fully restored to its chartered rights.. They also bound themselves in the same manner, not to consume or purchase any goods whatever arriving from Britain after the specified time; and to break off all commerce, trade, and dealings, with any person who did, as well as with the importers of such goods. They renounced, in like manner, all future intercourse and connection with those who should refuse to subscribe to that covenant, or bind themselves by some similar agreement, on pain of having their names published to the world.

The covenant, accompanied with a letter from the committee at Boston, was circulated with the usual activity; and the people came into this new league, with the greatest tagerness. Similar agreements had, however, been entered into, about the same time, and in different parts of the continent, without any previous concert with one another:

The name, as well as the tendency, of this agreement, spread alarm among those who were

friendly to British measures. General Gage issued a proclamation against it; in which it was styled, an unlawful, hostile, and traiterous combination, contrary to the allegiance due to the king, destructive of the lawful authority of the British parliament, and of the peace, good order, and safety of the community. All persons were warned against incurring the pa ns and penalties due to such aggravated and dangerous offences, and all magistrates charged to ap-prehend and secure, for trial, such as should have any share in the publishing, subscribing, aiding, or abelting the foregoing, or any similar covenant.

This proclamation had no other effect, than to exercise the pens and the judgment of those who were versed in legal knowledge, by endeavouring to shew, that the association did not come within any of the treason-laws, and that the charges made by the governour, were consequently erroneous, unjust, and highly injurious. They said, he had assumed a power, which the constitution denied even to the sovereign -the power of making those things to be treason, which were not considered as such by the laws; that the people had a right to assemble to deliberate on their common grievances, and to form associations for their general conduct towards the remedy of those griev. ances; and that the proclamation was equally arbitrary, odious, and illegal.

Measures were now every where taken for the holding af a general congress; and Philadelphia having a central and secure situation, was fixed upon as the place, and the beginning of September as the time of meeting. Where an assembly happened to be sitting, as

in the case of Massachusetts, they appointed deputies to represent the province in congress: but as this happened to be the case in very few instances, the general method was, for the people to elect their usual number of representatives, and these at a general meeting chose deputies from among themselves, the number of which, in general, bore some proportion to the extent and importance of the province—two being the least, and seven the greatest number, that represented any province: but no province had more than a single vote.

At these meetings, a number of resolutions were constantly passed; and, a declaration, that the Boston port-act was oppressive, unjust, unconstitutional in its principles, and dangerous to the liberties of America, was always among the foremost. At Philadelphia, a petition signed by near nine hundred freeholders, was presented to mr. Penn, the governour, entreating him to call a general assembly, as soon as possible. The request being refused, the province proceeded to the election of deputies, who soon after mer at Philadelphia. As the resolutions passed at this July 15. meeting, bear striking marks of cool and temperate deliberation, as well as of affection to Great-Britain, and are, at the same time, equally firm in the determination of supporting the rights of the American people, we shall be the more particular in our notice of them.

They set out with the strongest professions which could well be divised, of duty and allegiance to the British king; and declare their abhorrence of every idea of an unconstitutional independence on the parent state: upon which account, they say, they view the existing differences, with the deepest distress and anxiety of mind, —as fruitless to her, grievous to them, and destructive of the best interests of both. Then, after expressing the most ardent wishes for a resoration of the former harmony, they declare, that the colonists are intitled to the same rights and liberties within the colonies, that subjects, born in England, may claim within that realm.

In forcible terms they reprobated the late acts of parliament relative to Massachusetts; and declare, that they consider their brethren as suffering in the common cause of all the colonies. They also declare the absolute necessity of a congress,—to consult together, and to form a general plan of conduct to be observed by all the colonies, for the purposes of procuring relief for their suffering brethren, obtaining redress of their general grievances, preventing future dissensions, firmly establishing their rights, and for the restoration of harmony between Great-Britain and her colonies, upon a constitutional foundation.

They acknowledge, that a suspension of their commerce with Great-Britain, would greatly distress multitudes of their own industrious inhabitants; but are, notwithstanding, ready to offer that sacrifice, and a much greater, for the preservation of their liberties: that, however, it was their earnest desire, that the congress should first try the gentle mode of stating their grievances, and making a firm and decent claim of redress. They conclude with warning dealers not to raise the price of their merchandize beyond the usual rates, on account of any resolutions that might be taken

with respect to importation threatning to break off all dealing and commercial intercourse with any town, city, or colony on the continent, or with any individuals in them, who should refuse, decline, or neglect to adopt and carry into execution, such general plan as should be agreed upon in congress.

At a meeting of the delegates of the several counties in Virginia, at Williamsburg, August 1. -besides ardent professions of allegiance and loyalty, of regard and affection for their fellow-subjects in Britain, and several resolutions in common with the other colonies,—they passed others which were peculiar; and, considering the state and circumstances of this province, with its immediate dependence on that country for the disposal of its only staple commodity, we must allow them deserving of attention, because strongly indicating the true spirit of the people of Virgi-

Among these, they resolved not to purchase any more slaves from Africa, the West-Indies, or any other place; that their non-importation agreement should take place on the first of the following November; and that if American grievances were not redressed by the 10th of August 1775, they would export, after that time, no tobacco, nor any other goods whatever, to Great-Britain: and to render this last resolution the more effectual, they strongly recommended the cultivation of such articles of husbandry, instead of tobacco, as might form a proper basis for manufactures of all sorts; and, particularly, to improve the breed of their sheep, to multiply them, and to kill as few of them as possible. They also

resolved to declare those persons enemies to their country, who should break through the non-im-

portation resolution.

The people of Maryland, the other great tobacco colony, were not behind those of Virginia in the spirit of their determinations; nor were the two Carolinas, tho' greatly dependent on exportation, backward in pursuing similar measures.

The people were, from circumstances or temper, as is always the case, more or less warm in different places; but their opinion of internal taxation, the great object of debate, was every where the same in all the old colonies.

The justices of the peace in Plymouth county, Massachusetts, had the boldness, in this state of affairs, to present a congratulatory address to general Gage; in which they expressed great concern at the conduct of their fellow-citizens, and especially of those whose business it was, as preachers of the gospel, to inculcate principles of loyalty and obedience to the laws. A protest, also, was passed by several gentlemen of the county of Worcester, against all riotous disorders, and seditious practices. These efforts had no other effect, than to lead the British administration into an erroneous opinion, as to the strength of their party in that province.

Though liberal contributions were raised in the different colonies, for the relief of the suffering people of Boston; yet it may be easily conceived, that, in a town containing more than twenty thousand inhabitants, who had been used to draw their subsistence from commerce, and the trades and business subservient thereto, there must have been a degree of distress pervading the city in general which no temporary relief could entirely remove. Even the rich were not exempt from this general calamity, as a very great part of their property consisted in wharfs, warehouses, sheds, and other erections destined for the purposes of commerce, but now

of no further value.

The inhabitants of the town and port of Marblehead, who were among those who were to profit the most by the ruin of their suffering neighbours, instead of endeavouring to reap the fruits of their calamity, sent them a generous offer of their stores and wharfs; of attending to the lading and unlading of their goods; and of transacting all the business they should do at their port, without putting them to the smallest expence. But they, at the same time, exhorted the Bostonians to persevere in that patience and resolution which had ever marked their character.

Soon after Gage's arrival in his government, two regiments of foot, with a small detachment of artillery, and some cannon, were landed at Boston, and encamped on the common, which lies within the peninsula on which the town stands. These troops were, by degrees, reinforced by the arrival of several regiments from Ireland, New-York, Halifax, and, at length, from Quebec. presence was far from being agreeable to the inhabitants; nor were the people of surrounding counties less pleased. The dissatisfaction was further encreased by the placing of a guard on Boston-Neck (the narrow isthmus which joins the peninsula to the continent) a

measure of which the frequent desertions of the soldiers, was either

the cause or the pretext.

A triffing circumstance now gave the Bostonians a full earnest of the support they might expect from the country, in case of extremity; and an opportunity of knowing the general temper of the people. A report had been spread, perhaps industriously, that a regiment posted at the neck; had cut off all communication with the country, in order to starve the. town into a compliance with British measures. Upon this vague report, a large body of the inhabitants of the county of Worcester assembled, and dispatched two messengers to assure the people of Boston, that there were several thousand men in arms ready to march to their assistance. These messengers were further commissioned to acquaint them, that if even they might be disposed to a surrender of their liberties, the people of the country would not think themselves at all included in their act: that by the late acts of the British parliament, and the bills pending therein, their charter was utterly vacated; and that the compact between Great-Britain and the colony, being thus dissolved, they were at full liberty to combine together, in what manner and form they thought best, for mutual security.

August 4. issued a proclamation for the encouragement of piety and virtue, and for preventing and punishing vice, prophaneness, and immorality. This proclamation, which was avowedly in imitation of that issued by the British king upon his accession, seems, like most acts of that government about this time, to have been wrong placed, and

ill timed. The people of News England had always been scoffed at, and reproached by their enemies, as well as by those of looser manners, for a pharisaical attention to outward forms, and to the appearance of religious piety and virtue. It is scarcely worth an observation, that neither proclamations, nor laws, can reach farther than external appearances. But in this proclamation, "hypocri-"sy" being inserted among the immoralities, against which the people were warned, it seemed as if an act of state were turned into a libel on the people: and this insult exasperated the rage of minds already sufficiently discontexted.

Along with the new laws, which did not arrive till the beginning of August, governour Gage received a list of thirty-six new counsellors, who, in conformity to the new regulations of them, were appointed by the crown, contrary to the method prescribed by the charter, of their being chosen by the representatives in each assembly. Of these gentlemen, about twenty-four accepted the office, a number sufficient for the business, until a fresh nomination should arrive for filling up the va-

cancies

Matters were now, however, hastening to that crisis, which was to put an end to the British rule in this and other provinces. The people grew daily more dissatisfied; every thing bore the semblance of resistance and war. In Berkshire and Worcester counties, Massachusetts, they were particularly active in the purchasing and providing of arms and amunition, the casting of balls, and those other preparations, which testify danger, and determine resistance.

## For the COLUMBIAN MAGAZINE.

The LIFE of WILLIAM PENN, the celebrated Founder of PENN-SYLVANIA.

## [Continued from page 228.]

T has been observed that his fa-I ther, sir William Penn, had merited much by his services in the English navy. There were also certain debts due to him from the crown, at the time of his death, which the royal treasures were poorly able to discharge. His son, after much solicitation, found no prospect of getting his due, in the common mode of payment, and therefore turned his thoughts toward obtaining a grant of land in America, on which he might make the experiment of settling a colony, and establishing a government suited to his own principles and views.

Mr. Penn had been concerned with several other quakers in purchasing of lord Berkeley, his patent of West-Jersey, to make a settlement for their persecuted brethren in England, many of whom transported themselves thither, in hope of an exemption from the troubles which they had endured, from the execution of the penal laws against dissenters. But they found themselves subject to the arbitrary inpositions of sir Edmund Andros, who governed the duke of York's territory, and exercised jurisdiction over all the settlements on both sides the Delaware. Penn and his associates remonstrated against his conduct, but their efforts proved ineffectual. However, the concern which Penn had in this purchase gave him not only a taste for speculating in landed interest, but a knowledge of the middle region of the American coasts; and being desirous COL. MAG. Val. III. No. 6.

of acquiring a separate estate, where he might re-alize his sanguine wishes, he had great advantage in making enquiry and determining on a place.

Having examined all the former grants to the companies of Virginia and New-England, the lord Baltimore and the duke of York, he fixed upon a territory bounded on the east by the bay and river of Delaware, extending southward to lord Baltimore's province of Maryland, westward as far as the western extent of Maryland, and northward "as "far as plantable." For this he petitioned the king; and being examined before the privy council, on the 14th of June, concerning of those words of his petition "as "far as plantable," he declared, that he should be satisfied with the extent of three degrees of latitude; and that in lieu of such a grant, he was willing to remit his debt from the crown, or some part of it, and to stay for the remainder, till his majesty should be in a better condition ' to satisfy it.'

Notice of this application was given to the agents of the duke of York and lord Baltimore, and enquiry was made, how far the pretentions of Penn might consist with the grants already made to them. The peninsula between the bays of Chesapeak and Delaware had been planted by detached companies of Swedes, Finlanders, Dutch, and English. It was, first by force, and afterward by treaty, brought under the dominion of the

crown of England. That part of it which bordered on the Delaware was within the duke of York's patent, while that which joined on the Chesapeak was within the grant to lord Baltimore.

The duke's agent consented, that Penn should have the land west of Delaware and north of Newcastle, "in consideration of the reason he "had to expect favour from his ma-"jesty." Lord Baltimore's agent petitioned that Penn's grant might be expressed to lie north of Susquehannah fort, and of a line drawn east and west from it, and that he might not be allowed to sell arms and ammunition to the Indians. To these restrictions Penn had no objection.

The draught of a charter being prepared, was submitted to lord chief justice North, who was ordered to provide by fit clauses for the interest of the king and the encouragement of the planters. While it was under consideration, the bishop of London petitioned, that Penn might be obliged by his patent to admit a chaplain of his lordship's appointment, at the request of any number of the planters. The giving a name to the province was left to the king.

The charter consisting of twenty-three sections, "penned with "all the appearance of candour and "simplicity," was signed and sealed by king CHARLES II, on the 4th of March, 1681. It constitutes WILLIAM PENN, and his heirs, true and absolute proprietaries of the province of PENNSYLVANIA, Saving to the crown their allegiance and the sovereignty. It gives him, his heirs and their deputies, power to make laws " for the good and happy government of the country" by advice of the freemen, and to erect courts of justice for the execution of those laws, pro-

vided they be not repugnant to the laws of England. For the encouragement of planters, they were to enjoy the privileges of English subjects, paying the same duties in trade and new taxes were to be levied on them, but by their own assemblies, or by acts of parliament. With respect to religion, no more is said than what the bishop of London had suggested, that if twenty inhabiiants should desire a preacher of his lordship's a probation, he should be allowed to reside in the province. This was perfectly agreeable to Penn's professed principle of liberty of conscience; but it may seem rather extraordinary that this distinguished leader of a sect, who so pointedly denied the lawfulness of war, should accept the powers given him in the sixteenth article of the charter. "to levy, muster and train all "sorts of men; to pursue and " vanquish enemies; to take and " put them to death by the laws " of war; and to do every thing "which belongeth to the office of " CAPTAIN-GENERAL in an AR-"MY." Mr. Penn, for reasons of state, might find it convenient that he and his heirs should be thus invested with the power of the sword, though it was impossible for him or them to exercise it, without first apostatizing from their religious profession.

The charter being thus obtained, he found himself authorized to agree with such persons as were disposed to be adventurers to his new province. By a public advertisement, he invited purchasers, and described the country, with a display of the advantages which might be expected from a settlement in it. This induced many single persons, and some families chiefly of the denomination of qua

kers, to think of a removal A number of merchants and others formed themselves into a company, for the sake of encouraging the settlement and trade of the country, and purchased twenty thousand acres of his land. They had a president, treasurer, secretary, and a committee of twelve, who resided in England and transacted their common business: their objects were to encourage the manufactures of leather and glass, the cutting and sawing of timber,

and the whale-fishery.

The land was sold at the rate of twenty pounds for every thousand acres. They who rented lands were to pay one penny yearly per acre. Servants, when their terms were expired, were entitled to fifty acres, subject to two shillings per annum; and their masters were allowed fifty acres for each servant, so liberated, but subject to four shillings per aunum; or, if the master should give the servant fifty acres out of his own division, he might receive from the proprietor one hundred acres, subject to six shillings per annum. In every hundred thousand acres the proprietor reserved ten for himself.

The quit-rents were not agreed to without difficulty. The purchasers remonstrated against them as a burden, unprecedented in any other American colony. But Penn distinguished between the characters of proprietor and governour, urging the necessity of supporting government with dignity, that by complying with this expedient, they would be freed from other taxes. Such disinctions are very convenient to a Politician, and by this insinuation the point was carried: upon which it was remarked (perhaps too severely) that "less of the man of God "now appeared, and more of the "man of the world."

According to the powers given by the charter, for regulating and governing property within the province," he entered into certain articles with the purchasers and adventurers (July 11, 1681) which were entitled "Conditions and concessions" These related to the laying out roads, city and country lots; the privilege of water-courses; the property of mines and minerals; the reservation of timber and mulberry trees; the terms of improvement and cultivation; the traffic with the Indians, and the means of preserving peace with them; of preventing debtors and other defaulters from making their escape; and of preserving the morals of the planters, by the execution of the penal laws of England, till an assembly should meet.

These preliminaries being adjusted, the first colony under his authority came over to America, and began their settlement above the confluence of the Schuylkill with the Delaware. By them the proprietor sent a letter to the Indians, informing them that "the "great God had been pleased to "make him concerned in their "part of the world; and that the "king of the country where he lived " had given him a great province " therein; but that he did not de-" sire to enjoy it without their con-" sent: that he was a man of peace, " and that the people whom he sent "were of the same dispositi-" on; but if any difference should " happen between them, it might " be adjusted by an equal number " of men chosen on both sides." With this letter, he appointed commissioners to treat with the Indians, about purchasing land,

and promised them, that he would shortly, come and converse with them in person.

About this time (Nov. 1681) he was elected a fellow of the

royal society.

The next spring, he completed a frame of government (April 25, 1682) with the express design "to "support power in reverence with "the people, and to secure the "people from the abuse of power." It is prefaced with a long discourse on the nature, origin, use, and abuse of government; which shews that he had not only well studied the subject, but that he was fond of displaying his knowledge.

By this frame of government, there was to be a provincial council, consisting of seventy-two persons, answering to the number of elders in the Jewish sanhedrim, who were to be divided into three classes; twenty-four to serve for three years, twenty-four for two years, and twenty-four for one year; the vacancies thus made to be supplied by new elections; and after seven years, every one of those who went off yearly, were to be incapable of a re-election for one year following. This rotation was intended "that all might be fitted for government, and have experience of the care and burthen of it." Of this council two-thirds were to be a quorum, and the consent of two-thirds of this quorum was to be had in all matters of moment; but in matters of lesser moment one third might be a quorum, the majority of whom might The distinction bedetermine. tween matters of moment, and of lesser moment was not defined; nor was it declared who was to be judge of the distinction. The goyernour was not to have a negative but a treble voice. The coun-

cil were to prepare and propose bills to the general assembly, which were to be published, thirty days before its meeting. When met, the assembly might deliberate eight days, but on the ninth were to give their assent or dissent to the proposed bills; twothirds of them to be a quorum. With respect to the number of the assembly, it was provided, that the first year all the freemen in person might compose it; afterward a delegation of two hundred, which might be increased to five hundred. The governour, with the council, to be the supreme executive, with a parental and prudential authority, and to be divided into four departments of eighteen each; one of which was called a committee of plantations, another a justice of safety, another of trade and revenue, and another of manners, education and arts.

To this frame of government was subjoined a body of fundamental laws, agreed upon by Penn and the adventurers in London, which respected moral, political and economical matters; which were not to be altered, but by the consent of the governour, or his heirs, and six parts in seven of the freemen met in provincial council and assembly. In this code we find that celebrated declaration, which has contributed more than any thing else to the prosperity of Pennsylvania, viz. "That all persons living in the "province who confess and ac-"knowledge the ONE almighty " and eternal GOD, to be the cre-" ator, upholder, and ruler of the "world; and hold themselves o-"bliged in conscience to live " peaceably and justly in civil so-"ciety, shall in no ways be most lested for their religious per-

suasion or practice, in matters " of faith and worship; nor shall "they be compelled at any time to " frequent or maintain any reli-" gious worship, place or minis-"try whatever." To which was added another equally conducive to the welfare of society, "That "according to the good example " of the primitive christians, " and the ease of the creation, every "first day of the week, called "the Lord's day, people shall ab-" stain from their common daily " labour, that they may the bet-"ter dispose themselves to wor-"ship God, according to their " understandings."

These laws were an original compact between the governour and the freemen of the colony. They appear to be founded in wisdom and equity, and some of

them have been copied into the declarations of rights prefixed to several of the present republican constitutions in America. system of government which Pean produced has been regarded as an Utopian project; but though in some parts visionary and impracticable, yet it was liberal and popular, calculated to gain adventurers with a prospect of republican advantages. Some of its provisions, particularly the rotation of the council, have been adopted by a very enlightened body of legislators, after the expiration of a century. The experiment is now in operation, and without experiment nothing can be fairly decided in the political any more than in the physical world.

[To be continued.]

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## GENERAL DUTIES OF MAN.

[Concluded from p. 285.]

II.

ASTER-PIECE of a God, on this world, man!, it behoves thee to prize the excellence of thy soul properly, and to assert the worth of this immortal being which thy Creator hath given thee.

Raise thyself, it crieth to thee, raise thyself from the dust! Direct thy views to heaven, and heroically tread the passions under thy feet.

Accustom thyself early to the exercise of virtue- The first impressions of it will never be ef-

faced from the soul,

As thine heart is, so let thy good name be, without blemish; thy prudent conduct shall secure it against every attack.

Remind thyself incessantly that thy principal business must be, to labour for eternity, and to secure thy happiness. All else is either indifferent or injurious.

Dost thou glitter on the throne of kings? Great as man can be, thou art nothing, or rather an out-cast of nature, if sin has defiled

thy soul.

Be thy days numerous as the sand on the sea-shore. What will such a prodigious length of life avail thee, if it must conclude with the loss of thy soul. ?

Flee from evil, and do that which is good; for the Most High Judge shall carefully weigh thy

works in his balance.

The life of man upon earth is as a path; on each side you behold

a frightful abyss; and snares spread themselves under his feet.

Repress swelling pride, and the raging impulse of anger. These two monsters, hatched by vengeance, have covered the whole earth with sin and destruction.

Dost thou give up thyself to the impulse of wrath? It will end the threads of thy life, and plunge thee into the pit before thy time.

He is a troubled ocean, whose waves mount to the heavens: wrath flashes in his eyes, and the pointed dagger in his hand.

But it is not enough to suppress the boisterous emotions of the soul; the door must he barred against the entrance of vice: suffer it not to make its abode in thee.

Above all things, banish idleness, that poisonous fountain of all evil. On the ocean of life calms are no less dangerous than storms.

The laborious is as a gentle stream, whose crystaline waters glide over the sand, and every where entice forth the riches of spring.

Carefully avoid all connection with men who drink wickedness as water, and who glory in their shame.

Immodesty would soon expel every sentiment of honour from thy heart; would wash out the traces of ingenuous bashfulness from thy forehead, and spread in its stead contempt and disgrace.

Art thou once become the sport of thy passions? then shalt thou be as a ship despoiled by the storm, driven to and fro by the winds; and a melancholy sinking will be the conclusion of thy transgressions.

The society of the virtuous is to youth, what a good climate is to the constitution, and the waters of the heavens to the fruits of the earth.

One of the most dangerous rocks

to youth is the reading of improper books, those dumb teachers of vice and infidelity.

Cast far from thee that poisonous spawn of hell; rather let blindness close thine eyes than employ them to thine own destruction.

Heaven and earth, all created beings, even the Creator,—all invite, all engage man to the love of wisdom, and the knowledge of eternal truths.

Nothing is more beautiful, nothing more lovely than wisdom, its brightness eclipses the splendour of gold, and its fruits are sweeter than honey.

Let temperance and sobriety, my son, preside at thy table. He who becomes a slave to his appetites, destroys his body and weakens his understanding.

Consider the glutton oppressed with food. He would make his body the temple of pleasure, but he converts it into a lazar house.

Stupidity is the consequence of gluttony. Wisdom never took up her residence in a soul enamoured with eating and drinking.

Recollect frequently, that thou art but a passenger in this world. This mortal life is but a moment to introduce the great day of eternity.

O youth! while the light irradiates thine eye, labour for thy salvation. Soon, very soon the darkness of death will overtake thee.

Flatter not thyself that the end of thy path is still afar off. How oft is youth deceived when it presumes on health and jovial days!

DUTIES TOWARD OTHERS.

When thou, my son, hast fulfilled thy duty to the Supreme Being, when thou hast formed thine own mind, then turn thy heart to others, principally toward those to whom, under God, thou owest

thine existence—remember incessamly the anxiety thou gavest them in thine infancy, and that thy education was to them a fountain of trouble.

Know that the blood of thy parents flow in thy veins. Nature itself obliges thee to be grateful.

Dost thou listen with pleasure to the instructions of a father? Dost thou faithfully observe the precepts of a mother? Then shall the Almighty bless thine undertakings, and thy days shall be many as the stars of heaven.

Woe to him that despises the judgments of his father, and the reproofs of his mother! His candle shall be extinguished and his

face covered with shame.

Submission and docility are the first virtues of youth. It should be like the wax which receives any impression; like the gentle reed which yields to the gentle zephyr.

A child that has thrown off the yoke of restraint, is like an unbridled horse whose, fire unresrained plunges him headlong down the

precipice.

Respectfully attend to the voice instruction: wisdom shall spring from it; and in it the seeds of every virtue shall strike their roots.

All men are brethren, for all are sprung from the same original: from clay the Creator mixed the mass of human kind.

Death unites all together—the monarch who guided the reins of a mighty kingdom, and the labourer who with the ploughshare inverts the soil of his fathers.

O ye, who bathe in nectar and ambrosia! despise not the poor country man whose food is bread, moistened with the sweat of his prow.

Let thy affection, my son, ex-tend to every one. The works of thy charity should know no other limits but those of thy ability.

The wretch who, helpless, wallows in the dust, bears, like thee, the image of a God; like thee he bears the stamp of immortality on

his soul.

Does the poor knock at thy door? Does the complaint of his hunger or his nakedness ccho in thy hall; Oh! shut not thine ear to his complaints, nor push away the hand stretched out to thee for

help!

To the whole human race, thou art debtor: but thy country has the fast claim on thee, which thy heart may not deny. The powers of thine understanding, as well as the strength of thine arms, are engaged in its service.

The more thou hast laboured during the summer, the more shalt thou taste and enjoy satis-

faction in the winter.

Defame no one. The poison of adders drops from the tongue of the slanderer, and deadly are the wounds it inflicts.

Never suffer a thought of vengeance to arise in thy heart; it belongs to the almighty; he has reserved it for the great day of wrath.

Is thine heart sensible of the instincts of friendship?—choose one who may be another self, and who in common with thee may take the burthen of human life on your shoulders.

True friendship is founded on virtue and honour. Never yet did it reside in a vicious heart.

Before thou placest thy confidence in any one, consider attentively whether he has chosen prudence for his guide, and if his soul be not tainted with any vice.

Fly from the friend who flatters

thy failings. He is a serpent ready to discharge his poison. Soon, perhaps, will it be in thy bowels.

If virtuous sentiments exalt thine heart, then shalt thou mount as the eagle above the clouds; thou shalt glisten as a starthrough the blackness of night.

Let integrity govern in all that thou sayest. Never open thy

mouth to injure the truth.

A noble boldness is the property of the upright; he goeth about with his head erect, and looks down with contempt on the subterfuges of vice. His language is always a true copy of his heart.

Hath any one done thee a kindness? preserve a lively sense of it in thy memory. Let sensations of gratitude arise at the sight of

thy benefactors.

Oh, youth! who hast set thy foot

on the stage of the world, and art perhaps to act some important part, let a prudent conduct adorn thy virtues: let prudence, virtue, and religion, govern thy heart.

This is the gate through which thou mayest enter into the world: it will lead thee through the path of glory to the abode of happiness,

Does the blood of heroes fill thine veins? Does the tree of thine genealogy extend its branches into remote antiquity? then consider how thou mayest assert this honour,—not in shew and ostentation, but by the brilliancy of thy virtues.

Rough and bestrewed with thorns is the path leading to these virtues: but their abode is transporting, and the advantages of it are so great that all labour to attain it are but trifling.

## Essay on GENIUS.

## [Concluded from page 296.]

HE last contrast, in the va-A rieties of genius, which we shall now consider, is that which exists between what may be called the speedily matured, and the slowly progressive. There are some who seem to arrive at the zenith of their intellectual splendour, by a rapid and sudden ascent; and there are others, on the contrary, whose mental lustre, seems gradually to encrease and brighten, till almost the evening of life. Two of the greatest wits of the last, and perhaps of any age, were striking examples of the contrast here stated. The persons to whom we refer, were Pope and Swift: and as observations drawn from real characters, and well known

facts, are always the most striking and illustrative, this part of our subject shall be explained, by a few remarkable circumstances, in the story of these distinguished writers. The former of them, Mr. Pope, declared that he lisped in numbers, and could not remember the time, when he began to write verses. Whether this assertion were true or not, we have an undoubted specimen of his ablities, at the age of twelve years. At twenty, he produced his essay on criticism. Doctor Johnson, whose eminence as a critic needs not be told, and who is certainly not chargeable with being profuse of his approbation, at least in regard to Mr. Pope,

gives the following character of this work\*, and just reflection on the genius of the author. "It exhibits says he) every mode of excellence that can dignify didactic composition, selection of matter, novelty of arrangement, justness of precept, splendour of illustration, and propriety of digression. I know not (continues he) whether' it be pleasing to consider, that he produced this piece at twenty, and never afterwards excelled it. He that delights himself with observing, that such powers may be so soon attained, cannot but grieve to think, that life was, ever after, at a stand." The intimate friend and companion of this man, was, on the other hand, as remarkable an instance of progressive genius. So far was he from being distinguised for capacity, in early life, that he did not even escape disgrace. He is reported to have said, that he thought himself the greatest dunce of the college, in which he was educated. From whatever motive such a declaration may be supposed to proceed, it is well known that his first productions were not happyt. On shewing some of his early attempts at verse to Dryden,, who was then esteemed the Colossus of genius, poetry, and learning, he received for answer, "Cousin Swift, you will never be a poet." Happily for Dryden, his works are not of a perishable nature; for by this reply, produced perhaps by friendship, and founded, no doubt, on probability, he irreconcilably

provoked a man, one lash of whose satire, was, afterwards, sufficient to leave a mark to all posterity :-It may be thought, perhaps, that it was not the want of capacity, but of industry, in early life, to which these failures of Swift ought to be attributed. But to this, it seems a sufficient answer to remark, that it is one of the properties of genius, to render its possessor incapable of satisfaction, in an indolent and inactive state. It urges him on to the pursuit of its proper object, in opposition to every obstacle. It creates such an ardent love for its favourite employment, as cannot be extinguished, nor precluded from gratification. So that inactivity itsself, is a mark of its absence, or of its immature, and inopera-Men of genius may tive state. be, and often are, of a natural make and temper, extremely prone to indolence. But that ardour of mind, which they possess, will not suffer them to indulge in habitual sloth. It propels them, irresitably, to the thing which they love. And it may not be improper here, to remark, that this circumstance, generally attendant on genius, was strikingly exhibited in the character, immediately before us, even prior to the attainment of distinction. Swift seems to have possessed an invincible confidence, that his talents were capable of improvement, and of excellence. Instead of being discouraged by disgrace; and disappointment; he was only

<sup>\*</sup> Lives of the poets.

<sup>+</sup> Swift's odes were his first compositions in poetry. They are so wretchedly lan-quid, and jejune, that whoever can read them through, till he shall have prescribed it to himself for a task to do'so, possesses more resolution, or other feelings, than the author of this essay.

I "Read all the prefaces of Dryden, For these our critics much confide in; Tho' only wrote, at first, for filling, To fwell the volumn's price a shilling: Col. Mac. Vol. III. No. 6.

stimulated to the greater care and pains. After receiving a degree, at the university, by special favour, he spent eight hours in the day, for seven years, in close and laborious application to study. was, probably, toward the close of this period, that he formed the first sketch of the tale of a tub;—the first thing that bears any features of that genius, which afterwards distinguished him so highly. has been remarked, however, and perhaps with justice, that the stile and manner of this work, are not like any of his other productions. Some there are who may, and do, esteem it, his master-piece. Yet it would seem if the remark just made be well founded, that he had not yet reallized, at least his own ideas of. good writing. But the disposition to perseverance, as already suggested, was not uncommon in this instance. It is a disposition which, as it is necessary to bring their powers to perfection, so nature seems to have implanted it in an uncommon degree, in all those, whose genius remains, for a considerable time, latent, or immature. Either their inextinguishable love of the pursuit, in which they are destined, finally to excel, or their undismayed confidence in their own powers, carries them forward, in dispite of It does obstacles and failures. not, indeed, follow from this, that every man who continues to study, and write, is by necessary consequence, possessed of genius. There are no doubt many inveterate dunces, as well as many men of real progressive capacities. In the one case, there is a total absence of capacity; in the other, there is only the want of time and

industry to ripen and improve it. Both may be diligent, but the one wants that, which will render diligence useful and effective, and

the other possesses it.

Thus have we considered some of the most important varieties in the human intellect. We did not propose to take notice of them all, nor do we imagine that we have done it. Many of the observations which have been made. might be much expanded and extended. But enough has been said, to afford a clue to those who think the subject worthy of their attention. This comprehends the whole aim and expectation of the writer. It will easily occur that several of the characters of genius which have been mentioned, may be united in one person. Genius may be original, or imitative; and at the same time it may be particular, or universal, speedily matured, or flowly progressive. It will likewise be obvious to observe, how the wisdom and defign of the great author of nature, shines conspicuoufly in the structure of the immaterial, as well as of the material creation. Variety is every where beheld, and yet every part is useful to every other. Original genius is bestowed to furnish those materials which the other species may improve and mature. equality in the lots of men, which has been observed to exist so remarkably, in other instances, is here preserved. If great powers are conferred, the gift is frequently accompanied with passions, or with other circumstances, which sometimes destroy the usefulness, and frequently the peace of the possessor.\* If more moderate abilities are given, they are often cultivated and improved,

<sup>\*</sup> Among all the extraordinary endowments of sir Isaac Newton, perhaps there was none more singular, than that natural modesty and peaceableness of disposition which rendered him as much superior to other great men in happiness, as he was to all in genius.

great excellence and utility; and are productive of happiness to their owner. If a partial capacity be bestowed, it attains the highest degree of eminence, in a favourite arr. If a general one be possessed, it attains not supremacy in any. These, indeed, are general remarks which admit of some exceptions; but it is necessary to delineate the prominent features of any portrait, exposed to public view, as strongly as they ever appear in nature, and the beholder must be expected rather to approve than to condemn what is coloured highly, and marked distinctly, on purpose to solicit and fix his attention. He must, likewise, expect to discern for himself, those more distant approaches toward a resemblance, which do not amount to a perfect likeness, but which still distinguish their subject, as belonging to the same family, with the particular one which is pourtrayed. These observations it will be necessary to apply to this whole essay. The author is sensible, that the varieties in genius, which are here pointed out, are not in their general appearance so striking and remarkable, as they are represented There are many intermediate hades, dissimilar traits land combined features. But it was his business, keeping within the bounds of nature and real life, to mark distinctly what was singular; and what may be considered as the highest degree of the thing he represents. The general outline and resemblance being drawn, the other parts may be filled up, with a great variety of modifications. A number of deductions easily

A number of deductions easily follow from what has been said. It follows that whoever is, in any degree, possessed of original powers, ought not to cramp and

trainmel them, by servile imitation, or the rules of mechanical criticism. It is his business to furnish new materials, and to lay the foundation for more rules of just criticism. If it be asked, how shall we know that we have original talents? The reply is, that this is one of those questions, that nature will better answer for every one, who is really interested in it, than can be done by any speculative rules. A man of original powers, though he thinks in a singular train, sees the beauty and excellence of the objects which he contemplates so distinctly and strikingly, that he is in a measure sure, that they are what he apprehends them to be. Still, however, the confidence which we obtain from concurring opinion, and which, even in demonstrative science, is not perfect, till this be obtained, is wanting, and the want of it is apt to restrain him unduly. He is afraid to venture on untrodden ground. This is the danger which intimidates him. The crowd of contemptible innovators, and unsuccessful projectors, and attempters, is a society, the dread of which, influences him more, than the ambition of being ranked with originals. Against this dread, in its extreme, he ought to be on his guard. He ought to remember that no high attainment is made without some risk. While he is careful to distinguish a crude, and immature conception, from one of sterling and original value; he should still have confidence enough in himself, after examining his notions thoroughly, and being satisfied as far as possible, that they will stand the test, to venture them into the crucible of public opinion. Of worthless novelties, and base singularities, it must be confessed, that there are already a great abundance; and yet the fear of adding to the number, is perhaps, too predominant; or perhaps we should rather say that those have the most of this fear who have the least cause for it. Would writers rely more on themselves, only taking care to examine thoroughly, what they offer to the public, and mature it by diligent cultivation, we should meet with a greater variety, more novelty, and a richer entertainment, in modern productions. The defire of being safe, and of being able to justify ourselves by great authorities, though com-mendable in itself, is capable of being carried to excess. If we would be more than imitators and refiners, we must make an experi-

ment of the public taste.

But from what has been said on the nature of imitative genius, it follows likewise, that they who possess, have every encouragement to cultivate and improve it. emoluments which are bestowed on its exertions, are even higher than their desert. For though the merit of novelty and originality be the greatest, yet it is far from meeting, in every instance, with the highest reward. Considerable time is often necessary, to ascertain the sentiments of the public, in regard to an original production. Frequently it lies neglected, or is esteemed, only by a few, for many years, and somethe during the whole life of the author. Sometimes, though the matter of the production be excellent, it is given to the world, in a manner, which does not attract attention. Hence it often comes to pass, that he who refines, digests, and arranges a subject, in an agreeable, and pleasing manmer, though there be hardly one original thought in the whole, receives a much higher reward, than all the authors to whom he is indebted, and without whose materials he could have done nothing. The justice of his principles being previously established, require no time to obtain authority; and we are delighted with having that which is acknowledged to be useful, rendered pleasing, and easy of access and comprehension. The possession of this species of capacity, being common, and capable of great improvement, from industry and application, are circumstances which place the attainment of praise, and utility within the reach of many. Indeed it is this species of capacity, which the great bulk of mankind posses; some in a much higher degree than others; some in so great a degree as to be even capable of improving on the thoughts of an original writer, after they are suggested, tho' they would not have been able to suggest them themselves; but in one degree or another, a great proportion of mankind, are capable of attaining distinction by example, and of writing well by careful imitation. A slavish imitation of a particular author is, indeed, never allowable; or at least it never commands applause. By imitation we mean something much more extensive, and liberal than this. We mean that general assistance, which is collected from careful reading and study;--the correction and improvement of our taste, by forming it on just models, and the tallent of arranging, and expressing our thoughts, with accuracy and elegance; by carefully observing the manner in wnich this is done, by approved authors. "It will not easily be imagined, by those who have not made the experiment, what a readiness and facility, habit itself,

confers, in this, as in every thing beside. Whoever possesses but a moderate share of talents, and will perseveringly accustom himself to observe with care, and practice with attention, the art of combining and arranging words and sentences, will soon reach a point of excellency in it, which he once contemplated with envy, and dispaired of attaining. A neat and easy stile is, indeed, an attainment which almost any one may make. Neither is it an attainment of inconsiderable value. It will enable its possessor to extend both his, respectability, and usefulness. After all, there is danger of putting too high a value on the mere structure of words and sentences. This is indeed the fault to which the taste of the public at present is strongly inclined. It would be easy to name several productions which have obtained a considerable currency, whose whole merit notwithstanding, consist in a kind of flowing nonsence, and splendid frippery. it therefore the care of all, and especially of those who possess the species of genius now immediately in view, to be careful to estimate things aright. Let it be remembered, for it is too often forgotten, that no man can write well who has not a knowledge of the subject on which he writes, thoroughly digested in his own mind. To this object industry should be first and principally applied. And the acquisition of this will contribute, more than any thing else, to perfect even the arrangement and expression. / A great part of the difficulty of composition arises, not from the want of words, but from the want of thoughts. We are seldom at a loss to express a sentiment which we conceive distinctly and

feel sensibly. In this case, a man, who is free from vulgar habits, will usually find that those words which are most proper, will occur to his mind the first.

Again, it follows evidently from what has been observed of the particular genius, that they who possess it, should not waste much of their time, in laborious, irksome and unprofitable pursuits, for which they are unfitted by nature; but apply closely, and principally, to that for which they are best calculated. Sufficient attention is not paid to this circumstance in most of our colleges and other literary institutions. A certain course of study is prescribed to all, without any regard to the particular talents and genius of individuals. It is true, that in the usual course of accademical education, no great length of time is spent on each particular branch of science, and not more, commonly, than is requisite to furnish that general knowledge of the liberal arts, which it is necessary for every man, who calls himself a scholar, to possess, though his after improvements are to run in a particular direction. Yet it could be wished that more attention were given to the particular bent, and disposition of youth; and that a larger proportion of time, in their accademical course, were allowed them in studies which they love, and in which they excel, though it should render their knowledge of the rest, even more superficial than it usually is. It signifies nothing to force the mind on pursuits, for which it has no capacity. little that is acquired is immediately lost, by subsequent negli-gence and disgust. This, however, is not applicable to those who avoid study, through mere

laziness, which is often the real cause of ignorance in those who assign the want of relish and aptitude, as the reason for not making progress in the dry, and abstruse parts of learning. Nor should it be forgotten, here, that a peculiar aptness for some one branch of science; is a thing of very general occurrence. In the high degree, in which we have mentioned it, in the foregoing part of the essay, it may indeed be rare. But in a certain degree, there are but few persons who are not more happily calculated for a certain species of study, and improvement, than they are for others. And it is of the utmost importance that this should be attended to and known by every individual. Much, not only of his eminence, but of his usefulness and happiness, will depend on this knowledge. If he apply himself to that for which nature intended him, he will probably obtain distinction, and be very useful; and at the same time his business will be his pleasure and delight. If, on the contrary, he devote himself to something for which he is less calculated, he will probably never reach beyond mediocrity, while his whole life will be a scene of irksome drudgery. To make a just estimate of our talents, and rightly to determine in what our greatest strength lies, is one of the most difficult, and yet, one of the most important concerns of life.

The reflection of the most importance on what we have denominated universal genius, is hinted at under our treatment of this part of the subject. It is, that persons who possess this kind of capacity, ought not to aim at too much; or endeavour to grasp the whole circle of science and expect to distinguish themselves in every species of composition. The observation of Pope, on this point, is in general just, and should always be kept in mind.

"One science, only, will one genius fit, So vast is art, so narrow human wit."

But a question here occurs, which we will just take notice of, as leading to an observation of some importance. It may be asked,—if these general powers are not to be cultivated, why were they bestowed? To this we answer, that their bestowment may be of much use, though they are not, and cannot be all, equally cultivated. The man who possesses a facility of investigating

a great variety of literary subjects, has many advantages, over one whose talents are more limited. Cicero has, long since, observed, that there is a kind of common connection, or intimate relation between all the arts, so that an acquaintance with one, not only introduces us more easily to the knowledge of another, but is of much utility in the practice of it.† From this cir-

\* Essay on criticism.

<sup>+</sup> On this principle is founded his argument (in his book de oratore) that the orator should be a universal scholar. It is generally supposed that Cicero was here drawing his own picture. But in order to make the rule general, it would be necessary that talants equal to his own should be possessed by every man who is a public speaker.

cumsance, he who is endued with large general powers, may derive much advantage. For though he ought to make a selection of his employment,—to make it early, and pursue it steadily and principally, yet he may, and ought, occasionally, and to a certain degree, to acquaint himself with all the sciences. And the ease and rapidity with which he will do this, will carry him considerable lengths; as far, perhaps, as knowledge of those sciences, is necessary or useful, to one who does not propose to commence a teacher of them, and will enable him, by this mean to enrich his mind, and to transplant whatever is useful or ornamental into his fayoutite art. This is not a matter of bare speculation. In authors of general and extensive knowledge, there is a certain richness of illustration, and expression, which is not to be found in those of a different character, though possessing equal, and perhaps, even more accurate knowledge, of the particular subject of which they treat. This then is the advantage of possessing versalitity of genius. Of this advantage, they, who have it in their power, should avail themselves, and with this they should be content. For if not content with this, they aim to traverse the whole system, and to shine in all the different regions and parts of science; it will be a phenomenon which the world has not yet beheld, if they are not trequently eclipsed by those, whose orb of ambition is more circumscribed.

From what has been said on that kind of genius which is speedily matured, it follows, that we are not always to calculate, that a man will distance the whole human race, in his future progress, and attainments, because those

which he makes at first, are uncommonly rapid, and promissing. That he will be considerably and even highly distinguised, is commonly a just presage; but whether it be, that the mind is apt to grow contented, or secure, with its acquisitions, and, in consequence of this, to cease its exertions, or whether it really arrives, at its impassible limit, so it really happens, that after a short period, it generally becomes, and continues, stationary.

Finally. From what has been observed of the slowly progressive genius, we may fairly infer, an incouragement to industry, and application; though at first they may not be as successful, as might be desired. Nothing is more false and delusive, than an opinion which is apt to prevail among youth, that industry, or close attention to study, is a mark of a dull and heavy mind; and that, on the contrary, it is the mark of genius, to be volatile, and dissultory, and to dispise laborious applica-This is so far from the truth, that no man, be his talents what they may, did ever rise to the first grade of eminence, without much labour and attention. Without these, he may indeed possess a handsome address, be able to converse generally and readily on literary topics, and even produce a number of prettinesses. But he will ever sink into his natural insignificance, when the demand is made for real abilities, and solid knowledge. These are the offspring only of labourous efforts, and close examination. Therefore the presumption in general is, that those in whom these efforts are found, and this examination is observed, will produce it. Neither should they be discouraged, though their progress, at first, be much less rapid, than what they

may perceived in othere. Some minds seem as if they needed to be urged, and incited, before they can unfold their powers, and yet are, by no means radically incapable of improvement. Some, like plants of a backward kind, are long in putting forth their blossoms, and bringing their fruit to maturity, and yet, when matured, it may possess distinguished excellence. But it should especially, be considered here, that there is a very material difference, between facility of acquiring knowledge, and descernment or readiness in applying it. It is often seen, that a man of consummate information, shall be much less capable of putting

his knowledge to use, than one who posseses not half the quantity. In like manner, it may happen, that he who acquires knowledge with the greatest ease, and swiftness, shall not be able. to apply it, with as much judgement and skill, as one who is much longer in making the acquisition. A capacity for learning, is very different from genius. The first consists in a clearness and quickness of the perceptive and retentive powers, the second, sometimes at least, in a faculty of observing how things may be turned and directed to their proper end. And though these qualities are most frequently united, yet sometimes they are disjoined.

## Errata in the essay on Genius.

Page 179, first col. line 2, for works read wrecks. Line 25, for musick read merit. Line 21 from bot. for department read departments. Page 295, first col. line 1, for it is read they are. Col. sec. line 24, for as read or. Page 296, col. sec. line 2, after appear read fitted.

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Account and Description of a new Drill-Plough, called COOK'S PA-TENT DRILL-MACHINE invented by the rev. James Cooke, of Heaton-Norris, Near Manchester, in England: From Annals of Agriculture, published by Arthur Young, esq. F. R. S.

## [Illustrated by a plate]\*

## References to the plate.

A, the upper part of the seedbox. B, the lower part of the same box. C, a moveable partition, with a lever, by which the grain or seed is let fall at pleasure from the upper to the lower part of the seed-box, from whence it is taken up by cups or ladles fixed on the cylinder D, and drop-

ped into the funnel E, and conveyed thereby into the incision, or drill, made in the land by the coulter F, and covered by the rake or harrow G. H, a lever, by which the wheel I is lifted out of generation with the wheel K, to prevent the grain or seed being scattered upon the ground, while

<sup>\*</sup> The real plough may be seen in the possession of the Philadelphia-society for primoting agriculture.



she's Satent Drill Machine.

the machine is turning round at the end of the land; by which the harrow G is also lifted from the ground at the same time, and by the same motion, by means of the crank and the horizontal lever h h. L, a sliding lever, with a weight upon it; by means of which, the depth of the incisions or drills, and consequently the depth that the grain or seed will be deposited in the land, may be easily ascertained. M, a screw in the coulter-beam; la turning of which the feed-box, E, is elevated or depressed, in order to prevent the feed being crushed or bruised, by the revolutions of the cups or ladles. N, a rake with iron teeth, to be applied to the under side of the rails of the machine, with staples and screw-nuts at n, n, by which many useful purposes are anfwered; viz. in accumulating quitch or hay into rows; and as a scarificator for young crops of wheat in the spring; or to be used upon a fallow; in which case, the seed-box, the ladle-cylinder, the coulters, the funnels, and harrows are all taken away. But to prevent the wearing of the axis of the machine in this business, it is recommended to apply the above quitch-rake to a common roller. O, a new constructed simple hand hoe, by which one man will effectually hoe two acres per day in light lands, earthing up the soil at the same time to the rows of corn, so as to cause roots to issue from the first joint of the stem above the surface of the land, which otherwise would never have existed.

This side view of the machine is represented, for the sake of perspicuity, with one seed-box only, one coulter, one funnel, one harrow, &c. whereas a compleat machine is furnished with five coulters five har-Cor Mag. Vol. III. No. 6.

rows, seven funnels, a seed box in eight partitions, &c. with ladles of different sizes, for different sorts of

grain and seeds.

These machines (which cost with five coulters 16 guineas, with four coulters 15 guineas) equally excel in setting or planting all sorts of grain and seeds, even carrot-seed, with great exactness, after the rate of from eight to ten chain-acres per day, with one man, a boy, and two horses. They deposite the grain or seed in any given quantity, from one peck to three bushels per acre, regularly and uniformly, and that without bruising the seed, and at any given depth, from half an inch to half a dozen inches, in rows at the distance of 12, 16, and 24 inches, or any other distance. They are useful on all lands; are durable, easy to manage, and by no means subject to be put out of repair. Experiments, on a large scale, were made with the machine in 1784 and 1785, by gentlemen of character and rank in many parts of the kingdom, who have favoured the patentee with ample testimonials of the utility of the invention, which he will communicate to any person who shall require such information.

## Directions for using the Machine.

THE ladle-cylinder D, (fee the plate) is furnished with cups or ladles of four different sizes, for different sorts of grain or seeds, which may be distinguished by the numbers 1, 2, 3, 4. No. 1, the smallest size, is calculated for turnepseed, clover-seed, cole-seed, rape, &c. and will sow something more than one pound per statute acre: No. 2, for wheat, rye, hemp, flax, &c. and will sow something more than one bushel per acre:, No. 32 for barley; and will sow one bushel and a half per acre: No. 4, for beans, oats, pease, vetches, &c. and will sow two bushels per acre-

The grain or seed intended to be sown must be put into these boxes, to which the cups or ladles, as above described, respectively belong; an equal quantity into each box, and all the other boxes left empty. The ladle-cylinder may be reversed, or turned end for end at pleasure, for different sorts of grain and seeds. For fowing of beans, oats, &c. with a five coulter machine, four of the large cups or ladles must occasionally be added, at equal distances. round the cylinder, opposite the two end boxes; and for barley, eight large ones must be applied as above, or four ladles, No. 2. to cach of the wheat boxes. These additional ladles are fixed on the cylinderwith nails, or taken off in a few minutes: but for fowing with a four-coulter machine, which is recommended in preference to a fivecoulter one, the above alterations are not necessary. Notwithstanding the above specified quantities of grain or seed, a greater or less quantity may be sown at pleasure, only by stopping up with a little clay, or by adding a few ladles to each respective box. The funnels of a fivecoulter machine are all numbered, viz. 1, 2, 3, 4, 5, 6, 7. For sowing at the distance of 12 inches, the funnels 1, 2, 3, 4, 5, are made use of; for sowing at the distance of 16 inches, the funnels 1, 6, 7, 5, are used; and for fowing at the distance of two feet, the funnels 1, 3, 5, are used, the coulters being first fixed at the above respective distances. With a four-coulter machine, four funnels will answer the above purposes, without any alteration.

The machine being thus put together, which is done with great facility and expedition, the land being also previously ploughed, and harrowed, if necessary, the driver should walk down the furrow or edge of the land or ridge intended to be sown; and having hold of the shaft-horse's head with his hand, he will readily keep him in such direction as will bring the outside coulter of the machine within three or four inches of the edge of the land or ridge; at which uniform extent he should keep his arm, till he comes to the end of the land, where having turned round, he should go to the other side of the horse, and walking upon the last outside drill, having hold of the horse's head as before, he will readily keep the machine in such a direction, as will strike the succeeding or adjoining drill, at such a distance from the last outside one, or that he walks upon, as shall be required.

The person who attends the machine, cannot possibly commit any errors, except such as are wilful, particularly as he sees at one view the whole process of the business, viz. that the coulters make the drills of a proper depth; that the funnels convey the grain or seed into the drills; that the rakes or harrows cover the grain or seed fufficiently; and when seed is wanting in the lower boxes, B, which he cannot avoid seeing, he readily supplies them from the upper ones, A, by applying his hand, as the machine goes along, to the lever, C.

The lower boxes, B, should not be suffered to become empty before they are supplied with seed; they should be kept nearly full, or within an inch of the edge of the box. When the machine approaches the end of the land or ridge, the at-

tendant should apply his right hand to the middle of the cross-rail between the handles; by which means he will, with more ease, lift up the lever, H, with his left hand, which will prevent the seed being feattered upon the head land, while the machine is turning round; and by continuing his right hand upon the cross-rail, and applying his left arm under the left handle of the machine, he will be better able to lift up the machine, fo as to keep the coulters out of the ground, while it is turning round; always taking care to put down the lever, H, foon enough at the end of every land, that the cups or ladles may have time to fill, before he begins to SOW.

Here it may be necessary to observe, that if the land intended to be sown, is rough and full of large clods, which may frequently happen on strong soils, a roller should be worked on the surface, provided it is dry enough to admit of the operation; and on very strong clays, in dry seasons, the spiked roller may be used with good effect, And likewise that, in order to strike the first drills in a right line, when a machine is first set to work, it may be advisable that a boy conduct the leading horse, observing the same rules as are laid down for the driver.

Clover and other lays intended to be sown by the machine, should be ploughed strong and deep, and well harrowed, in order to level the surface; and when sown, if any of the seed appear in the drills uncovered, by reason of the texture of the foil, or toughness of the roots, a light harrow may be drawn over the land, which will effectually cover the seed, without displacing it at all in the drills. But for sowing clover lays, a sett of wrought iron coulters, well

steled, and made sharp at the front edge and bottom, are recommended: they would divide the soil more readily, require less draught, and consequently expedite business. The expense of these coulters would be triffing.

Land intended to be sown by the machine with carrot-seed, should be ploughed as deep as possible and for every half acre of land, one bushel of saw-dust, and one pound of carrot-feed, should be provided; the saw-dust must be dried and sifted, to take out all the lumps and chips, and divided into eight equal parts or heaps: the carrot-seed having been likewise well dried and rubbed between the hands, to take off the beards, that it may more readily separate, and being also divided into eight equal parts, a part of the carrot-seed, and a part of the saw-dust must be well mixed and incorporated together, and for on, till all the parts of carrot-seed and saw-dust are respectively mixed and incorporated together; in which state it may be sown by the ladles, No. 2, already described. Carrotfeed refembling saw-dust very much in its size, roughness, weight, adhesion, &c. and being well mixed with saw-duft, will remain fo mixed during the sowing. A ladleful of saw-dust, will, upon an average, contain three or four carrot-seeds, by which means the carrot-seed will be as regularly distributed in the drills, as any other grain or seeds whatever.

For sowing carrot-seed, turnep, &c. the lever, L, (fee the plate) must be reversed, and a considerable weight applied to the end of it, to prevent the coulters making the drills too deep. If the person that attends the machine will make, with a piece of chalk, a line or stroke across the backs of the coulters, at

fuch distance from the ends of them as the seed should be deposited in the land, he will be better able to balance the machine, by applying a greater or less weight to the lever L, so as to ascertain the exact depth of the drills, by observing whether the chalk lines are above or below the surface of the land when the machine is at work. Immediately after the sowing of small seeds, a light roller should be taken over the land, which will level the surface, and prepare it for an earlier hoeing than could otherwise have taken place.

. It has always been found troublesome, sometimes impracticable, to fow any kind of grain or seeds in a high wind, even by hand. This inconvenience is intirely obviated, by placing a screen of any kind of cloth, or even a sack supported by two uprights nailed to the sides of the machine, behind the funnels; which will prevent the grain or seed being blown back into the boxes from whence it was taken up by the ladles. Small pipes, or tubes of tin may likewise be occasionally screwed to the ends of the funnels, to convey the grain or seed so hear the surface, that the highest wind cannot possibly interupt its descent into the drills. The lightest seed, (even woad-seed) has, by this means, been sown by the machine in a very high wind.

In different parts of the kingdom, lands for ridges are of different breadths: if the machine shall happen to be too wide for the land, one or more funnels may be stopped at pleasure with a piece of loose paper, or any other similar substance, and the seed received into such funnel, returned into the upper seed-box. But for expedition and regularity, lands or ridges consisting of so many feet wide, from outside to out-

side exclusive of furrows, as the machine contains coulters, or twice or three times the number of feet, &c. that the machine has coulters. when fixed at the distance of 12 inches from each other, are best calculated for the machine. For sowing narrow high-ridged lands, the outside coulters should be let down, and the middle ones taken up, fo that the points of the coulters may form the same curve that the land or ridge forms. In wet soils, ridges of the same width of the machine, and in dry soils, of twice the width are recommend, ed.

If seed wheat is brined and limed, it should be made fo dry that it will readily separate, and the loose particles of lime should be sifted out. Good old seed-whear is much preferable to new, particularly as it is not fo subject to smut. This is proved from experience. Wheat should not be deposited more than two inches deep on strong clays or wet soils, on any account whatever; on dry soils it is not so very material. The most proper depth is readily ascertained in soils of different textures, only by observing at what depth under the surface, the secondary or superficial roots of the plants are formed in the spring: in strong soils they will be found nearer the surface; in light ones more remote from it: from two to three inches is a proper medium depth. The points of the funnels should always stand directly behind the backs of the coulters, neither inclining to one side nor the other, which is effected by putting the wedges on such side of the coulters as occasion requires. Some people, not much acquainted with the properties of matter and motion, have, from the narrowness of the coulters, premature

ly concluded that the soil displaced by the coulters will close again, before the seed is admitted into the drills: in answer to which, it is here observed, that the velocity of the coulters in passing through the soil, is so much greater than the yelocity with which the soil closes up the drills, by its own spontaneous gravity; that the incisions, or drills, are constantly open for three or four inches behind the coulters; in which place it is morally impossible (if the points of the funnels are placed directly behind the backs of the coulters) that the grain or seed, with the velocity it acquires in falling through the funnels, should not be admitted into the drills, or that it should not be sufficiently covered.

That farmers may not be reduced to the necessity of sowing their lands out of condition,—that is to fay, when the soil is wet and clammy, -every exertion ought to be made in ploughing up their lands as early as possible in the season; that the first opportunity of sowing when the soil is dry may be embraced. Nothing bids fairer for success in the drill system, than early sowing; in which case the plants have time to throw out or multiply so many additional stems or off-sets. as the land is able to support. But If farmers will sow early, they must plough early, otherwise strong productive soils will not be in condition to receive the seed. Such extraordinary advantages have been uniformly derived from ploughingup stubbles immediately after the crops have been carried, that many intelligent experimental farmers have declared, that one furrow of earth of the plough before winter, is worth two or three in the spring.

Directions for Hoeing, Sc. ..

This hoe (see the plate) is worked much in the same manner as a common Dutch hoe, or scuffle, is worked in gardens. The handle is elevated or depressed, to suit the height of the person that is to work it, by an iron wedge being applied to the upper or under side of the end of the handle that goes into the socket.

Wheat and rye cannot be hoed too early in the spring, provided the soil be dry enough to admit of being rolled. Nothing facilitates and expedites hoeing so much as rolling, by pulverizing the soil, and levelling the surface; but it ought by no means to be done, when the soil is not dry enough to quit the roller. The wings or mouldingplates of the hoe, which are calculated to earth up the soil to the rows of corn, so as to cause roots to issue from the first joints of the stems above the surface (which otherwise would never have existed,) should never be used for the first hoeing; ought always to be used for the last hoeing, except when land is to lie down with seeds; and used or not used, at the option of the farmer, when an intermediate hoeing is performed. The last hoeing, or earthing up, should not take place till the crop is eight or ten inches high, or till the young ears of corn are so far advanced in the stems, as to be above the surface of the soil, when the earthing up is finished. The young ears of ern will, on dissecting a few stems, be found to exist (in embryo as it were) much sooner than is generally apprehended. The absurdity of rolling any crop after the young ears are formed, and of earthing up the soil before they are advanced in

the stems above the surface of the soil, must be self-evident. In the former instance, they will be crushed by the roller; in the latter, they will be smothered by soil. The young ears of corn will be found to exist, as soon as the secondary or coronal roots are formed.

The above observations on hoeing wheat and rye, are applicable to the hoeing of spring-crops; only the first hoeing of barley, oats, ac. should take place as soon as the second blade or leaf of the young stem appears. And of beans, pease, &c. as soon as the plants may be

distinguished in the rows.

The best season for hoeing, is two or three days after rain, or so soon after rain as the soil will quit the instrument in hoeing. dry soils may be hoed at almost any time; but this is far from being the case with strong clay soils. season for hoeing such is frequently very short and precarious; every opportunity, therefore, should be attentively watched, and eagerly embraced. The two extremes of wet and dry, are great enemies to vegetation in strong clay soils; the bad effects of the former, though difficult to guard against, are, nevertheless, to be remedied, in some measure, by ploughs of a better construction, and more properly. conducted, than such as are commonly met with in most strong soils. For if the wing or feather of the plough-share was made nearly as wide as the intended furrow, and fixed so as to work parallel to the surface of the land, the underfide of every furrow would be cut parallel to the surface; and a smooth under-floor, polished by the botjom of the plough, would be found beneath every furrow, forming a regular plain, with an uniform deicent from the top of the ridge in-

to the water-furrow: upon which polished floor all superfluous water, after filtrating through the loose soil, or furrows turned over by the plough, would readily find its way into the water-furrow; which would prevent its stagnating in the soil, at least so as to starve the plants. But so far from guarding, as much as possible, against the ill effects of superfluous water thus stagnating in clay-soils, the construction of the ploughs commonly made use of in strong clays, and the method of conducting them in many parts of this kingdom, have a direct tendency to the contrary: this is done by working their ploughs in such a position, that the wing or feather of the share, being neither so wide as the intended furrow, nor parallel to the surface when at work, but forming an angle of 40 or 50 degrees with the surface; or, in other words, moving in an oblique direction to the same, turns over, not a square or parallel, but a triangular furrow: in which case it is felf-evident, that such lands are only half ploughed; that there will be so many ridges of fast undisturbed soil, as there arefurrows forming somany troughs or trenches; and that of all superfluous water that shall fall upon such lands, so much only as shall remain over and above filling the trenches, will be able to find its way into the water furrows: for, some clay-soils, indeed all soils when puddled, will hold water; consequently so much water as the ahove trenches shall contain, will remain there, till it is evaporated by sun and air, starving the plants and puddling the soil to such a degree, that the nutritive quality in the food of plants becomes so far impaired, as not- to be restored: or if it should, the tender fibres of the roots of plants may be turned to putrefaction, so as to be incapable ever after of answering their intended purpose in promoting ve-

getation.

As to the bad effects of strong clay-soils caking in dry weather, nothing is more easy to prevent; for there is a period between the time that clay-soils run together, so as to puddle by superfluous wet, and the time of their caking upon the surface, that they are as tractable as need be. Now, this is the period, this is the juncture for hoeing; and so much land as shall be thus seasonably hoed, will not cake nor crust upon the surface, as it otherwise would have done, till it has been soaked or drenched again with rain; in which case the hoeing is to be repeated, as foon as the soil will quit the instrument, and as often as necessary; by which time the crop will begin to cover the ground, so as to act as a screen to the surface of the land, against the intense heat of the fun, and thereby prevent, in a great measure, all the bad effects of the soil's caking in dry weather.

When land is to be laid down with seeds, the seeds must not be sown, as usual, when the grain is sown, but on the day on which the last hoeing is to be performed. seeds are sown when barley is sown, hoeing is excluded, consequently the great advantages of drilling are lost; but not being sown till the last hoeing is just going to take place, every purpose is answered. For the crop is not only improved by hoeing, but the soil, in the spaces between the rows of corn, being cleared from weeds, and pulverized by hoeing, will be in much better condition to receive the seeds; and the seeds being sown broadcass

just before the last hoeing, will be incorporated with the soil by the action of the hoe, so as to vegetate better, ad produce a much superior crop. The wings of the hoe may, or may not be used at all upon land that is to lie down with seeds. Such strong weeds as may grow in the rows of corn, and out of the reach of the hoe to cut up, should be plucked up by hand, to prevent their coming to maturity, and dropping their seeds upon the soil, that has been previously made clean by hoging.

. An experiment has heen made with a new constructed instrument for sowing clover-seed, and other small seed, in drills or otherwise. in the spaces between the rows of corn, at the same time, and by the same process, and without any additional trouble or expense, that the last hoeing is performed. The construction is so simple, as not to admit of a doubt respecting its utility. Three or four pounds of clover-seed will be quite sufficient for an acre. By the same means turnep, cole, rape, &c. may be sown in the spaces between the rows of all drilled crops, at the last hoeing, which will not only fmother the weeds, but afford a prodigious quantity of sheep-feed after the crops are reaped.

As hoeing is an indispensable part of mr. Cooke's system of drillhusbandry, he earnestly requests, that none will purchase his machines, but those who are determined to make a full and proper use of the hoe. In which case a neat profit of more than the rent of the land, may be relied upon, over and above usual profits, as appears from the ascertainments of the drilled crops of the two last years.

### For the COLUMBIAN MAGAZINE!

An account of Communications and Donations made to the AME-RICAN PHILOSOPHICAL SOCIETY AT PHILADELPHIA, since the Publication of their second Volume of Transactions.

June 16, A LETTER from messrs. Christopher (jun.) and Charles Marshall, with specimens of sal glauberi and sal ammoniac, made at their laboratory in Philadelphia.

These salts are equal in quality, if not superior, to any imported,

and are sold at a low rate.

August 18. A letter from mr. Charles Wilson Peale, with a drawing and description of a fanchair, invented and made for him, by mr. John Cram, an ingenious mechanic of Philadelphia. Presented by dr. Benjamin Rush.

A letter, with a drawing and description of a tide mill; on somewhat of a new construction; by mr. Robert Leslie, now of Philadelphia. Presented by Francis

Hopkinson, esq.

November 3. A letter from a society, lately instituted at Cape François, under the name of du cerole Philadelphia, with sundry publications by that society. Presented by dr. Benjamin Rush.

A model and description of a machine for clearing wells, &c. from pernicious damps, or fixed air; by mr. Ebenezer Robertson, of Philadelphia; with a satisfactory account of its success. Presented by dr. Samuel Duffield.

November 17. A letter from mr. John Jones, of Sussex county, Delaware, accompanying the model of a bridge, on an improved plan. Presented by David Rittenhouse,

eşq.

December 1. Part of an exceedingly large tooth, of some unknown species of animal. It was lately found at Tioga, on the banks of the Susquehannah, and is entirely different from the large teeth frequently found on the Ohio. Presented by David Rittenhouse, esq.

December 15. An anonymous paper, on the subject of stove-rooms, and green-houses; particularly recommending the use of a bason of water on the heated stove, in order to mollify the air in the stove-room, and render it more salubrious. Presented by Samuel Vaughan, esq.

January 19, 1737. An elegant copy of the medical commentaries, in ten volumes; published by dr. Andrew Duncan, of Edinburgh, and sent over by him, as a donation to the society, Presented by

the rev. dr. Ewing.

February 16. A letter from David Rittenhouse, esq. containing a number of new and curious observations on the generation of clouds. Directed to, and presented by

Francis Hopkinson, esq.

A paper from mr. John Churchman, of Nottingham, Maryland, containing a new theory of the variation of the magnetic needle, founded on the hypothesis of two bobies (besides the moon) revolving round the earth, in small eircles parallel to the equator; one near the north pole, and the other near the south pole; and that the needle, being wholly governed by the attraction of these two magnetic satelites, will, in whatever part of the world, always rest in the plane of a circle passing through them and the given place.

April 6. A lettet from mr, De

Neufville, giving an account of a glass-house, for the manufactory of white glass, erected by him near . Albany; with a specimen of the glass. I Vaughan. Presented by mr. John

May 18. An elegant copy of a treatise, entitled, A defence of the constitutions of the government of the United States; written by his excellency John Adams, and by him presented to the society, through the hands of the president, dr. Franklin.

A letter from the rev. Thomas Barnes, and dr. Thomas Henry, secretaries of the Manchester society, with two volumes of their

transactions.

Two letters from mr. John Whitehurst, of London, with the second edition of his Enquiry into

the original state and formation of the earth.

A volume of tracts, mathematical and philosophical; by mr. Charles

Hutton, of London.

A letter from mr. Herschel, of Bath, with a catalogue of 1000 nebula, or clusters of fixed stars-all presented by dr. Franklin.

A letter from Francis Hopkinson, esq. directed to dr. Franklin, with a drawing and description of a chronometer, or time-piece; on a very

simple construction.

A paper containing a drawing and description of a nautilus, or ferryboat; in which it is proposed, that one man shall work a number of oars or paddles, by the assistance of the lever; by mr. Eneas Las mont, of Baltimore.

[To be continued.]

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Arguments drawn from Interest, as well as Humanity, against the Practice of SLAVERY in the French Colonies; applicable to other Places where that flagrant Injustice prevails: Translated from a late Voyage made ta the Isle of France, the Isle of Bourbon, &c. by a French Officer.

"I KNOW not," says he, are necessary to the happiness of Europe; but certain I am, that those two vegetables have occasioned the misery of two parts of the world. America has been depopulated to procure ground to plant them; Africa has been depopulated to procure hands to cultivate them.

"It is our interest, it is said, to cultivate provisions which are become necessary to us, rather than purchase them of our neighbours: but as carpenters, bricklayers, masons, and other European workmen, labour here [in the isle of France] in the noonday heat, why have we not white COL. MAG. Vol. III. No. 6.

labourers? But what would become of the present proprietors of lands? They would become more wealthy: an inhabitant would be at his ease with twenty farmers; he is poor with twenty flaves. There are supposed to be 20,000 in the Isle of France, of whom an eighteenth part is obliged to be renewed every year. Thus the colony, left to itself, would be destroyed in 18 years: so true it is, that there is no population without liberty and property, and that injustice is a bad economist.

" It is said, that the Black code is made in their favour. Be it so; but the cruelty of their masters

exceeds the punishments allowed, and their avarice subtracts the food, the rest, and the rewards which are due to them. If these wretches would make complaints—to whom should they complain? Their judges are frequently the

greatest tyrants.

flaves, it is pretended, but by great severity: there must be punishments, iron collars with three hooks, whips, blocks, to which they are fastened by the foot; chains which go round their necks: they must be treated like beasts, that the whites may live like men—Ah! I well know, that when a most unjust principle is established, the most unjust conclusions are always drawn from it.

"Was it not enough for these wretches to be delivered up to the avarice and cruelty of the most deprayed of men, but they must likewise be the sport of

their sophisms?

"Some divines affirm, that, for a temporal slavery, they procure them as piritual freedom: but most of them are bought at an age at which they can never learn French; and the missionaries do not learn their language. Besides, those who are baptized, are treated like the rest.

"They add, that they have deserved the chastisements of heaven, by selling one another. Must we, therefore, be their executioners? Let us leave the vultures

to destroy the kites.

"Some politicians have excused slavery, by saying, that it is justified by war: but the negroes do not make war with us. Allowing that human laws permit it, it should at least be restrained within the bounds which they prescribe.

"Sorry I am that some philosophers, who combat abuses with much courage, have scarcely

mentioned the slavery of the negroes, except to ridicule it. They turn to a distance. They talk of St. Bartholomew, of the massacre of the Mexicans by the Spaniards, as if this wickedness was not practised in our times, and in which all Europe has a share. it then more wicked to kill, at once, some people whose opinions are different from ours, than to torture a nation to whom we owe our enjoyments? Those beautiful colours with which our ladies are adorned; the cotton with which they line their stays; the sugar, the coffee, the chocolate on which they breakfast; the red with which they heighten their complexions,—all these the hand of the miserable negro prepares for them. Tender women! you weep at tragedies, and yet what affords you pleasure is bathed with the tears, and stained with the blood of your fellow-crea-

This work concludes with some pathetic reflections, of which the following, relative to the above effusions, do the author great

honour,

" Life is only a short voyage, and the age of man a rapid day. would willingly forget its storms, to recollect only the services, the virtues, and the constancy of my friends. These letters, perhaps, will preserve their names, and make them survive my gratitude. Perhaps they may reach even you, good Hollanders of the Cape! As for thee, O unfortunate Negro! who weepest on the rocks of Mauritius, if my hand, though it cannot dry up thy tears, should make them flow with regret and repentance from thy tyrants, I have nothing more to ask of the Indies-I have there made my fortune."

### To the Editor of the COLUMBIAN MAGAZINE.

THE enclosed petition appeared, for the first time, a few years ago. The aim of it was evidently to counteract that affected and false pronunciation, which has lately been imposed upon the word in a Dictionary, that perhaps is rather too fashionable for either the harmony or propriety of the English pronunciation.

I am, sir, Your most humble servant,

B.

To the right honourable Company of Critics, Pedants, and Coxcombs,

The PETITION of much mortified, and very disconsolate Pronunciation.

Humbly sheweth, THAT, whereas from time immemorial, I have ever demeaned myself in a decent and becoming manner towards all mankind: I have been the means of promoting their utility and happiness, in all denominations and stages of society; and it has been my endeavour to unite, in the bond of concord and unanimity, all those harmonic sounds which flow from an easy, free, and unaffected smoothness and purity of language. I congratulate myself that the wise and sensible part of the literati, have ever treated me with the utmost tenderness; and their zeal, for my virtue and purity (which has hitherto kept me from falling into a state of barbarism and corruption, and kept me up to a proper standard) demands my utmost gratitude and thankfulness. But, alas! with regret I mention it, your honours have grossly inshulted my virtchuc, altered my natchure, diminished my statchure, robbed me of my fortchune, and distchurbed my quietchude. I can no longer enjure the perpetchual turpitchude offered to my shuperstuctchure; and I think it my juty to importchuse that you would gradjaally shubjue this unnatchural habitchude; and I preshume, that your

shuperior wisdom, with experience and edjucation, will study to repair chumultichuous ruptchures imposed upon my inshulted dignity. You must think me destitchute of all harmony, insensible of all rectichude, and void of conscious merit, to shuffer shuch illchuned stuff to approach my harmonious system. The grating of teeth, the croaking of owls, the harsh squeals of a grindstone, and the dying screaks of the complaining cart-wheel, are not half so offensive to my harmonious ear. Your petitioner would appear tedious, were she to enumerate the many injuries done to her person, by the conceited beaux and reforming pedants, who discover a pedantic fondness for singularity, and the whims of innovating coxcombs."

Your petitioner humbly prays, that you would take these matters into your serious consideration, and restore my nature, uphold my wirtue, repair my fortune, and support me against the impostures, evil habitudes, and barbarisms of the above mentioned intruders: and, with full assurance that your worships will graciously condescend to grant this request, your petitioner, as in duty bound, will ever pray, &c.

But, if otherwise,—from principles of self preservation and defence, I shall consider myself in duty bound, to be your most inveterate, implacable, and irrecon-

cileable enemy; and shall imprecate whole loads of vengeance, justly merited, upon your irreclaimable pates.

PRONUNCIATION.



## To the Editor of the COLUMBIAN MAGAZINE.

The humble remonstrance of the letter commonly called the long f.

Sheweth as follows.

YOUR petitioner has, for a number of years, contributed as much as in him lay to the energy, ease, perspicuity and variety of the English language; and often when he assumes the graceful Italic air and dress, has suffered the loss of part of his limbs; particularly the \*extremities of his body, in the service of the public, and from the peculiar formation by displaying the emphatic sentiments of authors, which he claims'; having for a long time been his clear and undisputed right, by occupancy and common usage, to precede his shorter brother; and possession is universally allowed to be a powerful plea: Yet, notwithstanding his right of possession, he is ejected by you altogether, and his shorter brother preferred, forsooth, because he warmly contends that his flowing shape is the true line of beauty. Innovations, mr. editor, whether in the government of a state or press, are too important not to be noticed; and although arbitrary ejectments may sometimes plead the authority of custom, yet you have not so forcible an argument in favour of my crooked brother. Our common parent, great S, has also for a long time been obliged to resign, in many instances, to this innovator-and, indeed, all the fathers of the flock are not held in the same estimation as formerly, though they are sometimes permitted to appear in the group. Really this is treating such respectable characters with but little ceremony. In the learned and monkish ages, these venerable fatherly Roman letters were dignified with a distinguished red badge, whenever they preceded a sentence, and always added luftre to substantive words. I do not recollect that they have even complained of the innovation, which has so lowered their consequence: their humility, I presume, induces them to rest contented with the small notice with which the public may please to honour them. But my grievances are of a more important nature; annihilation is the dread of the rational part of creation, and you must be persuaded, fir, that I have long been allowed to be more than the "vox et preterea nihil:" and yet your late bold at-

<sup>\*</sup> Printers, in correcting the errors of their types, when nearly prepared for the press use a steel bodkin, which freequently (notwithstanding the greatest care) takes off the top or bottom of the letters which are above or below the line, particularly the extremities of the Italic.

tempts to remove us from every opportunity of writing our labours in the improvement and instruction of your readers, lead to this unhappy annihilation of a family who have suffered more injury, both in head and tail, than either of the other letters of the alphabet ---- my tender cousin f excepted, who, I understand, labours under the displeasure of yourself, and some others, on account of his extreme delicacy, his slender shape, and resemblance to an unfortunate f. My shape and delicacy of frame has long been a subject of complaint with printers; but as I supposed it originated from the frequent dislocations our family suffered, and as no formidable attempts to discard us altogether from public notice had ever been made in America, (to which we can only owe allegiance while we continue to receive its protection) our expectations of favour, were, I thought, too well grounded to be alarmed at fruitless complaints. Pretensions to beauty must undoubtedly be decided by the rules of taste, and I really expected, mr. editor, that my crooked brother was rather too much inclined to the em bon point to be placed in competition with myself. As a genteel and slender appearance are generally united with uncommon delicacy in the formation of a perfect, beauty, I flatter myself that you will acknowledge my pretensions not misplaced, even when the true contour of beauty is regarded.

But, mr. editor, as a skilful advocate reserves his most forcible

arguments for the conclusion, so I shall now offer interesting observations on the subject. Vox populi, vox Dei, is a common saying; that is, what all the world think, must be right. Now it is universally acknowledged, that the plea of this innovator, this crooked brother of mine, is not so valid as you might at first suppose. The old women, who have taste, you know,-and who ought, undoubtedly, to be gratified—complain that this crooked little letter puts a spell upon their spectacles, and renders their eyes dim: the old gentlemen also complain of the innovation; and as antiquity makes even the errors of their grandfathers revered, they cannot approve of the attempt to introduce new-fangled ideas and systems. The very children exclaim, that the difference between this mode, and the arrangement of their primer, occasions a necessity of their learning the language a second time: their awkwardness in every attempt to read the magazine in company, covers them with shame and confusion.

Therefore your petitioner, the aforesaid unfortunate long f, requests you would take the premises into consideration, and no longer encourage the pretensions of an upstart, but exert your endeavours to restore the good old system of printing used by our forefathers; by which you will confirm an injured family in their just rights, and who, as in duty bound, will ever serve you.

## For the COLUMBIAN MAGAZINE.

# Description of the GREEN-WOODS, in Connecticut.

[Embellished with a plate]

HE Green-Woods derive their name from a vast forest of stately pines, which cover the face of this part of the country.— These are clothed in green bearded moss, which, being pendent from the boughs, screens many of the trees from the eye, and gives to the whole a gloomy, wild, and

whimsical appearance.

The Green-Woods are situate between Hartford and Canaan, and, in one direction, extend between twenty and thirty miles. In all this distance, the aspect is mountainous and dreary; but the scene is now and then varied as we reach the summits of the mountains: here a distant prospect of an immense succession of hills, gently swelling into form, and every where covered with trees, breaks in upon the eye, charms, for a while, with the novelty of its appearance-it resembles the waves of a troubled ocean.

Descending the last mountain, a solitary steeple rises into view from the woods below; and beyond it, an iron-work sends up curling volumes of thick smoke. These are the only visible objects which indicate the existence of human beings in this extensive wild.

If, however, nature has not furnished the unpromising scene before us with the most agreeable external, the want of it is compensated, in some measure, by the valuable fossils with which she has enriched its bowels; such as iron, lead, and tin, marble, limestone, slate and coal. Here is also a peculiar sort of stone, far su-

perior to any other hitherto known, for forming the beds of furnaces, as it has the property of communicating an extraordinary degree of heat: and on that account it is exported to the neigh-

bouring states.

Intravelling through the Green-Woods, we come to a huge, lofty rock, standing in a lonely situation. by the road-side, and pierced with a deep and wide fissure. it is said, was formerly the secret haunt of savages, who used to sally forth, and do great mischief to the early settlers. In another part of the road, we are shewn, in a bed of stone, a hole about the length and breadth of a horse's hoof: in this were discovered fifteen or twenty horse-shoes, which it had accumulated by stripping them off from such horses as happened to get entangled in it. The shoes are preserved, and shewn to the curious, at the shop of a neighbouring black-smith.

Upon the whole, there is something wildly grand and characteristic in the rude scene we have described: and though the works of art may often give animation and contrast to such scenes; yet still they are not absolutely necessary: - we can be amused without them. But when we introduce a landscape on canvas; when the eye is to be confined within the frame of a picture, and can no longer range among the varieties of nature; the aids of art become more necessary, and we want the castle, the abbey, or the villa, to draw the scene into con-

sequence.

GREEN WOODS Canaan and Salisbury, in Connecticut



## CURIOUS EPITAPHS.

On a CHYMIST.

Here lieth to digest, maturate, and amalgamate, with clay,

In Balneo Arenæ, Strátum super stratum

The risiduum, terra damnata, and caput mortuum

OF BOYLE GODFREY, CHYMIST;

A man who in this earthly laboratory
Pursued various processes to obtain
Arcanum vitæ, or the secret to live;

Also, aurum vitæ

Or the art of getting rather than making gold.

Alchymist like—he saw

All his labour and projection,

As mercury in the fire, evaporated in fume. When he dissolved to his first principles,

He departed as poor
As the last drops of an alembic;
For riches are not poured

On the adepts of this world.

Though fond of novelty, he carefully avoided

The fermentation effective and decripitation

The fermentation, effervesceuce, and decripitation, Of this life.

Full seventy years his exalted essence
Was hermeticailly seal'd in its terrene matrass:
But the radical moisture being exhausted,
The elixir vitæ spent,

And exsicated to a cuticle,

He could not suspend longer in his vehicle, But precipitated, gradatim, per campanum,

To his original dust.

May the light above,

Brighter than Bolognian phosphorus,

Preserve him from

The athanor, empyreuma, and reverberating furnace Of the other world!

Depurate him from the faces and scoriae
Of this:

Highly rectify and volatalize
His ætherial spirit;

Bring it over to the helm of the retort
Of this globe;

Place it in a proper recipient, Or chrystaline orb,

Among the elect of the flowers of Benjamin;

Never to be saturated

Till the general resuscitation,

Conflagration, calcination,

And sublimation of all things!

On a BLACK-SMITH.

Here cool the ashes of

MULCER GRIM,

Late of this parish, blacksmith. He was born in Sea-coal lane, And bred at Hamersmith.

From his youth upwards he was much addicted to vices,

And was often guilty of forgery. Having some talents for irony,

He thereby produced many heats in his neighbour-

Which he usually increased by blowing up the coals;
This rendered him so unpopular, that,
When he found it necessary to adopt cooling mea-

sures,

His conduct was generally accompanied with a hiss. Tho' he sometimes proved a warm friend, yet,
Where his interest was concerned,

He made it a constant practice to strike while the iron was hot,

Regardless of the injury he might do thereby;
And when he had any matter of moment upon the anvil,

He seldom fail'd to turn it to his own advantage.

Among numberless instances that might be given of
the cruelty of his disposition,

It need only be mentioned, that he was the means of hanging many of the innocent family of the Bells,

Under the idle pretence of keeping them from jangling;

And put great numbers of the Hearts of Steel into the hottest flames,

Merely (as he declared) to soften the obduracy of their tempers.

At length, after passing a long life in the commission of these black actions,

His fire being exhausted, and his bellows worn out,

He filed off to that place where only the fervid ordeal of his own forge can be exceeded;

Declaring with his last puff,

That "man is born to trouble, as the sparke fly upward!"

Mr. Editor,

THE following improved process for purifying AQUA FORTIS, was sometime since demonstrated before the chymical society of Philadelphia, (discovered by their president) which was instituted by the greater number of the medical students, then in the city, for the purpose of obtaining a knowledge of chymistry, by a series of experiments.

The consent of the author has not been solicited as it was delivered before upwards of twenty gentlemen, it could not possibly have been intended to be kept a secret: and as it may be of use to the world, it would be a pity if it should be lost. The account of the process was preceded by the following observations:

"Aqua fortis is used in many of the arts, and particularly in metallurgy and the essaying of metals. The goldsmiths use considerable quantities of it for separating gold from silver; which depends upon a curious chymical fact, that gold will not dissolve in aqua fortis, or any other suid which dissolves silver; whilst aqua regia, which dissolves gold completely, is unable to have any effect upon silver.

effect upon silver.

But this operation is liable to very great uncertainties, unless the aqua fortis be pure; and we find that which is to be met with in the shops, is mostly rendered impure, by the addition of seasalt, from which the materials (salt-petre) is seldom or never entirely free. Every body knows, that sea-salt, or, at least, a certain principle it contains, being added to aqua fortis makes aqua regia—If the quantity of salt is small, the aqua fortis possesses

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the properties of aqua regia in a small degree: hence it is that the common aqua fortis will act both

upon gold and silver.

To purify it from common salt, this process is most commonly in use—a quantity of pure silver is dissolved in genuine aqua fortis. This solution is added to the impure aqua fortis, until no muddiness, or precipitate, is formed in it by the addition of a fresh solution of silver.—By collecting the sediment, we may, by a certain process, obtain the silver again; and the clear fluid that swims above the sediment, is

pretty pure aqua fortis.

Three objections may be made to this process,—ist. The aqua fortis is not absolutely pure as we are very liable to err, either in adding more of the solution of silver than is necessary, (which remaining in the aqua fortis, renders it impure) or, in not adding enough, in which case we do not effectually separate from it the impurities imparted to it by the sea-salt-2dly. A part of the silver is always lost; which, being a dear metal, must make this process expensive. 3dly. The trouble and difficulty of obtaining the silver again, would make this a very inconvenient process to persons unacquainted with metallurgy.

We think that the following will yield an aqua fortis perfectly pure, that may be depended upon in all chymical experiments, and other operations requiring accuracy.—Dissolve one ounce of lead, by boiling it in an oil flask with as much of your aqua fortis as is necessary to deprive it of its metallic appearance. The quantity

Yу

if strong, will be between two and three ounces: a white sediment will appear in the solution of lead, if the aqua fortis is very impure; and the quantity will in some measure indicate the degree of impurity. When the lead is all dissolved, pour the solution into a small long-necked retort, and then add to it a pound of the aqua fortis you would wish to purify.—Nothing more is now ne-

cessary than to distil it according to this common method.

In the receiver the aqua fortis is collected so pure, that, with a solution of silver, no muddiness is perceived, and it dissolves silver completely.

The author of this discovery then proceeded to give the theory for it, which I shall omit, as it would not be interesting to your

readers in general.

AND RECIPES.

# 

USEFUL HINTS

A Method of making MORTAR which will be impenetrable to Moisture.
From mr. Dossie's Memoirs of Agri-

culture.

AKE of unslacked lime, and of fine sand in the proportion of one part of the lime to three parts of the sand, as much as a labourer can well manage at once; and then, adding water gradually, mix the whole well to gether, till it be reduced to the consistency of mortar. Apply it immediately, while it is yet hot, to the purpose either of mortar as a cement to brick or stone, or of plaister for the surface of any building, It will then ferment for some days in dry places, and afterwards gradually concrete or set, and become hard: but in moist places it will continue soft for three weeks, or more; though it will, at length, attain a firm consistence, even if water have such access to it as to keep the surface wet the whole time. After this, it will acquire a stone-like hardness, and resist all moisture.

The perfection of this mortar depends on the ingredients being thoroughly blended together, and the mixtures being applied imme-

diately after to the place where it is wanted. In order to this, about five labourers should be employed for mixing the mortar, to attend one person who applies it.

This method of making mortar, mr. Dossie says, was discovered by a gentleman, the back part of whose house being cut out of a rocky hill, the spring from the rock greatly annoyed it, and produced a continual damp; which nothing could cure, till he tried the mortar described.

OF SEALING-WAX.

"BLACK sealing-wax is composed of gum-lac\* melted with one half or one third of its weight of ivory-black in fine powder. The inferior sort of lac, called sheli-lac, answers as well for this use as the finest. It is customary to mix with it, for the ordinary kinds of sealing wax, a considerable proportion, astwo-thirds its weight, of the cheaper resinous bedies, particularly Venice turpentine, by which the beauty of the mass is here less injured than in the red wax, and of which a small addition is in all cases expedient, to prevent the compound from being too brittle. The ingredients being melted and well stirred together over a mo 'erate fire, the mixture is poured upon an oiled stone, or iron-plate, and rolled, while soft, into sticks, which afterwards receive their glossiness by being heated till the surface begins to shine."

\* More properly called Stick-lac.—Lac is a concrete brittle substance, said to be collected from certain trees by a winged red insect, and deposited either on the branches of the trees or on sticks fixed in the earth for that purpose. When freed from the tinging matter it receives from the young insects, it is of an intermediate nature between wax and resins.

# The COLUMBIAN PARNASSIAD.

# THE FAIR THIEF.

By the late Earl of Egremont.

I tell—and tell with truth and grief, That Betsy S— is a thief.

BEFORE the urchin well could go,
She stole the whiteness of the snow;
And more—that whiteness to adorn,
She stole the blushes of the morn;
Stole all the sweetness Æther sheds
On primrose-buds and violet beds.

I tell—and tell with truth and grief,
That Betsy S— is a thief.

Still, to reveal her artful wiles,
She stole the graces' silken smiles;
'Twas quickly seen she robb'd the sky
To plant a star in either eye:
She stole Aurora's balmy breath,
And pilfer'd orient pearl and teeth;
The cherry, dipt in morning dew,
Gave moisture to her lips and hue.

I tell—and tell with truth and grief,
'That Betsy S—— is a thief.
'These were her infant spoils, a store—
To which in time she pilfer'd more.

At twelve, she stole from Cyprus' queen Her air, and love commanding mien; Stole Juno's dignity, and stole From Pallas, sense, to charm the soul; She sung—the syrens all appear'd, And warbling, she stole all she heard.

I tell, and tell with truth and grief,
That Betsy S— is a thief.

She play'd—the muses from their hill
Wonder'd who thus had stole their skill;
Apollo's wit was next her prey;
Her next—the beams that brighten day.

Great Jove, her pilferings to crown, Pronounc'd these treasures all her own; Pardon'd her crimes, and prais'd her art, And to'ther day she stole my heart.

Cupid!—if lovers are your care, Exert your power on this fair; To trial bring her stolen charms, And let her prison be—my arms.

#### MARIA and ACASTO.

WAS evening, and nature, with labour oppress,
Had sought a renewal of balmy repose;
And all but remorse and despair were at rest,
Whose lids, ever wakeful, no poppy can close;

When the wretched maid, to ruin betray'd,
Condemn'd through the world a sad exile to roam,
On the damp lap of earth, unfriended was laid
For, ah! shall distress ever meet with a home;

Those beauties that once were her principal care,
Now blasted by hunger and leathsome disease,
No more could, attractive, the passions ensure,
No longer could boast of the power to please.

To th' still ear of silence her grief was addrest,
The lonely complainer benevolence heard,
Acasto, with sympathy deeply imprest,
Sought the scene whence the voice of the mourner appeared:

He gaz'd on the ruins intemp'rance had made;—
He felt ev'ry pang that Maria had known—
While thus the soft language of pity convey'd
To her bosom that calmuss which dwelt in his own.

"The eve's chilly dew thus unwholesome surrounds—

"Ah turn—and compassion shall joyfully shed

" (Sweet soother) her oil and her balm o'er thy wounds.

"I ask not, by guilt if thus lowly deprest,
"Thy sorrows, thy wants are sufficient alone,

"And those sighs of contrition that steal from thy breast; "For thy errors, poor maid, but too amply atone.

"That eye now dejected with sorrow and pain,
"Attention shall soon to its lustre restore;

"And that faded wan cheek, pleasing thought shall, regain "A bloom more enliven'd, more soft than before.

"That bosom, which now of despair is the seat, 
Shall feel its corroding sensations to cease;

"That heart which now labours with anguish, shall beat "In one even tenor of virtue and peace."

" Perhaps the fond arms of a parent once more
"To his breast may the penitent prodigal strain;

"Perhaps all thy sufferings soon may be o'er,
"Nor from duty of love wilt thou wander again.

"Then turn, hapless mourner, whose comfortless head "The eve's chilly dew thus unwholsome surrounds;

"(Sweet soother) her oil and her balm o'er thy wounds."
"(FHAON."

The WEDDING, an Epithalamium; by John Trumbull, Esq; of Connecticut, Author of M. Fingal and other Poems.

YE nine great daughters of Jupiter, Born of one mother at a litter, Virgins who ne'er submit to wisdom, But sing and fiddle all your lifetime; In verse and rhyme great wholesale dealers, Of which we bards are but retailers, Assist!—but chiefly thou, my muse, Who never didst thine aid refuse,.... Whether I sung in high bombastic, Or sunk to simple Hudibrastic, Or in dire dumps proclaimed my moan, Taught rocks to weep, and hills to groan; Or chang'd the style to love and dearey! 'Till even echo blush'd to hear ye,-These mournful themes no longer usurp, But tune to sweeter sounds thy Jew's-harp, To sing of bridegroom, bride, and wedding, Of kissing, fondling, love, and bedding .-Now, from his hammock in the skies, Phæbus jumpt up, and rubb'd his eyes, Clapt on his daylight round his ears, Saddled his horse and fixt his spears; Night turn'd her b\*\*k\*\*de, so in turn he Mounted, and set forth on 's journey: Our wedding folks were yet in bed, Nor dreamt what's doing o'er head. At leisure now,—for Episodes We'll introduce our sett of gods. Sing then, my muse, in lofty crambo, How Hymen came with lighted flambeau, To kindle fire of love between 'em And make their livers burn within 'em. Juno, it seems, by sad mishap, O'er hight with Jove was pulling cap..... For by that way she's wont to govern (So Homer tells) the hen-peckt sov'reign, But now stole off, and left him fretting, And rode post-haste to come to wedding: Lucina was not there that morning, But ready stood at nine month's warning. The nymphs of every sort and size

Came there before the bride could rise:
The mountain nymphs skipp'd down like fleas,
Dryad's crept out from hollow trees;
The water nymphs from swamps and flats
Came tripping on like drowned rats:
The birds, around on sprays and thistles,
Began to light and tune their whistles:

The eock, when daylight had begun,
Being chorister, struck up the tune
And sung an hymn in strains sonorous,
While ev'ry quail-pipe join'd the chorus—
But we must quit this singing sport, else
Mischance may seize our sleeping mortals,
Who now 'gan jostle, round the fabric,
Finding they'd slept till after day-break.
Our bridegroom, ere he did arise,
Rubb'd sleep's soft dews from both his eyes,
Look'd out to see what kind of weather,
And sprang from bed as light as feather,
Joyful as Dick after obtaining
His master's leave to go to training.

Here, did not rhyming greatly harrass one, 'Twere a fine place to make comparison; Call up the ghosts of heroes pristine—
Egyptian, Trojan, Greek, Philistine;—
Those rogues renown'd in ancient days, So sweetly sung in ancient lays; Set them in order by our gallant, To prove him handsome, wise and valiant.

He now came forth, and stood before His lovely goddess' chamber door, Address'd her with three gentle halloos! Then read, or said, or sung as follows:—

" Arise! my love, and come away

"To cheer the world, and gild the day,
"Which fades for want of fresh supplies
"From the bright moonshine of thine eyes,

"How beautiful art thou, my love! Surpassing all the dames above:

"Venus with thee might strive again;
"Venus with thee would strive in vain,—

"Tho' ev'ry muse, and ev'ry grace,
"Conspire to deck bright Venus' face:

"Thou'rt handsomer than all this trash,
By full three thousand pounds in cash:
Rise, then, my love! and come away,

"To cheer the world and gild the day,
"Which fades for want of fresh supplies

"From the bright moonshine of thine eyes."

And now came forth our lovely bride
Array'd in all her charms and pride:

Note here, lest we should be misguided,
Lovers and bards are so quick-sighted,
In ev'ry charm they spy a Cupid,
Tho' other people are more stupid;
So our fair bride, her lover swore,
Was deck'd with Cupid's o'er and o'er:

Thus Virgil's goddess' Fame appears From head to foot o'erhung with ears. Here, if our muse did not check first, We might go on to sing of breakfast; Of kissing, courting, and thereafter, 'Till all their mouths began to water; Of nymphs in gardens picking tulips; Of maids preparing cordial juleps; With other matters of this sort, whence We come to things of more importance:-The sun, who never stops to bait, Now riding at his usual rate, Had hardly pass'd his midway course, And spur'd along his downward horse, Our bridegroom, and his lovely virgin, Set forth to cherish—without urging; A solemn throng before, behind 'em A lengthen'd cavalcade attend 'em Of nymphs and swains; a mingled crew, Of every shape, of ev'ry hue: Not that more solemn scene of old, As in romances we are told By Hudibras, that val'rous knight, For joining dog and bear in fight: Nor shall we make a pause for stating Th' odds 'twixt marriage and hear-bating. In midst of these, with solemn wag, Our priest bestrode his ambling nag: His dress and air, right well accounted, His hat new brush'd, his hair new powder'd: His formal band, of trade the sign, Depending decent from his chin: His thread-bare coat, late turn'd by Snip,-With scripture-book, and cane for whip; Unnotic'd past amid the throng, And look'd demure, and jogg'd along: Yet laymen ne'er his power cou'd equal As we shall shew you in the sequel: For when this priest o'er man and maid A set of scripture words had said, You'd find them closely link'd together For life, in strange enchanted tether. (Like spirits in Magician's circle) 'Till friendly death should him or her kill: Tied up in wond'rous gordian knot They neither can untie or cut; Enclos'd in cage where all can see 'em But all the world can never free 'em: For once by priest in bonds of wedlock, When tied and hamper'd by the fetlock,

They fight, or strive, and fly in vain,
And still drag after them their chain;
Like the earth and moon, at distance great,
Still t'ward each other gravitate,
And many a time and oft invade
With dark eclipse and angry shade.—
Trifles skip'd o'er, our next proceeding
Shall give description of the wedding,
Where, tho' we Pagan mix with Christian
And gods and goddesses with priests join,
Truth need not stand to make objection—

We poets have the right of fiction. And first—great Hymen in the porch Like link-boy stood with flaming torch; Around, in all the vacant places Stood gods and goddesses and graces: Venus and Cupid (god of love) With all the rabble from above: In midst our groom and bride appear With wedding guests in wings and rear .-Our priest now shew'd his slight of hand Roll'd up his eyes, and strok'd his band, Then join'd their hands in terms concise And struck the bargain in a trice And for the bridegroom first began he, Saying-" You Stephen! take her, Hannah"-And then-to make both parties even-" For her, you Hannah take him Stephen: Then told them, to avoid temptation, To do the duties of their station; In state of sickness, nurse and nourish; In health cleave fast, and hug and cherish: And then some queerer stuff he said

Of keeping clean the marriage-bed. To all the parson said or meant Our bride and bridegroom gave consent; He bow'd to what the priest did say-She blush'd, and curtsy'd-and cry'd "aye." The bargain made, he gave his blessing And bad them sign and seal with kissing: The smack being giv'n neat and fresh, He straight pronounc'd them both one flesh. By mathematics 'tis well known It takes two halves to make up one; And Adam, as our priests believe, Was but one half without miss Eve: So ev'ry mortal man in life Is but one half—without his wife. And hence, by natural co-action, Man seeks so much his other fraction;

Which found, no tinker, 'tis confess'd Can splice and solder—but a priest.

The rites now o'cr, the priest drew near And kiss'd the bride's sinister ear; Told them he hop'd they'd make good neighbours, And wish'd a blessing to their labours. Him follow'd every mincing couple, Licking their lips—to make them supple. Each got a smack from one or t'other And wish'd them both much fun together.

The wedding o'er, with joy and revelry Back to their bride's return'd the cavalry; And, as when armies take a town Which costs them long to batter down, That fame may raise her voice the louder They fire whole magazines of powder, And heaps of fuel lay upon fires To celebrate their joys with bon-fires: So now the bride had chang'd her station, Surrendered pris'ner at discretion, Submitting to our heroes fancies Herself, with all appurtenances The well-pleas'd crowd, (for greatest joys Are always shewn with greatest noise) Triumph'd by firing—shouting—ringing— By dancing-drinking wine-and singing: But yet our groom (time march'd so lazy) Sate hitching, nestling, and uneasy; Thought daylight never would be gone, And call'd the sun a lazy drone,

The sun, just when 'twas time to sup, Came to the sea—where he puts up; Sent his last rays o'er earth to scatter, And div'd down headlong into water-Here is the place—if we would chuse To tire our reader and our muse— To name and number ev'ry guest; To tell what fare compos'd the feast; With other things that did betide-As, how they kiss'd and jok'd the bride; How frolicksome the liquor made 'em; And how the fidler came to aid 'em; And made his lyre make such a scrapering It set the people all a-capering: When Orpheus fiddled at his guidance, Thus trees leapt forth and join'd the set dance. Grim night at length, in sable waggon, Drawn by a sooty bat-wing'd dragon, Rode till she came right over-head And on the earth her blanket spread. The moon was out upon patrole; Stars danc'd, as usual, round the pole;

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All nature new, with drowsy head,
Had thrown by cares, and gone to bed;
Sleep reign'd o'er all, but wolves and rovers,
Owls, bats, and ghosts, and thieves and lovers.
The maids with madam bride now clamber
Up stairs, to find the bridal chamber:
First, of her robes they disarray'd her,
Then softly in the bed they lay'd her;
Her groom flew swiftly to her arms,
'To feast and revel on her charms:
No alderman—invited guest
To gormandize at turtle feast—
When first he sees the dish brought in,
And 'gins to dip and grease his chin,
E'er feels such raptures as our lover,
Now all his fears and griefs are over.

Th' events that afterwards befel

Th' events that afterwards befel,
Over bashful muse would blush to tell:
The Bridegroom, as himself confest,
Found not a moment's time to rest;
And people lodging in the house
Heard noises loud and ruinous,
And started oft from sleep profound,
Thinking an earthquake shook the ground:—
Which they interpret as an omen
Of something past, and something coming:
And what that is (I'm somewhat jealous)
A boy will come next year to tell us.



## Ode to MAY.

Y E sacred nine! my numbers raise,
And with your presence grace my lay,
Teach me in softest notes to praise.
The many beauties of the May.

Hail lovliest month throughout the year!
In which all nature look so gay;
The meadows green and fountains clear,
All hail the sweet enchanting May!

The feather'd songsters tune their throats, And sweetly sing throughout the day; Aloft in air the music floats, And welcomes in the month of May.

The new-born flowers expand their leaves, And court bright Sol's enlivening ray, Each verdant view new pleasures give, In this delightful season May. See genial love now fills the heart,
Around in air young Cupid's play,
They draw the bow---swift flies the dart—
For Venus claims her right in May.

She left the blooming Paphian grove, And with her bro't its sweets away, Then bade the sprightly god of love, Bestow them on the charming May.

# Address to STELLA with a rose half blown,

STELLA, accept this blooming rose, The gardens chiefest pride; It's leaves expand,---it opes, it blows, With Nature's blushes dy'd.

It's fragrance scents the ambient air,
It's beauty strikes the eye;
But tho' it shines supremely fair
It soon must droop and die.

Yet when bereft of all its bloom, It's lovely colour fled, It will retain a sweet perfume; And richest odours shed.

Fair as the rose, with grace you move, Adorn'd with every striking charm, Your eyes inspire, each heart with love. Your smiles the coldest bosom warm.

And when old time, with icy hand, Shall steal, the bloom of youth away, Your mental beauties firm shall stand; And like the rose, their sweets display.



#### EPIGRAMME.

B ASSOMPIERRE disoit au roi, Que, dans sa premiere ambassade A Madrid, il fit cavalcade Sur une mule en désarroi.

"Oh la chose ridicule!"
Repond alors sa majesté,

" Qu'il faisoit beau voir monté

"Tout beau," reprit le fin matois,
"Sire!---je vous réprésentois."

# The Chronicle.

#### INTELLIGENCE. FOREIGN

Paris, March 2. THERE lately died in this city a woin this city a woman, whose maternal love, will live unrivalled in story. No person of feeling can cried, O my son!—O my beloved son!—hear, with dry eyes, a recital of the cir- I follow thee!—I shall rejoin thee again! cumstances which preceded, and even occasioned the death of this extraordinary person. Her name was madame de Zuckmandes. She had a son, whom she idolized, and who seemed worthy of her tenderest affection .- Arrived at the age of 20 years, and led away by companions of no great delicacy of character, he accompanied them in their parties of debauch, of which he soon became the victim. He contracted a dreadful malady. The mother, alarmed at the state of her son, attended him night and day. The medicines administered to him being too ftrong for his habit of body, his blood-vessels swelled and burst in such a manner, that in a few minutes he was drowned in his own blood. The caresses, the eagerness of the unhappy mother, the fervent prayers gave up the ghost! Madame de Zuckmandes did not weep, nor did she consume the time in vain lamentations: she sent instantly for an able painter, and made him draw the portrait of her son, in the state in which he then wis, stretched upon the bed, his visage pale, his eyes extinguished, his body bathed in blood, and his arms extended towards his mother. When the placed in her bed-chamber, opposite to her with her son's blood, and covered with it the sides of her chamber, where sne passed every moment of her life that was not employed in the care of her affairs. In this manner, this rare example of maternal tenderness lived for the space of eleven years. At last the wretched mother fell a victim to the grief that had preyed so long upon her heart. At that moment in which she was ready to breathe her last, she collected all her strength, and said to those about

her, draw the curtain that is before me. This was immediately done, and the bleeding image of her son appeared in view—to whom, stretching out her arms, she cried, O my son!—O my beloved son! and, in uttering these words, the tender

mother breathed her last sigh.

March 6. This day, the abbé Calonne presented to the king, a memorial, in the name of his brother, requesting, that he may surrender himself up a prisoner, and be tried for the accusation laid to his charge of abusing his majesty's authority and confidence. It was laid before the council, who unanimously, and with the consent of mous. Neckar, permitted it to be freely

circulated among the public.

Nantes, March 28. " The king having ordered a meeting of the States of the province of Bretagne, the orders of the clergy and nobility summoned, as usual, all their members, to assemble at Rennes, where immediately, Nantz and several other cities of the province, sent deputies, with order which she put up to heaven, could not re- to protest against all resolutions whatsocal to life her darling child, he stretched ever, if they (the nobles and clergy) would out his arms, embraced her tenderly, and not consent, that at those meetings the third order should be represented by a number equal to both the other orders. The latter positively refused, so that the third order thought they should protest, and refused also to comply with their wishes. Then mr. le Comte de Thiars dismissed the state, until he should receive new orders from the king.

" I must observe to you, that the stupainting was finished, she caused it to be dents at law of Rennes supported the demand of the third order, since they are bed, and behind a curtain which concealed all, or, at least, the most part, of that it. She then took the linen that was tinged class. The nobles, greatly attached to their usurped prerogatives, and, perhaps, not believing that we'are men like themselves, have so determinately insisted upon preserying them, that, without the least reflection, they armed their servants and chairmen, to make them massacre the young gentlemen at Rennes: and as some of them observed, that those of Nantz would undoubtedly espouse their cause and come to their assistance, the nobles answered, they did not fear them; that in a maritime city

all the young people were engaged and entirely given up to business, and that thus they could easily make the slaughter they wished for. In the mean time they fired upon the young men of Rennes from the windows, and all those who were met in the streets by their servants were knocked down with clubs, if they were not capable of defending themselves. The young students shewed the greatest courage and resolution, and notwithstanding their small number (since they were but about 40 against 450 nobles) none of them were killed, whilst two noblemen lost their Nevertheless, seeing they ran great risk, they soon assembled in the hall of the faculty, and deputed one of their fellow students, named Omnes Omnibus, to ask from Nantz the assistance they so justly deserved, by their zeal in the defence of the common cause.

ternoon, and would not go to any other place than the Player's Coffee house, wice between the two plays, he communicated the subject of his mission. It was immediately resolved to set out in a sufficent number to oppose the nobles, and above all to inspire them with such terros, as would prevent any murder. They met on the next day, and on the day following they

set our 600 in number.

"I shall only add, that the young men of Rennes, upon information received by the nobles of the arrival of those of Nantz, dictated (being only forty) terms of peace, which doing them the highest honour, insures them for ever the public gratitude.

"They met with some difficulties about entering Rennes, armed, and through respect for the orders of mr. de Thiars, the king's commissary, they did not refuse to submit to what was demanded of them, so that they left their arms to the care of 30 they appointed for that purpose, and the remainder entered Rennes. The nobles received orders to retire, and obeyed immediately, through the fear they were struck with.

Paris, April 2. Though every thing is quiet respecting political affairs, the dearness of bread has given occasion to very violent tumults in some of the southern provinces. At Aix, Marseilles and Toulon, the riots have been carried to a great height. The comte de Montfera, who had rendered himself obnoxious to the people, was obliged to retire to his house: here he was pursued and besieged; and unto tunately, fixing on the multitude, by which a man was killed, he was at length creaged from his house; and literally tern

in pieces by the populace. The bishop of Sisteron narrowly escaped with his life, but was so ill-treated, that it is supposed he will not long survive. On the other hand, the count de Mirabeau (the Wilkes of the peopl) has been every where concucied in triumph. On his entry into a town where he was elected a deputy for the Third Estate, the windows were let at two guiñeas, for seeing the procession; not only his horses but the wheels also were taken from his carriage, and he was thus carried on the people's shoulders. [London.]

ENGLAND.

London, April 14. The trial of Warren Hastings will be resumed on the 21st. The lord chancellor has determined to dedicate to this business three days in every week, till it shall be finally concluded.

SPAIN. Madrid, February 13. " The following is the present state of the kingdom: the number of inhabitants is ten millions and a half; military forces consist of 74,779 infantry; 18,360 cavalry; and 10,208 guards belonging to the king's houshold, exclusive of 33 battalions of militia, 62 companies of invalide, and some companies called Micheletts: the marine forces are composed of 72 ships of the line, viz. nine of 112, one, of 110, three of 94, eight of 80, forty-two of 74, seven of 68, and two of 64 guns; with 46 frigates, 16 zebreks, &c. in all 238 ships of war, which together carry 8984 guns; and they are still building a large number at Cadiz, Carthagena, and Ferrel. The revenues of the crown amount to 30 millions of

of the crown amount to 30 millions of piastres."

The economical society at Madrid, instituted about 12 months ago by some ladies of the first rank, for the purpose

of encouraging the manufacture and wear of native fabrics, had a meeting on the 23d of October last, when the highest premium, being 50 pistoles, for the best piece of need e or tambour work in silk, worsted, or mixed stuffs, was given to Maria del Campo, a girl of 13 years old, blind, and supported on the foundation of the hospital of St. Teresa, at Toledo; who produced a muslin handkerchief, whereon was oescribed in shades of different colours the battle of Roncesvalles, fought 1209, between the Moorish king of Granada, and the catholic king of Castile. The distant mountains, the camps of both armies, and the conflict, are wrought in the most natural and lively manner by the reedle;

and the death of the king Abdallah, whom

a Spanish nobleman strikes from his horses

is exhibited in a masterly style. The first idea of this beautiful work was excited in the little blind orphan, by hearing the story read from the romance of Gracias de Pacheco; and as persons early deprived of fight, are generally endued with strong intellectual or inward vision, she conceived the whole as described, and wrought the names with the same facility by the needle, as a pointer would have drawn them by the pencil. This extraordinary famptress was introduced to the prince and princess of Austrias, who after admiring the piece, presented her with a pension of 100 pistoles a year.

GERMANY.

Vienna, March 14. A report was spread that the Russians have had a skirmish in the Ukraine with the Poles, who had lost 200 men. This report is now confirmed. All are anxious to know the part which Prussia will take on this occasion.

FOLAND.

Warshw, March 14. We learn that 20 Russian deserters, having reached the frontiers of Poland, put themselves under the protection of the Polish cavalry, and were pursued by some Cossacks, who being opposed by the Poles, a skirmish ensued, in which the Cossacks were entirely dispersed, and lost 51 men and 5 officers. Couriers have in consequence been sent to Petersburg and Berlin.

The Diet of Warsaw is still in a state of tumult and distraction. The king of Poland, who is rather in the Russian interest, is the only person that keeps moderation within any decent bounds. The Prussian party is growing every day more powerful.

Notes and counter notes have passed berween the Diet and the Russian ambassador, and the firmer has once more demanded the instant evacuation of the Rus-

sian forces.

Another Revolution!

[See the last magazine.]

The opposition of the chief nobility to the principles and views of the king, especially in regard to the war which his Swedish majesty has undertaken against Russia, has, in fine, brought on an important event.—A stroke bolder, and perhaps, more perilous, than the revolution in 1772. At least we may assert, that Sweden is at this moment in a crisis of Great danger.

The opposition of the nobility had arisen to a degree of violence, for some days previous to the 20th of Feb. last: they had carried it even to a personal disrespect of the king, Count Lowenhaupt, the particular friend of his majesty, had been appointed marshal or president of the diet; but for some time prior to this date had not attended in his place. The cause was not at first made public, but now turns out to be; his having received an affort from some of the members. The principal reason of it was; his being attached to the sovereign, and having the support of a very finall party in that assembly.

On the 17th ult, the king attended the meeting of the states in person, and demanded satisfaction for the insult offered to count Lowenhaupt, which was refused him. After much altercation and severe reproaches from his majesty, against the nobility for their conduct, the latter quitted the assembly, and left the king with the

other three orders of the diet.

Public affairs continued in a very tumultuous state till the 20th, when the minds of the people became inflamed to a most alarming degree. On the morning of that day a depuration arrived from the other three orders of the diet, when the king communicated his intentions to them.

His majesty had no sooner uttered them, than they were immediately put in force. He ordered twenty-five of the principal nobility under arrest; which being done, they were conducted prisoners to the castle of Fredericshoff. Among these were some of the most ancient and illustrious councellors of the kingdom, men of the largest property and connexions.

This violent proceeding has produced a great number of refignations from many of the first officers in the kingdom, and more are expected. The kingdom is, at this moment, deprived of one of its principal branches, viz. the order of the nobility.

The ar est was conducted with great regularity and dispatch, and was made by the light cavalry of the king's body guard, and the armed burghers of Stockholm. Confidering the importance of the subject, the city is tolerable quiet.

In the king's address to the states a few days preceding the arrest of the nobles, he

makes use of these expressions:

"I declare from the height of my throne, that I do not aim at sovereignty, and that should even the continuation of the present tumults force me to exercife it, I will only do it for the occasion. I hold it as a duty to myself, to punish those who wish to arrest the sceptre from my hands, nor will I permit a faction to favour the views of the enemy, by delaying time."—Yet in the constitution, which he has ordered for the future government of the kingdom, the following oath of allegiance

is directed to be taken by all the members of the senate,

" lacknowledge that there is a hereditary king, who has the power of governing the kingdom; of making war or peace; of concluding foreign alliances, and of distributing favours as he shall think most fit.-That the supreme triounal of the kingdom shall consist of plebeians as well as nobles, and the number shall depend on the pleasure of the king .- That every fubject shall have an equal right to purchase lands, and that the repairing of the highways shall fall equally on every description of persons .-- That in respect to the highest offices in the state, they shall be exclusively given to the nobles and equestrian order; in respect to all others, those who give the greatest proof of public virtue shall always have the preference."-The oath has been subscribed to by three of the orders, and the king, therefore, has declared it a law.

It should be remarked that the whole tenor of this act, is a libel on the constitution, formed by the king himself, in 1772, and which he then bound himself to pre-

serve forever.

TURKEY.

It is certain that at Constantinople the present war, in which the Porte is engaged, is highly unpopular. As a proof of this, the mob, driven to madness by the news of the fall of Oczakow, and the dreadful slaughter of the Turks, ran in crowds to the palace of the grand vizier, which they sat on fire, and reduced to ashes.

The gallant services of this great officer, during the late campaign, could not make his countrymen forget that it was through his influence that the divan was prevailed upon to declare war against Russia.

April 27. By the last advices from Constantinople, dated the 8th of March, the Turks are making great preparations for war.

EAST-INDIES.

By information received at Bombay, it appears, that in the neighbourhood of Broach, the persi have proceeded to commit the most dreadful barbarities on one another. The civil animosities of the disciples of Zoroaster, it seems, are excited by some late attempts at religious innovation, and the opposite parties persecute each other with all the intolerant rancour of their sect. They have even proceeded to such a degree of virulence and indecent barbarity, as to drag from the repositories of their dead, and to hang on trees the

bodies of their antagonists. Their religion tears a striking resemblance to that of the Jews, who, in all probability, derived their system of worship from the ancient Magi. The destructive intolerance of the ancient Persians, so emphatically described by the historians of Greece, prevails to this day in the religious doctrines of the modern Persi; a joyless gloomy superstition; without festivals, without altars, temples, images, paintings, or any visible mode of worship, except fire and water, to which, as the only symbols in which it is lawful to worship omnipotence, they pay a ridiculous veneration.

Earl Cornwallis has taken possession of the Guntoer-Circar, which, with other Circars, was ceded to the English, in 1765, by the Soubah of the Decan. This valuable acquisition became of right the property of the English E. I. company, on the death of the Soubah's brother, in 1782; and by this the company have added to their annual revenues the capital sum of

£. 15c,000 sterling.

At Delhi, a revolution was effected in September by the Rohilla confederates, aided by one of their most daring chiefs, Gholan Kadar Cawn, taking advantage of Madajee Scindia's remissness, in neglecting to station a proper number of troops round the city. The consequences were truly terrible to the unfortunate old king, whose eyes the inhuman chief deprived him of, putting the robes of royalty at the same time on one of his creatures, Ackmed Shaw. Scindia did not long leave the tyrant in possesion of Delhi; hevery shortly gained not only a complete victory over the Rohillas; but possession of the city. The modern Bajazet, Gholan Kadar Cawn. saved himself by an ignominious and rapid flight. The Mahratta chief, Scindia, in consequence of this victory, it is thought, will regain his wonted influence in the upper provinces, and the miserable eyeless monarch of Delhi once more be restored to his throne and regal power. The young prince of Delhi, Johander Shaw, lived not to behold his royal father's miseries; he fell a victim in June, to the warmth of the climate, having over-heated himself in a pious excursion to Chunar.

The French were preparing in January [1789] a strong armament to accompany the dethroned prince of Cochin-China, who lately visited France; and to assist him in recovering his rightful and heredita-

ry kingdom-

#### UNITE TATE D. S

NEW-YORK.

The assembly of this state are to meet early in July, by a special call from the go-The object is supposed to be an vernor.

appointment of federal senators.

A bany, June 15. The upper parts of the country are in extreme distress, owing to an uncommon scarcity of grain. settlers on Lake Champlain have nothingto subsist on but wild roots, and the fish of the lake. The country bordering on-the Mohawk, is also greatly distressed.

It is said that his excellency Thomas Jefferson, minister plenipotentiary from the United States to the court of France, has obtained leave to visit America. president has been pleased to nominate. William Short, esq; charge des affaires atthat court during mr. Jefferson's absence; and the nomination, we hear, is confirmed by the senate.

#### VIRGINIA.

We are happy in announcing to the public the very flattering prospect of soon accomplishing the important objects of the Potowmac navigation. It is already extended 150 miles above tide-water, and by means of many branches of this noble river, the produce of the country is brought into it for 40 or 50 miles on either

GEORGIA.

Notwithstanding the late promising appearances of peace with the Indians, the present conduct of the latter forebodes no-Great bodies of them thing but war. have marched into this state, and, dividing into small parties, are, now in the act of butchering the defenceless settlers in various parts of the country-even in the heart of the settlements.

WESTERN TERRITORY.

The noted Brandt, we are informed, is stirring up the Indians to disregard their late treaty at the Muskingum, and commit hostilities. Some families, in different parts, have suffered greatly from their de. predations, and, it is faid, that a captain king of Marietta fell a sacrifice to their barbarity, as he was viewing some ground near the mouth of the Hockhocking river, for the purpose of laying off a town.

NEW-PROVIDENCE.
Nassau, April 29. This day, the sloop Susannah, capt. Hunter, mounting 12

guns, and manned with upwards of zocitizens, sailed in quest of a piratical schooner commanded by Angregora, a Spaniard, who is cruising off to windward, and has, infested these seas for sometime past. Hunter is properly commissioned to take and seize him vi et armes.

#### MARRIAGES.

MASSACHUSETTS-At Little-Cambridge; mr. Josiah Hovey, to miss Isabella Windship.

CONNECTICUT—At Hartford; George Bull, to miss Catherine Marsh.

NEW-JERSEY --- At Lamberton; mr. Ezekiel Robins, to miss Sally Frack in.

PENNSYLVANIA --- At Philadelphia; dr. George Buchannan, of Batimore, to miss Lætitia M'Kean, 2d daughter of the hon. Thomas M'Kean, chief justice of this state.

# Deaths.

MASSACHUSETTS At Boston, mr. Daniel Kneeland:

CONNECTICUT --- At Hartford; mr.

John Boutwell, killed by a falt.
PENNSYLVANIA—At Philadelphia; mr. Philip Syng, aged 86; mrs. Ann Smith, wife of mr. Robert Smith, aged 35.

DELAWARE --- At Belmont, Kentcounty, his excellency Thomas Collins, president of this state, aged 53; mrs. Ann Clay,

MARYLAND -At Baltimore, mrs. Eliz. Curson, aged 58-At Taney-Town, mrs. Jane Gwynn, wife of John Gwynn, esq; aged 32; dr. Charles Frederick Weissenstahl, aged 63.

NORTH-CAROLINA-At Great Alligator River, mr. Beach Judson of Stratford,

Connecticut.

SOUTH-CAROLINA—At Charleston, mr. David M'Callister, late of Baltimore, aged 21; mrs. Ann Broughton, widow, aged 63; mir., 70hn Watson, of Hamstead; rev. Samuel Fenner Warren, rector of St. James's, Santee, brother to the bishop of Bangor.

## ABROAD.

In FRANCE, the celebrated marquis de Conflans, suddenly-At Paris, madame de Zuckmandes, for some account of whom, see the Paris head of this intellegence.

In VENICE, the most serene Paulo Renier, doge of Venice, aged 79. He was chosen doge

Feb. 10, 1779.



# METEOROLOGICAL OBSERVATIONS,

Made in the City of CHARLESTON, SOUTH-CAROLINA.

For July, 1789.

| -               |          |         |            |           |                  |            |                |                                   |
|-----------------|----------|---------|------------|-----------|------------------|------------|----------------|-----------------------------------|
| D. of the Month | 7        | FAF     | ) E 1      | AT EUT 16 | * T '7"          | ,          |                |                                   |
| 0               |          | LAI     |            | N II I    |                  | 3          | 7-7            |                                   |
| -               | 1        | <b></b> |            |           |                  |            | PREVAILING     |                                   |
| <u> </u>        | •        | THE     | K M C      | ) ME      | FER              | j.         | 1              |                                   |
| G               |          | 01      |            | ,         |                  |            |                | WEATHER.                          |
| $\leq$          |          | Ob      | ser        | ved       | at               |            |                |                                   |
| 20              | 1.       |         |            |           |                  |            | WIND.          |                                   |
| Ξ               | VI.      | A.M.    | lii.       | P. M.     | X.I              | P.M.       |                |                                   |
| ~               | 5.00     |         |            |           |                  |            |                |                                   |
|                 | D.       | र ठंठ   | D.         | 60        | $_{5} D.$        | <u>6.0</u> | 5              |                                   |
|                 |          |         | 0 -        |           | 10-              |            |                | 01                                |
|                 | 77       |         | 85         |           | 82               |            | SbyES          | Clear.                            |
| 2               | 79       | 30      | 85         | 30        | 84               |            | S by E         | Clear.                            |
| 3               | 80       | 30      | 88         |           | 81               | 30         | S by E         | Clear.                            |
| 4               | 80       |         | 84         |           | 82               |            | S by W, W      | Cloudy, clear.                    |
|                 |          |         | 85         | 30        | 1                |            | SE             | Clear.                            |
| 2               | 79       |         | 80         |           |                  |            | NSE            |                                   |
| 9               | 79       |         |            | 10        | 79               |            |                | Cloudy, rain, lightning.          |
| 7               | 78<br>78 |         | 84         |           | 31               |            | SE             | Cloudy, small rain.               |
| 8               | 78       |         | 85         | 30        | 82               | 10         | SES            | Cloudy, rain, clear.              |
| 9               | 79       | 30      | 87         |           | 85               |            | L. winds S     | Clear.                            |
| 10              |          | 45      | 86 -       | 45        | 2 "              |            | S by W         | Clear, lightning.                 |
| 11              |          | IO      | Q          | 40        | 0                |            |                | Clear sland                       |
|                 | 01       | 10      | 0/         |           | 83               |            | S              | Clear, cloudy, thunder. [rain.    |
| 12              |          |         | 81         |           | 81               | 30         | s w w          | Clear, thunder, lightning, and    |
| 13              | 79       |         | 87         |           | 8z               |            | W by S         | leavy rain                        |
| 148             |          | 30,8    | 87         |           | 78               |            | SW             | Clear, thunder, lightning and     |
| 15              | 7.9      |         | 7 <b>8</b> |           |                  |            | NE             | Cloudy, clear.                    |
| 16              | 3        |         |            |           | 7 <b>7</b><br>81 |            | NE             |                                   |
| 16              | 7 1      |         | 79         | ľ         | 01               |            |                | Clear, cloudy.                    |
| 17/7            |          |         | 31         |           | 78               | 25         | N by E         | Clear, cloudy, small rain.        |
| 18              | 16       | 7       | 5          |           | 75               | 1          | N ve. h. winds | Cloudy, rain all day with thun-   |
| 19/7            |          | 7       | 6          | 30        | 76               | 20         | S W            | Cloudy, rain, cloudy. [der.       |
| 20,7            |          |         | 80         | 1         | 8                | -          | S W            | Cloudy.                           |
| 21/7            | 5        |         | BI         | 1 -1      |                  | 1          | WbySNW         |                                   |
| 20              | 0        |         |            | 45        |                  | 20         |                | Compil wain                       |
| 22 7            | 4        |         | 5          | 7         | 75               |            | Variable       | Small rain.                       |
| 23 7            | 6        | _  8    | 3          | 20 8      | 30               |            | E              | Cloudy, clear. [rain.             |
| 24              |          | 8       | 6          | 18        | 31               | 15/5       | W variable     | Clear, thunder lightning and      |
| 25              |          |         |            | - 1       |                  | וכד        |                | 2 2                               |
| 26              |          |         |            |           | , _              |            | 1000000        | I when he was                     |
| - 1             |          |         |            |           | 2                |            |                |                                   |
| 27              | _        |         |            |           | 32               |            | NESW           | Cloudy, thun. light. and rain.    |
| 28 7            |          | 8       | 2          | 30/7      | 8                | 30         | W variable     | Clou. clear, thun. light. & rain. |
| 9 79            | 9        | 79      | 9          | 17        | 0                | 45         |                | Thunder lightning 1               |
| 0.7             |          | 8       | 1          |           |                  |            |                | Thunder, lightning, and rain.     |
| 17              | _        | 30.8.   | 1          | . 8       | 9                | 30         | S W by W       | Clear, clou. thun. light. & rain. |
| -17             |          | 30,0.   | 7          | . 10      | O .              | 1          | W              | Cle. sm. show. thun. & light.     |
|                 |          |         |            |           |                  |            | ,              | er i                              |

(at which time it is extremes are added otal of all the obser-

is exempt from that el surface, and gives

aumur's thermomeon Farenheit's scale: nce between them, in he atmosphere, rises, which ought to be

ter. The barometer ur's scale, from the e evident that there y been observed, the be necessary to sublaced at its centre, said point of conge-

ompleted. We must vations are made on te lines, the inferior er rises.

le separates both in congelation, a forced separates at the point on boiling water. eit; and if no o fol-

er of cold; those that mmon water freezes.

y part of the world.

# METEOROLOGICAL OBSERVATIONS,

Made in the City of CHARLESTON, SOUTH-CAROLINA.

For July, 1789.

| D. of the Month |          |      |          |      | IT'S     |          | PREVAILING   | WEATHER.                          |
|-----------------|----------|------|----------|------|----------|----------|--------------|-----------------------------------|
| e Mo            |          | Ob   | serv     | ed a | it       |          | WIND.        |                                   |
| ntl             | vi. A    | . M. | ii. P    | . M. | X.P.     | M.       |              |                                   |
| ~               | D.       | 1    | D.       | 1    | D.       | <u>7</u> |              | #10g0mmin                         |
|                 |          | _    | 1        | 00   | 1        | 00       | SbyES        | Clear.                            |
|                 | 77       |      | 85       | 40   | 82       |          | S by E       | Clear.                            |
| 2               | 79       | 30   | 85<br>88 | 30   | 84<br>81 | 30       | 0 . 7        | Clear.                            |
| 3               | 80       | 30   | 84       |      | 82       | 30       | S by W, W    | Cloudy, clear.                    |
| 4               | 80       |      | 85       | 30   | 1        |          | SE           | Clear.                            |
| 5               | 79<br>79 |      | 80       |      | 79       |          | NSE          | Cloudy, rain, lightning.          |
| -               | 79       |      | 84       |      | 31       |          | SE           | Cloudy, small rain.               |
| 9               | 78<br>78 |      | 85       | 30   | 82       | 10       | 0 77 0       | Cloudy, rain, clear.              |
| 0               | 79       | 30   | 87       | J -  | 85       |          | L. winds S   | Clear.                            |
|                 | 81.      | 45   | 86       | 45   |          |          | S by W       | Clear, lightning.                 |
| 11              |          | IO   | 87       | כד   | 83       |          | Š            | Clear, cloudy, thunder. [rain.    |
| 12              | 0.1      |      | 81       |      | 18       | 30       | s w w        | Clear, thunder, lightning, and    |
| 13              | 70       |      | 87       |      | 82       |          | W by S       | Clear. [heavy rain.               |
| 14              | 81       | 30   |          |      | 78       |          | S W          | Clear, thunder, lightning and     |
| 15              |          |      | 78       |      | 77       |          | NE           | Cloudy, clear.                    |
| 16              |          |      | 79       |      | 81       |          |              | Clear, cloudy.                    |
| 17              |          |      | 81       |      | 78       | 25       | N by E       | Clear, cloudy, small rain.        |
| 18              | 76       |      | 75       |      | 75       |          |              | Cloudy, rain all day with thun-   |
| 19              |          |      | 75<br>76 | 30   | 76       | 20       | S W          | Cloudy, rain, cloudy. [der.       |
| 20              | _        |      | 80       |      | 78       |          | S W          | Cloudy.                           |
| 21              |          |      | 81       | 45   | 79       | 20       |              | Small rain.                       |
| 22              | 74       |      | 75       |      | 75       |          | Variable     |                                   |
| 23              | 76       |      | 83       | 20   | 80       |          | E            | Cloudy, clear. [rain.             |
| 24              |          |      | 86       |      | 81       | 45       | S w variable | Clear, thunder lightning and      |
| 25              |          |      |          |      |          |          |              | ALCOHOL SELL                      |
| 26              |          |      |          |      | 82       |          |              |                                   |
| 27              |          |      |          | 20   | 82       |          |              | Cloudy, thun. light. and rain-    |
| 28              |          |      | 82       | 30   | 78       | 30       | • .          | Clou. clear, thun. light. & rain- |
| 29              |          |      | 79       |      | 78       | 45       |              | Thunder, lightning, and rain-     |
|                 | 77 .     |      | 84       |      | 79<br>80 | 30       |              | Clear, clou. thun. light. & rain. |
| 31              | 78       | 30   | 84       |      | 80       |          | W            | Cle. sm. show. thun. & light.     |

### EXPLANATION

# of the foregoing TABLE.

\*\* THE Table shows the mean result of two observations made every day, one at sun-rise (at which time it is coldest) the other at two o'clock, P. M. when the greatest degree of heat happens here. These extremes are added together, and divided by two, which gives the mean degree called the temperature of the day: the total of all the observations, divided by the number of the days, gives the temperature of the month.

When a barometer is perfectly phosphoric, the superior surface of the column of mercury is exempt from that concavity, or convexity, common in almost all barometers; consequently it has nearly a plain or level surface, and gives the truest height without difficulty.

+ To rectify the barander.—The height of the barometer, being never just or exact, but when Reaumur's thermometer, placed at the center of the tube of the barometer, marks the freezing point or 32d degree on Farenheit's scale: it is indispensably necessary, that all meteorological observers should understand the correspondence between them, in order to rectify this column of & in the barometer—and which, independent of the weight of the atmosphere, rises and falls by the heat and cold which likewise act on it. Hence it has two particular movements, which ought to be

distinguished, the one from the other, by those who desire to ascertain the weight of the air.

A column of & about 30 English inches in height, dilates itself five lines (the foot is divided into 12 inches, the inch into twelve lines, the lines into sixteenths) to adjust the point of congelation to that of common boiling water. The barometer being 29 inches, 9 lines English, if these five lines are multiplied by 16 it produces 80. Reaumur's scale, from the point of congelation to that of common boiling water, is divided into 80 degrees. It is therefore evident that there is too great an agreement between these two instruments; and hence, and from what has already been observed, the one cannot serve to rectify the other. To obtain, then, the true height of the barometer, it will be necessary to subtract as many sixteenths of a line from the height of the mercury, as Reaumur's thermometer, placed at its centre, marks degrees above the freezing point; and to add as many as shall appear under or below the said point of congelation. [Zero.]

It is by this method barometrical observations are rectified, and by which the present table is completed. We must carefully bring the inferior surface of the wint the curve to the line of the level, before any observations are made on the instrument, a precaution absolutely necessary—for when the column of the we descends some lines, the inferior

surface no longer corresponds with the line of the level, and the same happens when the barometer rises.

\* The cypher o placed at the head of the third and fifth columns, is the point at which the scale separates both in Fai enheit's and Reaumur's. The first divides his scale into 212 deg. parting from an artificial congelation, a forced and uncertain point or terms, while, on the contrary, Reaumur divides his scale into 80 equal parts, and separates at the point of naturel congelation (which infound to be the same over the embels globe) and ascends to that of common boiling water.

All the degrees on the second column, followed by o, are the degrees under the o of Farenheit; and if no ofol-

low, they are degrees above Farenheit's o.

All the degrees followed by o in the column of Reaumur, are degrees of freezing, condensation, or of cold; those that are notfollowed by o are deg. of dilatation or of heat. Reaumur's o marks the point at which common water freezes.

From these explanations it is plain, that Reaumur's thermometer is preferable to any other in use; it is simple and exact in construction, valuable for its use in regulating the barometer, and applicable to every part of the world.

By PETER LE GAUX, at SPRING-MILL, August 27th, 1789.

# 3 E R V A T I O N S\*\*

| L. | 400 | 4' | N. | Month | of | July, | 1789. |
|----|-----|----|----|-------|----|-------|-------|
|----|-----|----|----|-------|----|-------|-------|

| 4        |  |                | 311         |            |             |            | <i>u-y</i> ; 2,090   | -                 | Ĩ    |
|----------|--|----------------|-------------|------------|-------------|------------|--|-------------------|------|
| RU-1     | SCHUYL-  | 1 ]            | D.          | A          | Y           | 3          |  | Days of the month |      |
| ER.      | KILL.  | 0              | ,0          | 12         | 191         | 2          | WEATHER.   | 15                | ė II |
| f        |  | 12             | of rain.    | 17         | S           |            |  | 13.               |      |
|          | Height of  | 1 =            | <u>ai</u> . | 2          | 2           | er         |  | 13                | H    |
| UC.      | Schuylkill.  | 1              | Þ           | of thunder | of snow.    | of tempest |  | 10                |      |
| egree.   | English foot.  | 18             |             | de         |             | Š          | TEMPERATURE OF EVERY DAY.  | 1 3               | w.   |
| _        |  | of aur. boreal |             | -1         |             | 7          | · ·  | 13                |      |
| <u>1</u> | Ft. In. $\frac{1}{4}$  | 1 2            |             |            |             |            |  | 9                 |      |
| 2        |  | 1              |             | •          | -           |            | Fair, windy and very dry.  | I                 |      |
|          |  | 1              |             |            |             |            | Fir high wind met a P M  | 2                 | - 5  |
| 11/      |  |                | 1           | 1          |             |            | Fair, high wind, gust 9 P. M.  | 1 .               | . 1  |
| J        |  | 1              | 1           | I          |             |            | Over-cast, sultry, gust 9 P. M.  | 3                 |      |
| 7 100    |  | 1              | 1           | I          |             |            | Cloudy, sultry, stormy all night.  | 4 3               |      |
|          |  | 1              | I           | 1          | -           | 1          | Over-cast, stormy.   |                   |      |
| 3        |  |                | 1           |            | 1           |            |  | 5                 | . 8  |
| 2        |  | 1              | I           |            |             |            | Cloudy, fair, small rain.  | -0                | ·    |
|          |  | 1              |             |            |             |            | Fair, cloudy.  | 7 4               |      |
| 2        |  | 1              |             |            | 1           |            | Very fair, cloudy!   | 8                 | · 15 |
| 2        | 2 10   |                |             | 1          |             |            |  | 9                 |      |
| 4        | 17.0   | 1              | I           |            | 1           | 1          | Fair, sultry, cloudy, small rain.  |                   |      |
|          |  |                |             |            | 1           |            | Fair, sultry, cloudy.  | 10                | 1    |
| 2        |  | 1              |             |            |             |            | Very fair.   | 11                |      |
|          | 0.1721 11 11 11 11   | 1              | I           | 1          |             |            | Stormy.  | 12                |      |
| 1.85     | THE RESERVE OF THE PARTY OF THE | 1-             | I           |            | 1           |            |  | À                 |      |
| 1        | 100000000000000000000000000000000000000  |                | 1 1         | 1          | 1           |            | Stormy.  | 13                |      |
| 2        |  |                | -           |            |             |            | Fair.  | 14                |      |
| 2        | San Land   | 1              |             |            |             |            | Fair.  | 15                | 6    |
| 2        | 7  |                |             |            |             |            | Foggy, over-cast, fair.  | 16                | -    |
| 2        | 100 100  |                | 0 =         | 1          |             |            |  |                   | 42   |
|          |  |                |             | į .        |             |            | Fair, pleasant.  | 7 3               | 316  |
| 3        |  |                |             |            |             | 1          | Pleasant.  | 18                | 35   |
| I,       |  |                | 1           | 1          |             |            | Sultry, gust 10 o'Clock P. M.  | 19                | 47   |
| [ ]      | 1 1 1  |                | 1 -         | 1 -        |             |            | Very fair.   |                   | 54   |
|          | POTENCIA DE LA COMPANSIONA DEL COMPANSIONA DE LA | 1              | 1 -         |            |             |            | very lan.  | 20                |      |
| . 2      | ,  |                |             | 1          |             |            | id Clear.  | 21;               |      |
| 3        |  |                |             |            |             |            | Over-cast, fair.   | 22                |      |
| I        |  |                |             |            |             |            | Variable, sultry.  | 23                |      |
|          | 111 - 4  |                |             |            |             |            |  |                   |      |
| 100      |  | L              |             |            |             | 1          | Cloudy, very fair.   | 124               |      |
| 2        |  |                | I           | 1          |             |            | Sultry, over-cast, gust.   | 25                |      |
| 2        |  |                |             | 1          |             |            | Fair.  | 26                |      |
|          |  |                |             |            |             |            | Fair, cloudy.  | 27                |      |
| _3       |  |                | 1           |            | 1           | 1          |  |                   | - 1  |
|          | 4  |                | 1           |            |             | 1          | Rainy.   | 28                |      |
| 2        | Mark Street, S |                | 4 1         | 1          |             |            | Fair, cloudy.  | 29                |      |
| 1 7 7 6  |  |                | 1           | Y          |             | 1          | Over-cast, rainy.  |                   |      |
| 2        |  |                | 1           | 1          |             |            | Rainy, fair, moist.  | 30                |      |
| 2        | 1 - 44_1   | 3              | 1           | 1          | 1           | 1          | lamin's lear, lifetists  | 31                |      |
|          |  |                |             | ,          | ,           | ,          |  |                   | •    |
| atest    | Name of the last   |                |             |            |             |            | TEMPERATURE OF THE MONTH.  | P                 | 1    |
| e of     |  |                |             |            |             |            | E a sminkly main   |                   | 1    |
| ure      | MEAN HEIGHT  |                |             |            |             |            | Fair, variable, moist, very vegetative, and  | [II]              | Ĭ 1  |
| -        | OF   |                |             |            |             |            | flormy.  |                   |      |
| t deg.   | O F  |                |             |            |             |            | the state of the s | S.                | + 4  |
| sture    | SCHUYLKILL.  |                |             |            |             | 1          |  |                   | •    |
|          |  |                |             |            |             |            | #  | <u>ب</u> ے        | 1    |
| tion -   | -  | ,              |             |            |             |            | PREVAILING SICKNESS.   | 7                 | 1    |
|          |  |                |             |            |             | 1          |  |                   | 1    |
|          | 5 10 1   |                |             |            |             | 1          | No prevailing disease in this neighbourhead.   |                   | 4 3  |
| g. of    | 1  |                | 13          | 8          |             |            | 0  |                   |      |
| ire      |  |                |             | 1          |             |            |  | 7                 | 4    |
| 1        | 1  | 1              | i           | 1          | 1           | }          |  |                   | 1    |
| 4        | 4  | <>>            | ·· > · · >  | ···>···    | · · · } · · | >          | · · · · · · · · · · · · · · · · · · ·  |                   | ~ 55 |

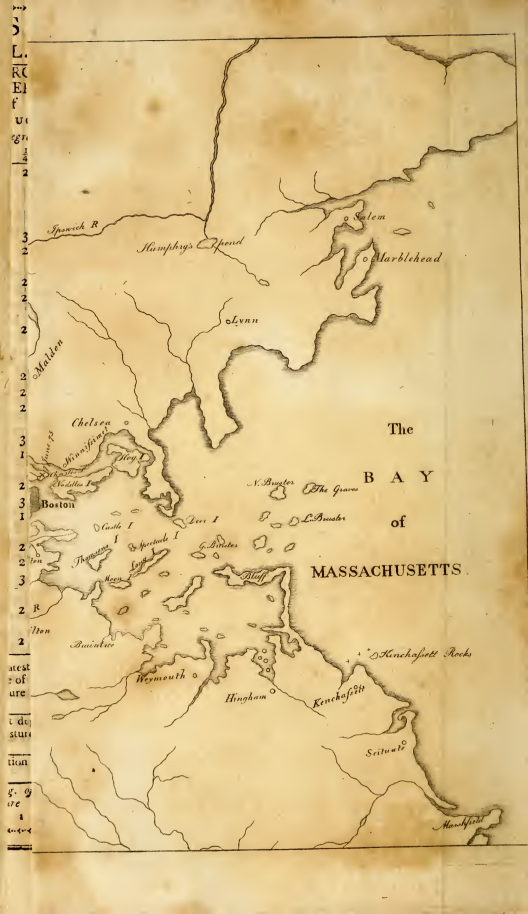


# METEOROLOGICAL OBSERVATIONS\*\*

Made at springmill, 13 Miles NNW. from Philadelphia, L. 40° 4' N. Month of July, 1789.

| Ì.           | Hade at syking Miles, 13 with Strive. Holl Philes Delphia, 1. 40 4 N. Month of fully, 1789.  5 THERMOMETER BAROMET. U DO METER. ANEMOME. HYGRO- SCHUYL- DAYS |   |   |                 |                |                       |                |          |  |         |  |  |
|--------------|--|---|---|-----------------|----------------|-----------------------|----------------|----------|--|---------|--|--|
| 600          | THERMOMETER  | BAROMET. U D O F  | METER.                                  | ANEMOME-        | HYGRO-         | SCHUYL-               | D A            | YS       | 1  | 754     |  |  |
| ې بو         |  | Phosphoric V.   |   | TER.            | METER.         | KILL.                 | of aur. boreal | 21212    | WEATHER.   | 242     |  |  |
| j «          | of   de  | Mean and WATER, of  | EVAPORATIO                              |                 | of             | Height of             | 2 2            | 3 8 8    | 3  | 13 1    |  |  |
| 1 8          | TARENHEIT. REAUMUR.  | Corr. height t rain and snow  | : of every day                          | WIND            | DE Luc.        | Schuylkill.           | 5 51           | 15       | i  | 15.1    |  |  |
| ¥ 3          | Mean degree. Degres Moyens.  | English foot. French foot.  | French foot.                            | of every day.   | Mean degree.   | English foot.         | 81.            | 5 5 5    | TEMPERATURE OF EVERY DAY.  | 3 1     |  |  |
| 1 3          | Mean degree. Degres mojens   |   |   | or overy day.   |                | r z                   | lä l           |          | TEMPERATURE OF EVERY DAY.  | 102     |  |  |
| î.           | Deg. 78 10 Deg. 78 1   | c In. $\frac{1}{T\Sigma}$ $\frac{1}{TA}$ In. $\frac{1}{T\Sigma}$ $\frac{1}{TA}$ | In 1/2 16                               |                 | Leg 1/4        | Ft. In. $\frac{1}{4}$ | 1 1            | 1        | 1 .  | 6       |  |  |
| ÷ :          | 82 5   22 4  | 29 9 7  | t                                       | SSW             | 1 54 2         |                       | 111            | 1.1      | Fair, windy and very dry.  | 111     |  |  |
| Ť:           | 81 3 21 9  | 29 10 7   |   | SSW             | 55             | 1                     | 1 1            | 1        | Fair, high wind, gust 9 P. M.  | 101     |  |  |
| Į,           | 82 2 22 3  | 29 11 6   |   | - S W           | 55<br>65<br>69 | 1                     |                |          | Over-cast, sultry, gust 9 P. M.  | 174     |  |  |
| ¥ 7          | 83 8 23  | 20 10 13  |   | S               | 60             |                       |                |          | Claudes, suitry, gust 91. W.   | 3 1     |  |  |
| Ť.           |  | 29 10 12  |   | S by W          |                |                       |                | 4        | Cloudy, sultry, storiny all night.   | +1      |  |  |
| 3            | 100  |   | 1                                       | WSW             |                |                       | 1 1            | 4        | Over-cast, stormy.   | 5 1     |  |  |
| 1 '          | 75 1 19 2  | 1 - 9   | 1                                       | w               | 75 2           |                       | 1 1            |          | Cloudy, fair, small rain.  | 61      |  |  |
| Ŷ ĵ          | 71 3 17 5  | 29 11 1   |   | wsw             | 70             |                       |                |          | Fair, cloudy.  | 7 1     |  |  |
| Ť 8          | 74 7 19 21 5   | 29 10 6   |   |                 | 69 2           |                       |                |          | Very fair, cloudy.   | 8 1     |  |  |
| Į (          | 80 3 21 5  | 29 9 3  |   | Variable        | 64 2           | 1                     |                | 1 !      | Fair, sultry, cloudy, small rain.  | 91      |  |  |
| ¥ 10         | 78 20 5  | 29 8 9  |   | NNW             | 66             | 1                     | 1              |          | Fair, sultry, cloudy.  | 1 - 1   |  |  |
| Y 11         | 72 17 8  | 29 9 12   |   | NNE             | 59 2           |                       |                | 1 -      | Very fair.   | 10      |  |  |
| ¥ 12         | 77 20  | 29 7 1  |   | S W             | 74             |                       | 1 ,            | ,        | Storm).  | 111     |  |  |
| 110          |  | 29 5 5  |   | SSW             | 69 1           |                       | 1 1 1          | <u> </u> |  | 12 1    |  |  |
| Ĭ,           | 75 8 19 5  | 29 6 11   |   | NW              |                | 100                   | 1 1 1          | 1        | Stormy.  | 13 1    |  |  |
| 1 14         |  | 1 -9  |   | NW              | 58 2           |                       |                |          | Fair.  | 14 4    |  |  |
| 4 15         | 64 7 14 5  | -911  |   | NW              | 58 z           |                       |                |          | Fair.  | 1510    |  |  |
| Ť 10         | 65 3 14 8  | 29 11   |   |                 | 57 z           |                       |                |          | Foggy, over-cast, fair.  | 161 5   |  |  |
| 1 17         | 65 5 14 9  | 29 11   |   | S               | 59             |                       |                |          | Fair, pleasant.  | 7 1 8   |  |  |
| 1 18         | 72   17 8  | 29 9 5  |   | SSE             | 59 3           |                       |                | 11       | Pleasant.  | 1.2 1   |  |  |
| Ť 19         | 75 1 19 2  | 29 7 12   |   | S               | 64 1           |                       |                |          | Sultry, gust 10 o'Clock P. M.  | 10 7 10 |  |  |
| 1 20         | 73 1 18 3  | 29 9 4  |   | WNW             | 65             |                       |                | 1        | Very fair.   | 19 4 4  |  |  |
| ÷ 21         | 70 7 17 2  | 20 10 13  |   | WNW             | 59 2           |                       |                |          | id Clear.  | 20 4 0  |  |  |
| ž 22         |  | 20 11 11  | 1                                       | ENE             | 7-             | 2                     |                |          |  | 21 1    |  |  |
| ¥ 23         |  | 30 4  |   | E               | 1 6 3          |                       |                | 1 1      | Over-cast, fair.   | 22 4    |  |  |
| 1 24         | 75 8 19 5  | 20 11   |   | S W vari.       |                |                       |                |          | Variable, saliry.  | 231     |  |  |
|              | 1 1 1 - 3  | 7   |   | S W vari.       | 65             |                       |                |          | Cloudy, very fair.   | 124 1   |  |  |
| † 25<br>I 26 | 73 1 18 3 16 8   | 29 10   |   |                 | 66 z           |                       | 1              | 1        | Sultry, over-cast, gust.   | 25      |  |  |
|              |  | 29 10 - 7 "   |   | NNE             | 61 2           |                       |                |          | Fair.  | 261     |  |  |
| † 27         | 69 1 16 5  | 29 9 13   |   | NNE             | 63 3           |                       |                | 1 1      | Fair, cloudy.  | 27 4    |  |  |
| ‡ 28         | 71 3 17 5  | 29 8 12   |   | NNE             | 68             |                       |                | 1 1      | Rainy.   | 127     |  |  |
| ļ 29         | 72 5 18  | 29 9  |   | NNE             | 66 2           |                       |                |          | Foin almut.  | 23 7    |  |  |
| įзо          | 69 1 16 5  | 29 9 4  | *                                       | E               | 71             |                       |                | 1        | Our con miles  | 29 1    |  |  |
| ÷ 31         | 70 3 17  | 29 7 13   |   | NNE             | 80 2           |                       | 1 1            |          | Over-cast, rainy.  | 30 4    |  |  |
| r -          | / 01 1/  |   |   | 1 11 11         | 35 1           |                       | 1 1            |          |  | 31 1    |  |  |
| Ϊ.           | 17 greatest   Le 17 deg. du  | he 23d greatest   |   |                 | 5th greatest   |                       |                | 1 .      |  | 1       |  |  |
| H            | deg of coid. plus grandfroid   | elevation cor.  |   |                 | degree of      | i                     |                |          | TEMPERATURE OF THE MONTH.  | 70 1    |  |  |
| 1            | 52 2 9   | 30 10 Total of the  | Total of the                            | PREVAILING WIND | moisture       | MEAN HEIGHT           |                |          | Fair, variable, moist, very vegetative, and  | 1       |  |  |
| îН           |  |   | evaporated                              | OF THE MONTH.   | g1             | MELAN MEIGHT          |                |          | flormy.  | ra i    |  |  |
| + -          | 4th greatest Le 4plus G. D. de chaud.  | The 13 least cles   |   | Variable.       | 5th least deg. | OF                    |                |          | Jy.  | *       |  |  |
| þ,           | 92 7 27  | vation correct. WATER.  | WATER.                                  |                 | of moisture    | SCHUYLKILL.           |                |          |  | က်      |  |  |
| , ro         |  | 29 5  |   | NNE             | 39             |                       |                |          |  | - 4     |  |  |
| , 01         | Variation. Variation.  | Variation.  |   | and             | Variation      |                       |                |          | PREVAILING SICKNESS.   | , C ;   |  |  |
| Ĭ (El        | 40 5   18 -  | 7 10 8 11 5   | 7 1 8                                   | S S W           | 52             |                       |                |          |  | _ 1     |  |  |
| Ī            | Temperature. Temperature.  | Mean elevation.   | ,                                       | 0 0 11          | mean deg. of   | 5 10 1                | 13 6           | 4        | No prevailing disense in this neighbourhood.   |         |  |  |
| rx.          | 1 1 1 1 1 1  |   |   |                 | mo:sture       |                       | 1,0            |          |  | ., .    |  |  |
| I,           | L74   1   18 7   1   | 29 9 11   | 1                                       |                 | 69 1           |                       | 1 1 1          |          |  | 7       |  |  |
| Vac          |  |   | € · · · · · · · · · · · · · · · · · · · | \$10 Cd         |                |                       | >- >>>         | >>>      | J. Control of the Con | A 6     |  |  |





### COLUMBIAN MAGAZINE,

### For J U L Y, 1789.

### Embellished with two COPPER-PLATES, viz.

- I. Map of the SEAT OF WAR in the State of Massachusetts.
- II. Plan of the VARIED LANDSCAPE.

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The prices current of merchandize and public securities, and the course of exchange.

PHILADELPHIA: PRINTED FOR JAMES TRENCHARD.



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|   |     | ,                                      | 117   |  |
|   |     |  |       |  |

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PHILADELPHIA: PRINTED FOR JAMES TRENCHARD.

## COLUMILANAINGAZINE

#### TO CORRESPONDENTS.

The Meteorological Table for June, will be in our next, we were apprehensive that the following three Meteorological Tables would have rendered the present number inconvenient, otherwise it would have been added, in future every exertion will be made to regain the confidence of the public, with regard to punctuality in this as well as every other part of the publication.

The continuation of the history of the war has now fallen into other hands; the same plan on which it was first begun, will still be pursued, and many valuable notes which have not hitherto met the public eye, will occasionally be introduced.

A poetic explanation of life will be in our next-

for the large paragraph of the control of the contr

# PHILADELPHIA PRICES CURRENT, July 31, 1789.

| asnes, pot, per ton, 40/42/                         | Castings, per ton, 22/ 30/1 (Allum per bushel acouse   |  |  |  |  |  |
|---|--|--|--|--|--|--|
| Brandy, common, 556d                                | Castings, per ton, 221 301 Bar, 261 27/ Pig, 71 158 81 Sheet, 601 651 Nail rods, 331 Meal, Indian, per bbl. 1551 5561 Molasses, per gallon, 25 25 2d Nails, 10, 12, and 20d. 8½ agd Parchment, per doz. 305 3756d  |  |  |  |  |  |
| Bread, per cwt. 16s 35s                             | 2 Pig. 2/15:8/ 5 Cadir   |  |  |  |  |  |
| . [ American, in bottles, per                       | Sheet 6016-11 1 1412. 25 25 3a   |  |  |  |  |  |
| dozen. 85 ad  | Nail role 25 25 3d   |  |  |  |  |  |
| Ditto per bbl 900                                   | Mart 1. 1. 1. 1. 1. 1. 1. 331  |  |  |  |  |  |
| (Oal norm fact by Edes                              | Meal, Indian, per bbl. 155155bd . N. Fersey, 24 gall. 756d 95  |  |  |  |  |  |
| Marchaet Hating Good 6                              | Molasses, per gallon, 25 25 2d o Carolina 32 gall. 056d 105  |  |  |  |  |  |
| interchantaole pine, dos 65.                        | Nails, 10, 12, and 20d. 82 agd Turpentine, 1156d 1256d   |  |  |  |  |  |
| 3 ) Sap, 40s 42s bd                                 | Parchment, per doz. 30s 3756d  |  |  |  |  |  |
| Cedar, 355 655                                      | Porter, American, os (7.R. new hest, accessed  |  |  |  |  |  |
| Chocolate, per lb. 15 2d                            | - Burlington, 65, 67, 6d Interior  |  |  |  |  |  |
| Superfine, per bbl. 38s 40s                         | Lower county severs 60 : Old 2035;   |  |  |  |  |  |
| - S Common. 355                                     | Carolina 455 505   |  |  |  |  |  |
| Bur middl hest one 201                              | Partitud, 523 64 553 0   Rappanannock, 255 2.75  |  |  |  |  |  |
| Middlings 045                                       | Di 75 0al - Coloured, Maryland, 405 60.5   |  |  |  |  |  |
| Shit Stuff man 2 245                                | Parchment, per doz. 30s 37s6d Porter, American,  \$\int_{\text{Carolina}}\$ \begin{array}{cccccccccccccccccccccccccccccccccccc   |  |  |  |  |  |
| Comp stuff, per c. 103 113                          | famaica, p gal. 4s 3d 4s bd & Long leaf, 25s 28s   |  |  |  |  |  |
| Flax per 1b. 6a7a                                   | Antigua, 3s 9d 3s 10d Eastern Shore, 18s 25s   |  |  |  |  |  |
| Flaxseed, per bushel, 4s 4s 6d                      | Windward, 35 6d 35 8d   Carolina, new, 1255 275 6d   |  |  |  |  |  |
| Ginseng, 2s 9d 3s4d                                 | Barbadoes, 35 3d Old 355   |  |  |  |  |  |
| Gin, Holland, per gallon, 55                        | Country, 25 6d   |  |  |  |  |  |
| Ditto, per case, 305                                | Toffic. 25 Ad ( Ilyson per lb 1056d 155  |  |  |  |  |  |
| [ Wheat, per bu, 75 3d 750d]                        | Antigua, 3s 9d 3s 10d   Eastern Shore, 18s 25s   Windward, 3s 6d 3s 8d   Earbadoes, 3s 3d   Country, 2s 6d   Taffia, 2s 4d   Hyson, per lb. 12s6d 15s   Souchong, 6s 9s 6d   American, 40s 60s   Crowley's, per fag. 4l 10s 6nake root, per lb. 1s 6d 2s 8d   Mad. per pipe, 40l 82l 10s   Lishon    |  |  |  |  |
| Rye, As as 6d                                       | German, per cwt. 60s 70s 3 Concerns,   |  |  |  |  |  |
| . Oots. 15 6d                                       | English, blistered, 825 6d Congo, 35 9a. 55 6d   |  |  |  |  |  |
| Indian Corn os a sod                                | American, 40s 60s Conca, 1s 10 d 2s  |  |  |  |  |  |
| Panlau Corn, 35 35 34                               | Crowley's, per fag. 41 10s   |  |  |  |  |  |
| Lartey, 430a  | Snake root, per lb. 116d 258d Mad. per pipe, 40l 82l 10s   |  |  |  |  |  |
| pest shelled, 20s                                   | South common Ad 6.1 Lisbon, 401  |  |  |  |  |  |
| Buchtuheat, 25 3d                                   | Castile Teneriffe, 24/26/  |  |  |  |  |  |
| Hams, perlb. $5\frac{1}{2}d$ 6d                     | Castile, 10a 12a Fayal, per gal, 21 4d 216d  |  |  |  |  |  |
| Hogs-lard, $5\frac{1}{2}d$                          | starch, 4d 6d Port, per pipe, 20/40/   |  |  |  |  |  |
| Honey, 3\frac{1}{2}d .4d                            | [Lump, per lb. 13dis   Ditto, per gal  |  |  |  |  |  |
| Hemb. 5d 6d   | Loaf, single refined. 141   Ditto perdor bot   |  |  |  |  |  |
| Han shead hoobs, per m. 5/6/                        | Ditto.double ditto. 20d Claret   |  |  |  |  |  |
| Hides raw, per lb. ofd 10d                          | Havannah rehite od Sharry non -1 6 455   |  |  |  |  |  |
| Indian French per lb 756d 1956                      | Ditto brown 6d 2d Mel- per gal. 05 9a 125  |  |  |  |  |  |
| Carolina AS 6:64                                    | Muscovado cut 6-0-1717 (Malaga, 45 6d 55   |  |  |  |  |  |
| Carotina, 43 03 04                                  | Crowley's, per tag. 41 10s Gnake root, per lb. 13 6d 288d Goap, common, 4d 6d Castile, 20d 12d Starch, 4d 6d  Lump, per lb. 13d Loaf, single refined, 14t Loaf, single refined, 14t Ditto, per gal. 35 4d 356d Port, per pipe, 391 40l Ditto, per gal. 55 10d Ditto, per doz. bot. 30s Claret, 30s 45s Sherry, per gal. 6s 9d 12s Malaga, 45 6d 5s Malaga, 45 6d 5s Malaga, 45 6d 5s   |  |  |  |  |  |
|   |  |  |  |  |  |  |
| *******   | ······································   |  |  |  |  |  |
|   |  |  |  |  |  |  |
| Current Prices of Public Securities, July 31, 1789. |  |  |  |  |  |  |
|   | July 31, 1/09.   |  |  |  |  |  |

| New-loan certificates, accord. to int. due, Depreciation funded, and militia or flate debt, accord. to int. due, | 6s 6s 8d | Com. Land-office certificates, en pr. and int. 55 6d<br>State money of 1781, 133\frac{1}{2} to 140<br>Continental certifi. indented to 1787, 458d 45 9d<br>Indents or Facilities, 35<br>Paper money, Pennfilvania, 26 per cent disc. |
|--|----------|--|
| Dicto, unfunded,   | 6.5      | For 100 Jersey aitto,, 33\frac{1}{3} to 35 disc.   |

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#### course of exchange.

| Bills exchange, London, | go days, | 70  | Amsterdam, 6 | o days, | per guilder, | 35             |
|-------------------------|----------|-----|--------------|---------|--------------|----------------|
| Ditto,                  | 60 days, | 722 | F            | days,   | mar a liuran | 35 1d          |
| 3711107                 | 30 days, | 73  | 30           | days,   | per 5 livres | 75 1d<br>75 4d |

PENNSYLVANIA, SS.

I do certify that James Trenchard, on the 1st day of August, 1789, entered in the Prothonotary's Office of the County of Philadelphia, a Publication entitled "The Columbian Magazine, or Monthly Miscellany, for July, 1789" agreeably to an Act of the General Assembly.

JAMES BIDDLE, Proth. Phila. County.

### COLUMBIAN MAGAZINE,

For J U L Y, 1789.

#### A CONCISE HISTORY OF THE LATE WAR IN AMERICA.

#### C H A P. IV.

[Continued from page 336.]

L VERYone who accepted offices under the new laws, or prepared to act in conformity with them, were declared enemies to their country, and threatened with all the consequences due to such a character. The people of Connecticut, looking on the fate of the neighbouring colony to be only a prelude to their own, even exceeded them in violence.

The judges appointed under these laws were every where prevented from proceeding in the execution of their office. opening the courts, the grand and petty juries throughout the province unanimously refused to be sworn, or to act, in any manner, under the new judges, and the new laws: the acting otherways was deemed so heinous, that the clerks of the different courts found it necessary to acknowledge their contrition in the public papers, for issuing the warrants by which the juries were summoned to attend; and not only to declare, that let the consequence be ever so

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fatal, they would never be induced to act in the same manner again; but that they had not considered what they were doing, and that if their countrymen should forgive them, they could never forgive themselves for the fault they had committed. At Great-Barrington, and some other places, the people assembled in numerous bodies, and filled the court-house and avenues in such a manner. that neither the judges nor their officers could obtain entrance, and upon the sheriff's commanding them to make way for the court, they answered, that they knew of no court, nor of any other establishment, independent of the ancient laws and usages of their country, and to none other would they submit, or yield obedience on any terms.

The new counsellors were still more unfortunate than the judges. Their houses were surrounded by multitudes of people, who soon discovered by their countenance and temper, that they had

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no other alternative than to submit to a renunciation of their offices, or to suffer all the fury of an enraged populace. Most of them submitted to the safest alternative; some had the good fortune to be in Boston, and thereby evaded the danger, while others, with great risque, were pursued and hunted in their escape thither, and were threatened with destruction to their houses and estates.

The old constitution being taken away by act of parliament, and the new one being rejected by the people, an end was put to all forms of law and government in Massachusett's-Bay, and the people were reduced to that state of anarchy, in which mankind are supposed to have existed in the earliest ages. The order, however, which by the general concurrence of the people, was preserved in this state of anarchy, will for ever excite the astonishment of mankind, and continue among the strongest proofs of the efficacy of long established habits, and of a constant submis-sion to laws. Excepting the general opposition to the new government, and the excesses arising from it, in the outrages offered to particular persons who were upon that account obnoxious to the people, no other very considerable marks appeared of the cessation of law or government.

Gage now thought it necessary for the safety of the troops, as well as to secure the important post and town of Boston, to fortify the neck of land, which affords the only communication, except by water, between that town and the continent. This measure, however necessary, served only to increase the jealousy, suspicion, and ill-will which were already too prevalent;

and was succeeded by another which excited a still greater alarm. The season of the year was now arrived for the annual muster of the militia; and he (Gage) having probably some suspicion of their conduct when assembled, or, as they said, being urged thereunto by those secret advisers, and tale-bearers, to whose insidious arrs and false information the Americans attributed all their calamities, and the troubles that had arisen between the two countries; whatever might be his inducement, he seized the ammunition and stores, which were lodged in the provincial arsenal at Cambridge, and had them brought to Boston. At the same time he also seized upon the powder which was lodged in the magazines at Charles-town, and some other places, being partly private property and partly provincial.

These measures excited the most violent and universal ferment that had as yet been experi-The people assembled to the amount of several thousands, and it was with the greatest difficulty, that some of the more moderate and leading gentlemen of the country, were able to restrain them from marching directly to Boston, there to demand a delivery of the powder and stores, and in case of refusal, to attack the troops. A false report having been intentionally spread about the same time, and extended to Connecticut, in order, probably to try the temper of that province, that the ships and troops had attacked the town of Boston, and were then firing upon it, when the pretended bearers of the news had come away; several of those, to whom the tale was related, immediately assembled in arms, and marched with great

expedition, a considerable distance, to the relief, as they supposed, of their suffering neighbours, before they were convinced of their mistake.

About this period, the governor's company of cadets, consisting wholly of Bostonian gentlemen, and of such, in general, as had always been well affected to government, disbanded themsel es, and returned the standard to the general, with which, according to custom, he had presented them upon his arrival. This slight to the governour, and apparent disrelish to the new government, proceeded immediately from his having taken away mr. Hancock's commission, who was the colonel of that corps. A colonel Murray of the militia, having accepted a seat in the new council; twenty-four officers of his regiment resigned their commissions in one day; so general was the disposition that now pervaded every rank of people.

The late measures of seizing the powder, and erecting fortifications on Boston Neck, occasioned the holding an assembly of delegates, from all the towns of the county of Suffolk, of which Boston is the county town and capital. In this assembly a great number of resolutions were passed, some of which militated more strongly against the authority of the new legislature, than any that had yet appeared. Their measures, however, are introduced by a declaration of allegiance; but they also declare it to be their duty, by all lawful means, to defend their civil and religious rights and liberties; it is therefore their duty to declare, that the late acts are gross infractions of those rights; and that no obedionce is due from their constitu-

ents, to either or any part of those acts; but that they ought to be rejected as the wicked attempts of an abandoned administration to establish a despotic They engaged that government. the county should support and bear harmless all sheriffs, jurors, and others, who should suffer prosecution for not acting under the present unconstitutional judges, or carrying into execution any orders of their courts; they further resolved, that those who had accepted seats at the council board, had violated the duty they owed to their country, and that if they did not vacate them within a short limited time, they ought to be considered as obstinate and incorrigible enemies to their country.

They also past resolutions against the fortifications at Boston Neck; the Quebec bill; for the suspension of commerce; for the encouragement of arts and manu-

encouragement of arts and manufactures; for the holding a provincial congress; and to pay all due respect and submission to the measures which should be recommended by the continental congress: they recommended to the people to perfect themselves in the art of war, and to forward this, they advised the militia to appear under arms once every week. And as it had been reported, that several gentlemen who had rendered themselves conspicuous, by contending for the violated rights of their country, were to be apprehended; in case so audacious a measure should be carried into execution, they recommend, that all the officers of so tyrannical a government should be seized, and kept in safe custody, until the former were restored to

Then followed a recommenda-

their friends and families.

tion, which in the present state of things amounted to a peremptory command, to the collectors of the taxes, and all other receivers and holders of the public money; not to pay it as usual to the treasurer; but to detain it in their hands, until the civil government of the province was placed on a constitutional foundation, or until it should be otherwise ordered by the provincial congress. They, however, declare, that notwithstanding the many oppressions which they most sensibly feel and resent, they are still determined to act merely on the defensive, so long as such conduct may be vindicated by reason, and the principles of self-preservation. They conclude by exhorting the people to restrain their resentments, to avoid all riots and disorderly proceedings, as being destructive of all good government; and by a steady, manly, uniform and persevering opposition, to convince their enemies, that, in a contest so important, in a cause so solemn, their conduct should be such as to merit the approbation of the wise, and the admiration of the brave and free, of every age, and of every country.

They then appointed a committee to wait upon the governour, with a remonstrance against fortifying Boston Neck; in which they declare, that though the loyal people of that county think themselves oppressed by some late acts of the British parliament, and are resolved, by divine assistance, never to submit to them, they have no inclination to commence war with his majesty's troops. They also impute the present extraordinary ferment in the minds of the people, besides the new fortification, to the seizing of the powder, to

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the planting of cannon on the Neck, and to the insults and abuse offered to passengers by the soldiers, in which, they say, they have been encouraged by some of the officers; and conclude, by declaring, that nothing less than a removal or redress of those grievances can place the inhabitants of the county in that situation of peace and tranquillity, which every free subject ought to enjoy. In this address they totally disclaimed every wish and idea of independency, and attributed all the present troubles to misinformation at home, and the evil designs of particular persons.

To this address Gage answered, that he had no intention to prevent the egress and regress of any person to and from the town of Boston; that he would suffer none under his command to injure the person or property of any of his majesty's subjects; but that it was his duty to preserve the peace, and to prevent surprize; and that no use would be made of the cannon, unless their hostile proceed-

ings made it necessary.

Before public affairs had arrived at their present alarming state, the governour, with advice of the new council, had issued writs for the holding a general assembly, which was to meet in the beginning of October; but the events that afterwards took place, and the heat and violence which every where prevailed, together with the resignation of so great a number of the new mandamus counsellors, as deprived the remainder of all efficacy, made him think it expedient to countermand the writs by a proclamation, and to refer the holding of the assembly to a fitter season. The legality of the proclamation was however

called in question, and the elections every where took place without regard to it. The new members accordingly met at Salem, pursuant to the precepts; but having waited a day without the governour, or any substitute from him, to administer the oaths, and open a session, they voted themselves into a provincial congress, to be joined by such others as had been, or should be elected for that purpose; after which mr. Hancock, so obnoxious to the governour's party, was chosen chairman, they then adjourned to the town of Concord, about twenty miles from Boston.

Appointing a committee to wait Oct. 11. on the governour, with a remonstance, was one of their earliest measures. In this remonstrance they apologized for their present meeing, that the distressed and miserable state of the colony, had rendered it indispensably necessary to collect the wisdom of the province by their delegates in that congress; thereby to concert some adequate remedy to prevent impending ruin, and to provide for the public safety. They then express the grievous apprehensions of the people from the measures now pursuing. They assert, that the rigour of the Boston port-bill is exceeded, by the manner in which it is carried into execution. They complain of the late laws, calculated not only to abridge the people of their rights, but to license murders; of the number of troops in the capital, which were daily increasing by new accessions drawn from every part of the continent; together with the formidable and hostile preparations on Boston Neck; all tending to endanger the lives, liberties, and properties, not only of the people of Boston, but of the province in general. They conclude by adjuring the general, as he regards his majesty's honour and interest, the dignity and happiness of the empire, and the peace and welfare of the provinces, to desist immediately from the construction of the fortress at the entrance into Boston, and to restore that pass to its natural state.

To give them an answer involved Gage in some difficulty, since he could not acknowledge the legality of their assembling. The necessity of the times however prevailed. He expressed great indignation that an idea should be formed, that the lives, liberties, or property of any people should be in danger from British troops. Britain, he said, could never harbour the black design of wantonly destroying or enslaving any people; and notwithstanding the enmity shewn to the troops, by withholding from them almost every necessary for their preservation, they had not yet discovered the resentment which might justly be expected to arise from such hostile treatment. He reminded the congress that while they complain of altercations made in their charter by act of parliament, they are themselves, by their assembling, subverting that charter, and now acting in direct violation of their own constitution; he therefore warned them of the rocks they were upon, and to desist from such illegal and unconstitutional proceedings.

Boston was now become the place of refuge to all those friends of the new government, who thought it necessary, to persevere in avowing this sentiment. The commissioners of the customs with all their officers, also concluded it

eligible towards the end of the preceding month, to abandon their head-quarters at Salem, and to remove their apparatus of a custom-house, to a place which an act of parliament had proscribed from all trade. Thus the acts of parliament on one hand, and the resistance of the people on the other, equally joined to annihilate all appearance of government, legislation, judicial proceedings, and commercial re-

gulations.

On the approach of winter, Gage caused temporary barracks to be erected for the troops, partly, perhaps, for safety, and partly to prevent the disorders and mischiefs, which in the present state and temper of both parties, must have been the unavoidable consequences of their being quartered upon the inhabitants. Such, however, was the dislike to their being provided for in any manner, that the select-men and committees obliged the workmen to quit their employments, tho' the money for their labour would have been paid by the crown. Gage had as little success in endeavouring to procure carpenters from New-York, so that it was with the greatest difficulty he could get some temporary lodgments erected; and having also endenvoured to procare some winter covering from the latter city, the offer to purchase it was presented to every merchant there, who to a man refused complying with any part of the order returning for answer, "that they never would supply any article for the benefit of men who were sent as enemies to their country."

Every circumstance now tended to increase the mutual apprehensi-

on, distrust and animosity be tween the two parties. The people at Boston, either were, or pretended to be, under continual terror, from the apprehensions of immediate danger to their properties, liberties, and even their lives. They were in the hands of an armed force whom they abhorred, and who equally detested The soldiers on the other hand, considered themselves in the midst of enemies, and were equally apprehensive of danger from within and without. Each side professed the best intentions in the world with regard to themselves, and shewed the greatest suspicions of the other: In this state of doubt and profession, things were rendered still worse, by a measure which did not seem of sufficient importance in its consequence, to justify its being hazarded at so critical a juncture. This was landing a detachment of sailors in the night, from ships of war in the harbour, who spiked up all the principal cannon upon the several batteries belonging to the town.

During these transactions at Boston, the provincial congress, notwithstanding the cautions given, and daugers held out by the governour, not only continued their assembly, but their resolutions having acquired, from the disposition and promptitude of the people, all the weight and efficacy of laws, they seemed to have founded something like a new and independent government. Under the mask of recommendation and advice, they settled the militia, regulated the treasury, and provided arms. They appointed a day of public thanksgiving, on which, among other chumerated

blessings, a particular acknowledgment was to be made to the Almighty, for the union which prevailed so remarkably in all the states.

Nov. 10. duced general Gage to issue a proclamation, in which, though the direct terms are avoided, they are charged

with proceedings, that are too nearly bordering on treason and rebellion. Accordingly the inhabitants of the province, were, in the King's name, prohibited from complying, in any degree, with the requisitions, recommendations, directions, or resolves of that unlawful assembly.

#### C H A P. V.

Meeting of a general congress at Philadelphia—Previous instructions to some of the deputies—Acts of congress—They approve of the conduct of Massachusett's-Bay, and of the lute resolutions passed by the county of Suffolk—Refolutions—Declaration of rights—Letter to General Gage—Association.—Resolution for a future congress—Petition to the king—Memorial to the people of Great-Britain—Address to the inhabitants of Canada.—Address to the Colonies—Congress breaks up.

WHILE these events were transacting in Massachusett's-Bay, the twelve old colonies including that whole extent of continent which stretches from Nova Scotia to Georgia, had appointed deputies to attend the general congress, which was held at Philadelphia, and opened on Monday the 5th September, 1774. Such was the unfortunate consequence of measures, pursued, perliaps too avowedly, and for that reason the less wisely, for reducing America by division, that twelve colonies, clashing in interests, frequently quarrelling about boundaries and many other subjects, differing in manners, customs, religion, and forms of government with all the local prejudices, jealousies, and aversions incident to neighbouring states, were now led to assemble by their delegates in a general diet, and taught to feel their weight and importance in a common union. Several of the colonies gave instructions to the deputies previous to their meeting in congress.

These, in general, contained the strongest professions, of loyalty and allegiance; of affection for the mother country; and of gratitude for benefits already received. They totally disclaimed every idea of independence; acknowledged the prerogatives of the crown, and declared their readiness to support them with life and fortune, so far as they are warranted by the constitution. The Pennsylvanians, in particular, declared that they view the present contest with the deepest concern; that perpetual love, union and interchange of good offices, without the least infraction of mutual rights, ought ever to subsist between the mother country and them.

On the other hand they were unanimous in declaring, that they never would give up those rights and liberties which descended to them from their ancestors, and which, they said, they were bound by all laws, human and divine, to transmit whole and pure to their pesterity; that they are

entitled to all the rights and liberties of British born subjects; that the power lately assumed by parliament is unjust, and the only cause of all the present uneasiness; and that the late acts respecting Massachusett's-Bay, are unconstitutional, oppressive and

dangerous.

The instruction of the several colonies, I mean those that gave instructions, differed considerably from each other. In some, great violence appeared: others were more reasonable: in some nothing was spoken of but their grievances: others again proposed terms to be offered, by them, to Great-Britain—such as an obedience to all the trade laws passed, or to be passed, except such as were specified; and an annual revenue on the crown for public purposes, which should be disposed of by parliament. The deputies, however, were instructed, that in these and all other points, they were to coincide with the majority of the congress: This majority was to be determined by reckoning one vote to every state, without regarding the number of delegates it should

Their debates and proceedings were conducted with the greatest secrecy. The number of delegates amounted to fifty-one, who represented the several English colonies of New-Hampshire, Massachusett's-Bay, Rhode-Island and Providence plantations, Connecticut, New-York, New-Jersey, Pennsylvania, the lower counties on Delaware, Maryland, Virginia, North-Carolina, and South-Carolina.

The first public act of this con-Sept. 17. gress was a declaratory resolution expressive of

their disposition with respect to Massachusett's-Bay, and was immediately intended to confirm and encourage them. In this they expressed, in the most pathetic terms, how deeply they felt the sufferings of their countrymen in that state, under the operation of the late unjust, cruel, and oppressive acts of the British parliament; they highly approved of the wisdom and fortitude with which their opposition to these ministerial measures had hitherto been conducted, they also commended the resolutions passed, and measures proposed, by the delegates of the county of Suffolk; and earnestly recommend a perseverance in the same firm and temperate conduct, according to the determinations of that assembly. This was immediately published, and transmitted to Massachusetts, accompanied with an unanimous resolution, that contributions from all the states for supplying the necessities, and alleviating the distresses of their brethren at Boston; and that these contributions ought to be continued as long as their occasions may require.

By their subsequent resolutions, congress not only formally approve of the opposition made by Massachusetts to the late acts, but further declare, that if it should be attempted to carry them into execution by force, all America should support them in that opposition.—That if it should be found necessary to remove the people of Boston into the country, all America should contribute towards recompensing them for the injury they might

thereby sustain.

[To be continued.]

The LIFE of WILLIAM PENN, the celebrated Founder of PENN-SYLVANIA.

#### [Continued from page 341.]

HAVING by the help of sir William Jones, and other gentlemen of the long robe, constructed a plan of government, for his colony, mr. Penn prepared to make a voyage to America, that he might attempt the execution of it.

A part of the lands, comprehended within his grant, had been subject to the government, which was exercised by the deputy of the duke of York. To prevent any difficulty, he thought it convenient, to obtain from the duke a deed of sale, of the province of Pennsylvania, which he did on the 21st of August, 1682; and by two subsequent deeds, in the same month, the duke conveyed to him the town of Newcastle, situate on the western side of the Delaware, with a circle of 12 miles radius from the center of the town, and from thence extending southerly to the Hoar-kills, at Cape-Henlopen, the western point of the entrance of Delaware bay; which tract contained the settlements made by the Dutch, Swedes and Finns. This was called the territory, in distinction from the province of Pennsylvania, and was divided into three counties, Newcastle, Kent and Sussex.

At this time, the penal laws against dissenters were executed with rigour in England, which made many of the Quakers desirous of accompanying or following Penn into America, where they had a prospect of the most extensive liberty of conscience. Having chosen some for his particular companions, he embarked with them in August 1682, and from the Downs, where the ship

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lay waiting for a wind, he wrote an affectionate letter to his friends. which he called "a farewell to England." After a pleasant passage of six weeks, they came within sight of the American coast. and were refreshed by the land breezes, at the distance of twelve leagues. As the ship sailed up the Delaware, the inhabitants came on board, and saluted their new governor with an air of joy and satisfaction. He landed at Newcastle, and summoned the people to meet him, when possession of the soil was given him in the legal form of that day; and he entertained them with a speech, explaining the purpose of his coming, and the views of his government; assuring them of his intention to preserve civil and religious liberty, and exhorting them to peace and sobriety. Having renewed the commissions of their former magistrates, he went to Chester, where he repeated the same things, and received their congratulations. The Swedes appointed a delegate to compliment him on his arrival, and to assure him of their affection and fide-

At this time, the number of inhabitants was about three thousand. The first planters were the Dutch, and after them the Swedes and Finns. There had been formerly disputes among them, but for above twenty years they had been in a state of peace. The Dutch were settled on the bay, and applied themselves chiefly to trade; at Newcastle they had a court-house and a place of worship. The Swedes and Finns lived higher up the river, and fol-

lowed husbandry. Their settlements were Christina, Tenecum and Wicoco; at each of which they had a church. They were a plain, robust, sober and industrious people, and most of them had large families. The colony which Penn had sent over the year before, began their settlement above Wicoco, and it was by special direction of the proprietor called PHILADELPHIA. province was divided into three counties, Chester, Buckingham, and Philadelphia.

Three principal objects engaged the attention of Mr. Penn; one was to unite the territory with the province; another was to enter into a treaty with the Indians; and a third was to lay

out a capital city.

The first was entered upon immediately. Within a month after his arrival, he called a general assembly at Chester, when the constitution, which had been formed in England, was to undergo an experiment. The freemen both of the province and territory were summoned to compose this assembly in person. Instead of which, they elected twelve members in each county, amounting in all to seventy-two, the precise number, which by the frame of government was to compose one house only. The elections were accompanied by petitions, to the governor, importing "that " the fewness of the people, their " inability in estate, and unskil-" fulness in government, would " not permit them to serve in so " large a council and assembly, " and therefore, it was their desire, that the twelve now returned from each county, might " serve both for provincial coun-" cil and general assembly, with " the same powers and privileges

"which by the charter were " granted to the whole."

The members were accordingly distributed into two houses; three out of each county made a council, consisting of eighteen, and the remaining part formed an assembly of fifty-four. In this assembly was passed "the act of settlement," in which the frame of government made in England, being styled a probationary act, was so far changed, as that three persons of each county might compose the council, and six the assembly. After several other " variations, explanations and additions" requested by the assembly, and yielded to by the governor, the aforesaid charter, a frame of government was " re-" cognised and accepted, as if " with these alterations it was " supposed to be complete." The assembly is styled "the general " assembly of the province of Penn-" sylvania and the territories there-

" unto belonging."

Thus the lower counties, at this time, manifested their willingness to be united with the province of Pennsylvania; but the proprietor had not received from the crown, any right of jurisdiction over that territory, though the duke had sold him the right of soil; and it was not in the power of the people, as subjects of the king of England, to put themselves under any form of government without the royal authority. The want of this, with the operation of other causes, produced difficulties, which afterward rendered this union void; and the three lower counties had a seperate assembly, though under the same governor.

Mr. Penn's next object was to treat with the natives. The benevolence of his disposition led

him to exercise great tenderness toward them, which was much increased by an opinion which he had formed, and which he openly avowed, that they were descendants of the ten dispersed tribes of Israel. He travelled into the country, visited them in their cabins, was present at their feasts, conversed with them in a free and familiar manner, and gained their affections by his obliging carriage and his frequent acts of generesity. But on public occasions, he received them with ceremony, and transacted business with solemnity and order. In one of his excursions in the winter, he found a chief warrior sick, and his wife preparing to sweat him, in the usual manner, by pouring water on a heap of hot stones, in a closely covered hut, and then plunging him into the river through a hole cut in the ice. To divert himself during the sweating operation, the chief sang the atchievments of his ancestors, then his own, and concluded his song with this reflection; "Why " are we sick, and these strangers " well? It seems as if they were " sent to inherit the land in our " stead! Ah, it is because they " love the great spirit, and we do " not!"The sentiment was rational, and such as often occurred to the sagacious among the natives; we cannot suppose it was disagreeable to mr. Penn, whose view was to impress them, with an idea of his honest and pacific intentions, and to make a fair bargain with them.

Some of their chiefs made him a voluntary present of the land which they claimed; others sold it at a stipulated price. The form of one of these treaties is thus described, in a letter which he wrote to his friends in England. "The king sat in the middle of a

" half-moon, and had his coun-"cil, old and wise, on each hand. Behind, at a little " distance, sat the young ones " in the same figure. Having " consulted and resolved the bu-" siness, the king ordered one of " them to speak to me. He stood " up, came to me, took me by " the hand, saluted me in the " name of the king, told me he " was ordered by the king to " speak to me, and that now it " was not he that spoke, but the " king, because what he should say was the king's [Having made an apology their delay] "he fell to " bounds of the land, they had " to dispose of, and the price. " (which is now dear, that which " would once have bought twen-" ty miles, not now buying two) " During the time this person " was speaking, not a man of "them was observed to whisper " or smile. When the purchase " was agreed, great promises " passed between us of kindness " and good neighbourhood, and " that the English and Indians " must live in love, as long as "the sun gave light, Which "done, another made a speech to " the Indians in the name of all " the sachems, first to tell them " what was done, next to charge "them to love the christians, " to live in peace with me and " my people; and that they " should never do me or my peo-" ple any wrong. At every sen-"tence of which they shouted " and said amen, in their way. "The pay or presents I made them, were not hoarded by " the particular owners, but the " neighbouring kings and their " clans being present when the goods were brought out, the parties chiefly concerned, con-" sulted what and to whom they

should give them. To every king, then, by the hands of a person for that work appointed, was a proportion sent, sorted and folded, with that gravity which is admirable. Then that king subdivided it in like manner among his dependants, they hardly leaving themselves an equal share with one of their subjects."

Mr. Penn was so happy as to succeed in his endeavours to gain the good will of the Indians. They have frequently, in subsequent treaties many years after, expressed great veneration for his memory; and to perpetuate it, they have given to the successive governors of Pennsylvania the name of Onas, which signifies a Pen. By this name they are commonly known and addressed in the speeches made by the six nations in all their treaties.

One part of his agreement with the Indians was, that they should sell no lands to any person but to himself or his agents; another was, that his agents should not occupy nor grant any lands, but those which were fairly purchased of the Indians. These stipulations were confirmed by subsequent acts of assembly; and every bargain made between private persons and the Indians without leave of the proprietor, was declared void. The charter which mr. Penn had obtained of the crown, comprehended a far greater extent of territory, than it was proper for him at first to purchase of the natives. He did not think it for his interest to take any more at once than he had a prospect of granting away to settlers. But his colony increased. beyond his expectation, and when new tracts were wanted, the Indians rose in their demands. His first purchases were made at his own expence; and the goods delivered on these occasions went by the name of presents. In a course of time, when a treaty and a purchase went on together, the governor and his successors made the speeches, and the assembly were at the expence of the presents. When one paid the cost and the other enjoyed the profit, a subject of altercation arose between the proprietary and the popular interests, which other causes contributed to increase and inflame.

The purchases which mr. Penn made of the Indians, were undoubtedly fair and honest; and he is entitled to praise for his wise and peaceable conduct toward them. But there is such a thing as over-rating true merit. He has been celebrated by a late author\* as having in these purchases " set an example of mo-" deration and justice in Ameri-" ca, which was never thought of before by the Europeans." It had been a common thing New-England for fifty years before his time, to make fair and regular purchases of land from the Indians; and many of their deeds are preserved in the public records. As early as 1633, a. law was enacted in the colony of Massachusetts; that "no person " shall put any of the Indians " from their planting grounds, " or fishing places, and that up-" on complaint and proof there-" of, they shall have relief in any " of the courts of justice, as "the English have." To prevent frauds in private bargains, it was ordered by the same act, "that no person shall buy land " of any Indian, without licence " first had and obtained of the " general court." Other regulations respecting traffic with them were made at the same time, which bear the appearance not only of justice and moderation, but of a parental regard to their

interest and property.

Nor is it to be supposed that other Europeans neglected their duty in these respects. Several purchases were made before Penn's time in New Jersey. Mr. Penn himself in one of his letters, speaking of the quarrels, between the Dutch and the Swedes, who had occupied the lands on the Delaware before him, says, "the "Datch, who were the first " planters, looked on them [the "Swedes] as intruders on their " purchase and possession." Of whom could the Datch have purchased those lands, but of the natives? They could not have occupied them without the consent of the Indians, who were very numerous, and could easily have extirpated them, or prevented their settlement. It is probable, that this Dutch purchase is referred to in that part of Penn's letter before quoted, where he speaks of the land at that time (168;) as "dearer" than formerly, for how could this have been ascertained but by comparing his with

former purchases?

It may then be proper to consider mr. Penn, as having followed the " examples of justice and moderation," which had been set by former Europeans, in their conduct toward the natives of-America; and as having united his example with theirs, for the imitation of succeeding adventurers. This will give us the true idea of his merit, without detracting from the respect due to those who preceded him in the ardnous work of colonizing America.

To be continued.

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#### The RETAILER, No. X.

"Huzza for our town, 'tis no matter where we live." Old English proverb.

IT is a common saying with a very good friend of mine "We are all children of prejudice," and the observation of every, the most trifling circumstance, seems in a great measure to afford instances of the truth of it .- I have in a former number ventured to offer some remarks upon the absurdity of national prejudice—in the present I mean only to show the difference between ignorance and folly, and to illustrate it by a few examples of local prejudices. We often observe the character of a fool and

an ignoramus confounded together -they should, however, becarefully distinguished—a fool may be defined a man who has not the capacity to acquire knowledge, or to draw just inferences from given facts-an ignorant man is one who from any cause has no knowledge of men or things; in fact, Nature only makes some men foolswhereas, she brings every man into the world ignorant. These characters may frequently be combined in one person---thus a fool may not have judgement enough to see the propriety and necessity

of acquiring knowledge.

From this slight view of the two characters, it is very evident that a man may be ignorant of many things without being a foolfor although no wise man would suffer himself to be ignorant of any thing connected with his duty, or his interest, yet there are many things to be known which it is neither his duty, his interest or inclination to be acquainted with.

You scarce ever see a good comedy or farce, in which there are not ridiculous characters introduced, who became so, merely by betraying their ignorance—A countryman's blunders afford noble sport to a citizen---but citizen remember whenever you lose sight of Christ church steeple, depend upon it, you yourself shall be lashed with the coarset strokes of rural satire.

As a retailer, I often traverse different parts of this state for subjects of contemplation---'twas in one of these excursions this summer into the country, that I was diverted with a few circumstances, which in truth gave rise to the ideas of this number. The first part of this month being very warm, I wanted a little fresh air ---so I took horse--to spend a week with a friend of mine about five and twenty miles from this city. The leading features of his family are sociability, and freedom -- he has three sons just grown up---and as I am neither young nor old, I was thought to be fair game for them all--- and first, I must confess, that notwithstanding my excursions into the country I know but very little of agriculture, or any of the employments of rural life. The next morning after I came, my old friend would needs have me to see his farm, and the work going forward in the different parts---the first thing that I

noticed, was a fine field of grain ---but what it was in truth I did not know---I ventured to enquire --"Dad-rat it, cried the son, with a loud laugh, what for man are you, that dont know that this is rye! I guess you Phil-delphy folks know nothing of these matters---What? dont you have no rye growing in Phil-delphy?" I might have laughed in my turn, but I forbore, in order to have a little more diversion. Their next jest, I assure you, was rather more severe---we went into a barn where a couple of stout fellows were thrashing. "Come lad, said the old man, let us see how a townsman can thrash;" with that I took up the flail, and fell to work--but by a little mis-management in the operation, the flail gave me a stroke on the head. "Faith," said one of the men, "I guess you dont thrash much in town." " I vow," said the old man, " if they do, their heads get as much threshing as their wheat." The whole barn then resounded with a loud long laugh. I show'd myself very ignorant throughout the whole day, and afforded fine diversion to all around me. In the evening, one of the sons asked me to ride a few miles with him, to see some "nation civil galls," as he was pleased to call them --- well, we went, and without much more than a joke upon my horsemanship, we arrived safe at the farm house that contained these civil girls. "Come, Sammy," said I, before we went in, "you must introduce me to these ladies." "Introduce you! egad he's a bad cock that dont know a strange hen---the cow and the hay stack will soon get acquainted;" so we had to get in without introduction. "Hah! Sally, my duck," says my companion, "how are you; burn my wigif I have seen you since har-

vest--- and how are you Kitty? here I have brought mr. P. to see flesh and blood .-- he's one of your Phil-delphy lads--- and he never sees gals there made of any thing else but skin and bone .-- I told you that next time I came you should have one a piece." "Feel that cheek lad (turning to me, and pointing to the girl) burn me if ever you felt a fatter or smoother one." The girls were not deficient in modesty and natural understanding, their native modesty displayed itself in a blush, and their innocence in a smile---for my part, I confess, I was confused. Sociability, however, soon took place among us, and the clock struck twelve before any motion for departure was made. I then gave the hint to go home, and after much talk and much jesting, we set off at one. The next morning, at breakfast, my guardian was asked how I behaved. "Behave! blame me if he was'nt so cast down, that he wanted me to introduce him to Sall, and Kitt; for all I told him the tallest was named Sally, and the other Kitty, before we went into the house." This observation gave them another opportunity to exercise their laughter. Two spinners, who were in the next room, caught the jest --- they left their wheels and sat on the threshold to listen to the rest .---'Come give us the rest, Sammy,' says one of the girls. 'Well,' says Sammy, 'after we got in, I goes and sets by Sal, and begins to handle her a little, and I thought as how I'd let Kitty and he make the best of the matter between themselves; but I vow now, and it is not a bit of a lie, he was a talking about how the galls in town dressed, and such like things, for two hours, instead of laying hold of her, and giving her a squeeze or so, which

she understands better" "I vow she would," said the girls, " Well I say it to his face he did not kiss Kitty once"---this tickled the girls very much, and one of them says to me, "I guess you town's folks dont care for girls much, for by Sammy's account of you, you are mighty shy even of our fresh country girls --- "Why I tell you says Sammy, these town's folks know no more how to behave to girls than a coav does to churn buttermilk"—this set the table on a roar of laughter, and shook the sides of all my rustic friends-poor Pill Garlic was in a dismal plight-I was confused without anger; as they meant it but for an harmless joke, and ashamed without the consciousness of impropriety—then (O reader forgive my pedantry) I had to bluster out in my own defence, "Tytyre tu patulæ recubans" or I should have been noted as the most ingorant man in the world. What for talk is that," says Sam. "Why Greek," says I, it means many men of many of minds,' Every countenance betrayed that kind of surprize, that would be expressed in the question, can any good thing come out of Nazareth?" an old fellow who was seated in one corner, observed, that it was "a cow for the milk and the horse for the plough;" and that although they were running their rigs upon the gentleman, he might make them look foolish yet:" O yes says Sam, mr. P knows Greek, but the Greek in his head wont keep the flail from bruising it; neither will Greek learn him how to plough or to reap .--- I was continually diverted every day while there, with their surprize, at my ignorance---but repetition would be tedious, and a sufficient specimen has been given .-- I left this friendly and witty family at the

expiration of the week.

My readers in cities will readily allow that the ridicule in all these instances was misapplied—and we might add unwarrantable, were it not that the citizens generally return it with interest .- In that humorous comedy "the journey to London,' we are continually diverted by the ignorance of Moody-how ridiculous does he appear to the inhabitants of the city, when attempting to describe an hackney coach-driver who had insulted him, he tells us, "Why he says as how his name is Dick"-an excellent direction truly, to find out an individual from among nine hundred and ninety-nine more of his fraternity.

I myself know a gentleman, from the country, who is not only endowed with a good natural understanding, but has even improved it by books, who is ridiculed for a blunder, that may be ridiculous in itself, but which ought not to reflect any upon him -being one day in the Philadelphia library, he saw the catalogue of books lying on the table, he opened it in a place were the page was capt with the word duodeeimo—this he thought was the title of the book, and accordingly he asked his companion, if duodecimo was a clever novel!—The mistake may extort a smile, but why is a man blameable for not knowing the meaning of a word that never occurred to him before—or for supposing it a novel, when many names of novels are equally unintelligible to the English reader--as "pastor fido"---the denouément. &c.

I was very much diverted by a little accident which fell in my way one market day morning, a young countryman, who had never been in town before, came late in the night in a waggon---I heard an older person calling kim about day-break to take a walk to see a little of the town---I thought it might be worth while to follow them---when they came to the corner of Market and Second street they stopt, and when the young adventurer beheld the steeple, "lack-a-day, what terrible tall house yon one is, but it is mighty narrow"---The hucksters who where then parading their truck, set up such a roar of laughter, as put him quite out of countenance---but was he justly ridiculed! no---nor is it an argument of his deficiency of understanding---for whom does nature instruct, that a long narrow building is called a steeple and not an house.

Ρ.



#### Statement of Affairs in ST. DOMINGO.

THE following very important statement of affairs in the French colony of St. Domingo, is extracted from a publication at Port-au-Prince, under the inspection of Mons. Marbois the intendant, and may therefore be re-

lied on for its accuracy--the translation is faithful, and we hope will be satisfactory:

SAINT DOMINGO.

General statement of Negroes imported at the different ports of this colony:

| Total -                   | Le Cap - St. Marc Port-au-Prin. Leogane Les Cayes Jacmel -       | Names of the<br>Ports. |
|---------------------------|--|------------------------|
| 20536                     | \$ 268<br>1945<br>5483<br>1809<br>2343<br>688                    | Men & Boys.            |
| 20536 10303               | 3844<br>849<br>2921<br>928<br>1434<br>327                        | Wom. Girls.            |
| 30839                     | 12112<br>2794<br>8404<br>2737<br>3777<br>1015                    | Total.                 |
| 1 30839   61696364   1963 | 22527462<br>6127148<br>16578185<br>6211005<br>6803903<br>2315561 | Proceeds of Sales.     |
| 1963                      | 1859<br>2192<br>1972<br>2269<br>2101<br>2281                     | Aver.<br>prices.       |

In 1787 the number of Negroes imported was 3191 more than in 1786, which benefited commerce, including the premium\* allowed at Aux-Cayes, 7,275,717 livres.

In 1786 the average price throughout the colony was 1968 livres; in 1787, 1963: in the average price at Aux-Cayes the premium is included.—In this calculation, and the other tables, fractions are omitted.

| Cl. sugar, lb. Muscov. do. Coff.e Cotton Indigo Molasses,bd. Taffia Raw hides Tanned do.            | Produce.   1783   1784   1725   1786   1787 | Recapitulation of Produce exported from the Colony in 1723, 4, 5, 6, and 7. |
|---|---|---|
| 77839113<br>44312919<br>44573479<br>4871718<br>1868728<br>13165<br>4756<br>5096<br>5216             | 1 1783                                      | rion of Pro   |
| 65053050<br>77344464<br>52885095<br>4756817<br>1555142<br>17179<br>. 2925<br>3804<br>4838           | 1784  | duce export   |
| 66589357<br>83610521<br>57368109<br>4486261<br>1546575<br>4038<br>3472<br>3583                      | 1725  | exported from the 6, and 7.   |
| 71063967<br>61887814<br>521803111<br>5203161<br>1103907<br>21855<br>4275<br>3462<br>7754            | 1786  | Colony in   |
| 58182403<br>72898676<br>72898676<br>70003161<br>6806174<br>1166177<br>3931<br>6903<br>25246<br>4450 | 1787  | 1783, 4, 5,   |

Summary of the trade of the colony with the mother country and foreign nations during 1787:

The trade with the mother country was by 360 sail of vessels, viz.

From
Bourdeaux 157 | Dunkirk 7
Nantes 70 | St. Maloes 4
Marseilles 54 | Rochelle 3
Havre 52 | Harfleur 3
Bayonne 9 | I'Orient 1
Total, 360 sail.

These vessels brought 151,411 barrels of flour, at an average price of 79 livres; 74,965 hogsheads wine; 3,965 do. beer:

<sup>\*</sup> The reader will please to observe, that the premium or bounty hitherto cr-voneously understood to be allowed at every port on the importation of Negroes, appears to be paid at Aux Cayes only, and in 1786 amounted to 1,133,100 livres, on 3,777 Negroes.

22.334 quintals soap; 16,635 cases oil; 11,225 boxes of candles; 4.256 do. wax candles. 650 ankers of brandy; 8147 quintals salt-fish; 8,326 barrels beef; 14.371 quintals lard; 2,062 barrels pork 6771 firkins butter; 7,246 barrels pulse; and 10,000 packages of dry goods.

These articles have been estimated at the current price, and yield on average throughout the

year 75,365 514 livres.

To the above 360 vessels are to be added 110 negro ships, making in the total 470 vessels which arrived in 1787, and exported the quantity of produce enumerated in the exportation table. value of their cargoes is estimated at 148 825,240 livres, on which duties have been paid, amounting to 6,085,545 livres. In 1786 the exportations in our bottoms, amounted to 128,611,265 livres. To the proceeds of importation in merchant vessels, add the amount of negroes, and the total will be 135,928,782 livres.

TRADE with the United States -699 vessels of 51,486 tons have imported to the amount 5,224,307 livres in merchandize, and have exported 3,900,877 livres-31 French bottoms trading to the United States, have imported to the amount 383.216 livres in merchandize, and have exported 725 243.— The importation by vessels of the United States have exceeded the exports 1.323,430 livres—The exportation in the 31 French vessels has exceeded the importation by 342,027 livres-In deducting this balance favourable to the colony from that which is unfavourable by the trade with the United States-and in deducting the 291,173 livres paid for duties and commission, which these 699

foreign vessels have paid to the merchants of the colony who sold their cargoes; and for disbursements of their vessels during their stay, it will appear that the trade of the United States with St. Domingo, has not been more than 150,000 livres in their favour, and that it is not at that sum we may estimate the surplus from the colony by that trade.

There have been imported by other foreigners 1060 horses; 8331 mules; other articles of live stock; wood pulse, hides, &c. which with 406,200 dollars like wise imported by them, have produced a sum of 8 440,484 livres. Their exports in wine, flour, and other articles, amount by estimation to 5,672,606 livres.— The balance in favour of these foreigners appears then to be 2,767.818 livres; but we may suppose that this balance has been liquidated in the produce of the colony rather than carried off. The foreign colonies have imported to the amount of 311,313 livres, and have exported 259,462 livres. St. Pierre and Miquelon have sent 45 845 livres in merchandize, and exported 6,770.

Total of importations in our own and foreign bottoms amount to 150,022,637 livres. Exportations to 159,130,797 livres, which gives a balance in favour of the

colony of 9,108,160.

FORULATION—In 1787 arrived 1484 male passengers, and 262 female ditto.—Remained in the colony 530 marines—deserted 748—total of persons arrived 3024. Left the colony 956 males, 196 females, 1258 mariners, of which have died 229. The general population has augmented 283 persons by the importation.

| z.yair.  | s of s                  |
|--|-------------------------|
| Whites { Men - Women People of { Men - Colour { Women - Women - Women - Works { Wuscovado Indigo Settlements } }                                 |                         |
| 7745<br>3493<br>3666<br>3666<br>3666<br>81462<br>63986<br>1840<br>2582<br>279<br>281   | GENE<br>N Side.         |
| 9:60<br>3794<br>7266<br>5334<br>12:383<br>97363<br>17:6<br>3534<br>177<br>290<br>2503  | N Side. W.ESS.   Total. |
| 16905<br>7287<br>7287<br>10934<br>\$698<br>202845<br>161349<br>3556<br>6116<br>446<br>317<br>2884  | Total.                  |
| Coffee do. Cocoa Walks Distilleries Brick Kilns Tanneries Lime Kilns Potteries Mills { Water Cattle - Squares { In level of Land { In mountain } | Side. W.ESS.   Total.   |
| 1550<br>21<br>36<br>28<br>108<br>108<br>744<br>110915<br>111215  | N.Side.                 |
| 817<br>122<br>15<br>0<br>215<br>14<br>263<br>200221<br>124031<br>279068  | N.Side. W.&S. Total     |
| 2367<br>311136<br>235236<br>235236<br>235236<br>2377   | Total.                  |

I ross win + word

General statement of the receipts and disbursements of the Marine and other public treasuries for 1786 and 1787:

Receipts. { 1786 liv. 10 460.344 : 7 : 9 . 1787 - 11,281,190 : 9 : 4 . 1786 - 10,169 986 : 11 : 11 . 1281 - 10,390,554 : 8 : 6

Unappropriated funds the 31st December 1787—liv. 1,180 993 17:6.

+ Difference between the square of St. Domingo, the French, and English acre:

The carreau or square contains soon paces every way, each pace 3½ feet, which gives 122,500 feet for each square—thus a square contains something more than two French acres and a half.

The arpent, or French acre, con-

tains 48,400 square feet.

The English acre agreeably to mr. Paucton, contains 38.476 French feet—thus an arpent is something more than an acre and a quarter —This caculation corresponds with M. Dutens.

A Dialogue in the puryatory of Maccaronies, between Will Toilet and Sir Bobby Button. By the Author of a Dialogue between mrs. Hippia and lady Fontange, see Magazine for September 1783.

T. CENTLE shade, tell me where I am, and what I may expect in these melancholy regions. Though, like myself, without a strip of finery, you appear by something a-la-mode in mien and carriage, to have cut a figure in the beau monde.

Sir B. This place is the purgatory of macaronies: we must here, by the sentence of cruel Radamauthus, do penance for what he

calls our sins on earth.

T. Oh the tyrant! the bear that never learnt a single lesson from dancing masters, tailers, or friseurs! thus to condemn the highest polish of human nature.

Sir B. So perverse is fate. But lamentations are vain; we must, if possible, alleviate our distress by that volatility which was our

boast among the living.

T. Hearts light as cork were indeed characteristic of true macaronies; but then they danced continually on the gay tide of dissipation, whereas this dreary coast promises no objects for a bell esprit. Your information, will infinitely\* oblige me, and first I beg the favour of your name.

Sir B. I am sir Bobby Button, mentioned, if you recollect, in the mirror, as one of the most excentric and brilliant comets in the hemisphere of British beaux.

T. I embrace you with rapture my much admired hero! it was my glory, the whole business of my life to imitate you, so far as a citizen of a dull simple republic can resemble the splendid grandee of a rich and highly polished monarchy. I am the celebrated Will Toilet, without

vanity, the first promoter of British modes in the United States.

Sir E. You do me too much honour. In this irksome state, such congeniality of souls is no small consolation.

T. Your medley of nakedness and rags, my noble friend, shows the horrors of this place. Pray satisfy my anxious curiosity.

Sir B. According to the maxims of justice that govern Taratarus, men are punished by those very passions which made them guilty in the world? Therefore as dress was our idol there, filthy rags are our portion here. You see these greasy torn leather breeches, these tattered fringes, this pitchy lousy jacket, the leavings of a tar who was killed near Gibraltar.

T. Stop, my dear, or I shall certainly faint. Alas, my dear Buttons, sugar-loaf-gridiron--frying-pan---and by whatever sweet names, ye are for ever lost to me! ye peaked shoes that reduced my feet to the female standard of China, and by crippling them in every part equaled my gentle limping gait to the enchanting amble of miss Goslin! Thou lovely coat that scorned a back I and whose stately collar enwrapt my ears even in the dog days! Oh! my earthly joys, ye are all gone for ever; nakedness; dirt, and lice shall possess your ill-fated master.

Sir B. Your affliction is indeed severe, and so is mine. Alas, my sublime toupee, towering as the Grand Signior's turban, and gorgeous as the cushion of miss Owl! The rouge and almond

t Of late the back of the coat is a very narrow strip.

<sup>\*</sup> A modern feshionable expression. + The Mirror, No. 68.

paste that rivaled the roses and lilies of lady Frivole! The magic cut of my coat, and the whole je ne sca quoi in my dress, which to dall critics made me a monkey, but to admiring belles an angel! dear delights of my soul, are we then parted for ever.

T. But are you well informed on our destiny. The most severe moralists above did not imagine any other Tartarus for macaronies, than the very ornaments we doated upon; these, they pretended, would be empty toys to the mind, when rouzed from the dreams of mortality, it shall groam for enjoyments worthy of its immortal nature. I and my companions laughed at these blockheads, well knowing that we did not desire a better heaven, nor indeed could enjoy any other.

Sir B. Petits maitres of inferiour order are indeed in that situation; but our folly, as Radamanthus is pleased to say, has been deeply criminal, as we sacrificed to a ridiculous passion, what the old pedant terms duty, honour, conscience, patriotism,

Scc.

T. This was the very last of a

fine gentleman.

Sir B. Undoubtedly our principal merit. For my part I hated thinking because it absolutely spoils a good air: I despised tenderness to wife and children, as only fit for low life: when my countrymen fought and bled in every quarter of the globe, I made myself master of a new cotillion, and I would gladly have seen Great-Britain a province of France, if British dress had been improved by the change.

T. As to me, I loved my crimson velvet small cloths\* better than father or mother. The number of scutcheon buttons on my coat, was of more importance to me than the confederation of the thirteen states. Republican liberty I detested, as levelling the most elegant beau with a leatheraproned mechanic. Our hoasted independence I wished to the devil, and sighed for a speedy reestablishment of British government and British modes. It was also a principle with me that a man of taste had a right to the services of the human species; accordingly I inade no scruple of cheating tailors, shopkeepers, and hair-dressers: when I left the world I owed twelve pounds to my laundress, a poor widow with six children.

Sir B. Excellent-Toilet. You deserve a statue of gold from

your country.

T. I might perhaps have had it, if the civilization of my country had advanced in the rapid progress of 1785, and 1786; but a curse on the pedantic philosophers, declaimers, and would be politicians who stopt it. Will you believe it! Our first rate macaronies fell into contempt, and were laughed at, even by the women. A catastrophe so cruel preyed on my constitution, and when I heard that Washington and some others in the new Congress dressed in homespun, I thought it high time for me to leave a stupid savage country, especially as I was threatened with jail from a brutish tailor; and accordingly I made my exit by a dose of laudanum.

Mercury entering with a bundle. Here Toilet put on this dress, it is fresh from the upper world, left you in legacy by a

<sup>\*</sup> A new word for breeches.

countryman just departed for Elysium, a soldier who lost both his legs in the battle of Trenton. It is indeed something worse for wearing, but a man of your taste can figure even in rags. You will find a great many little jolly companions in every seam, whom for your amusement you may dress as macaronies.

#### To the Editor of the COLUMBIAN MAGAZINE.

The following extract from the letter of a correspondent at Short Creek, to his friend in New-Jersey, will, I hope, merit a place in your magazine.

IT may perhaps, sir, appear strange to you, that a country, which, till within those twenty years, was the habitation of Savages, should exhibit any remains of antiquity; yet these monune its which still appear, serve to convince me that this country was once inhabited by a civilized and martial people.

On the western branch of the Ohio, opposite to us, are the remains of a regular fortification, which appears to have been erected some hundred years since. I viewed it in the fall of 1788; but the weeds being too high, prevented me from examining it so accurately as I intend doing in the spring, when you may expect a more particular account of it.

"" At the mouth of Grave Creek, are the graves (as they are vulgarly called) being two prodigious heaps of earth, generally supposed to have been sepulchral monuments, as human skeletons have been found in them. But mr. Worth, who is a judicious man, informs me that he has examined the place with accuracy, and can observe the ruins of a large city, with the remains of a wall that enclosed it; the situation of these heaps just without the wall, and the remains of an entrenchment, convince him that they have been mounts, whereon to place slings after the antient manner of attacking fortified towns.

"On a branch of the little Kanhawa was found a pair of mill-stones, with the remains of

a dam and race.

"Upon a branch of the Monongahala (as Mr. Worth informs me) there has been found a large rock wrought as smooth as a table, and engraven with the figures of men, beasts, birds, and fishes, together with the sun, moon, and stars, placed in six columns, in the order of creation, of which it is supposed to be an history; each column is underwritten with characters unknown to any person who has yet seen them.

"In various parts of the country graves have been opened, and bodies found enclosed in earthen coffins of an excellent manufacture, and almost as hard as iron, and also very curiously glazed. The fashion of these coffins is a curiosity, of which mr. W. gives me the following description, having himself seen them; the corps is laid upon its back, the arms extended at full dength, for the inclosing of which a small case puts out or each side of the body of the coffin; the legs are likewise separated so that the feet lie about eighteen inches

"In opening a salt spring on the Yohiogany, were found an earthen pot and wooden tunnel, six feet deep in the earth; and in various parts, pieces of earthen vessels are found.

"The greatest part of this sountry appears to have been once cleared; the timber is mostly young and thrifty, very few trees appearing to be upon the decay through age; and in many places regular plantations may be traced.—The visible traces of vine-yards on the south side of hills, though now grown over with huge trees, are a convincing argument of an ancient agriculture.

It is a matter worthy of inquiry who the ancient inhabitants of this country were; and I should be glad to have your opinion on that subject, as I can form no other conjecture than that the ancient Mexicans, who were much more civilized than our Indians, had settlements formerly on the Ohio and its branches, but not liking their situation, have retired to the southward; but yet there appears to have been two warlike nations, or civil discord must have occasioned the crecting of those military I am often lost in wonders. thought upon this subject. It is strange that no remains of this people are to be found. The Indians who inhabited these parts about two centuries, can give no account of them, and say that they found no inhabitants at their coming. .

"Natural curiosities are not many in this place, unless our springs and amazingly large trees may be so called. Oaks, walnuts, and other trees in this country, measure from twenty to twenty-five feet in circumference, and their tops seem to mix with

the clouds. The land bears white, black, and red oak, black and white walnut, black, white and hoop ash, white and yellow hick-ory, land and water beach, elm, linn, sugar-tree, sassafras, locust, poplar, and Indian mulberry, beside sycamore, buck-eye, dogwood, &c. The woods are open and free from under brush, except spice bushes on the high lands.

The roots and plants here are innumerable, and I can mention but few; the gensang, spikenard, two kinds of sassaparilla, two kinds of snake root, goldenrod, wild ginger, pepper, balm, mint, and (the hunters say) sage beyond the river; in short almost every plant and flower, that you are at the pains to cultivate in your gardens, are growing wild in our woods; viz. daisies, pinks, lilies, cowslips, hyacinth, &c. &c.

Medical springs have lately been discovered which are esteemed excellent in most diseases incident to the climate, The virtue of these springs are powerfully experienced by the lame, sick, deaf, and blind. I cannot here mention the particular cures that have been wrought by the virtue of these springs; for some I have not been able sufficiently to ascertain, and indeed others that I have would almost exceed your belief.

"On the little Kanhawa is an inflamable spring, which takes fire as easily as sulphur, and, if not extinguished, will burn for years together. This spring does not emit a stream, but continually sends forth sulphureous particles impregnating the circumambieut air."

An Account of Communications and Donations made to the AMERICAN PHILOSOPHICAL SOCIETY, at Philadelphia, since the publication of their second volume of Transactions.

#### [Continued from page 361.]

1787. A LETTER from the fune 15. A rev. Temple Henry Croker, of the island of St. Christopher, containing a number of experiments and observations on magnetism, particularly the dipping needle; tending to prove, that the magnetic influence acts in a horizontal direction, and therefore cannot be owing (according to Dr. Hayley's hypotheses) to a central loadstone. Presented by dr. Franklin.

July 13. A letter from Henry Laurens esq. of South-Carolina, with a donation to the society of fifty pounds sterling, towards the crection of their hall. Presented by Samuel Vaughan, esq.

A donation of ten guineas, for the same purpose, from mr. William Vaughan, of London. Presented by his brother, mr. John Vaughan

September 18. A letter from mr. Patrick Wilson, professor of astronomy in the college of Glasgow, containing a general description of mr. Herschel's forty feet telescope, lately mounted, with an account of two satellites, which he has thereby discovered, revolving round the Georgium Sidus. Communicated to, and presented by Dr. Franklin.

A letter from L. S. of New-Jersey, giving an account of a chimney built some years ago, and plaistered on the inside with mortar in which a quantity of salt had been mixed. This chimney, he observes, though never swept, was not in the least danger of taking fire; as the moisture attracted by the plaister during the night, especially in a damp state of the atmosphere, occasioned the soot to scale off, and fall down. Presented by dr. Franklin.

September 21. A dissertation, containing a number of ingenious experiments and observations on evaporation in cold air, by dr. Casper Wister, of Philadelphia. Communicated to, and presented by dr. Franklin.

Description of a spring-block, designed to assist vessels in sailing. By a candidate for Magellan's prize-medal.—The motte—Vires acquiret cedendo.

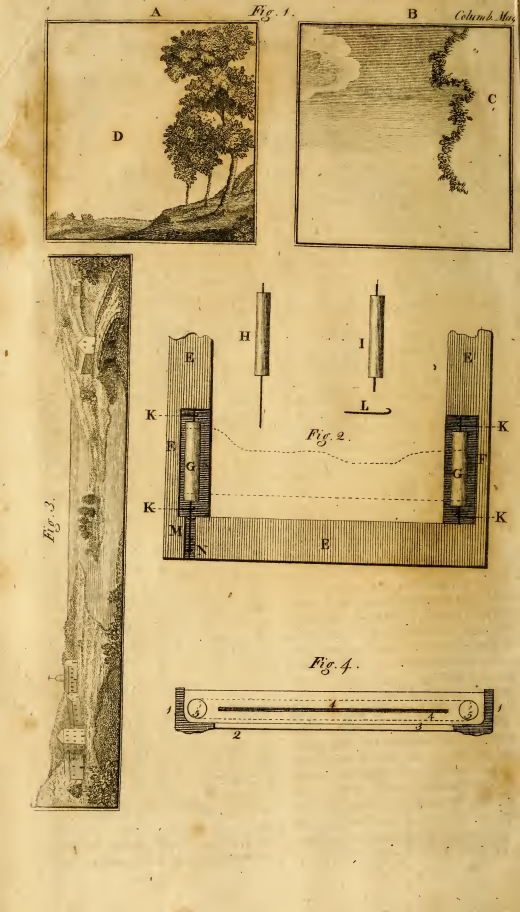
A paper, intitled, "The discovery of the means of finding the Longitude, by another candidate for the prize-medal. The motto—Measure a thing without an end.

October 5. A paper, in French, giving an account of a remarkable distemper which razed among cattle, in the southern parts of Montargis, during the year 1784. By M. Gastillier.

A paper from Timothy Matlack, esq. and dr. Wister, of Philadelphia, giving an account and description of a thigh-bone of some unknown animal, of a most enormous size, lately found at Woodbury-creek, in Gloucester county, New-Jersey. By a comparison of measures, it appears, that the animal to which this bone belonged, must have exceeded in size the largest of those whose hones have been found on the Ohio, of which we have any account, in the proportion of about ten to seven, and must have been nearly double the ordinary size of the elephant.

A letter from Mr. Robert Pat-





terson, of Philadelphia, containing an explanation, on the principles of hydrostatics, of that curious phænomenon, first observed by dr. Franklin, viz. "That when a glass tumbler, about two thirds filled with equal parts of water and oil, is moved gently, backwards and forwards, in the hand, or made to swing, at the end of a chord, like the pendulum of a clock; the surface of the water, in contact with the oil floating upon it, will be thrown into a violent wave-like commotion, while the upper surface of the oil will remain comparatively placid and even." The doctor, in

relating the experiment, which he does not himself explain, observes, "that having shewn it to a number of ingenious persons, those who are but slightly acquainted with the principles of hydrostatics, &c. are apt to fancy immediately, that they understand it, and readily attempt to explain it; but that their explanations have been deficient, and to him not very intelligible. That others, more deeply skilled in those principles, seem to wonder at it, and promise to consider it." Presented by dr. Rush.

[To be continued.]

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#### To the Editor of the COLUMBIAN MAGAZINE.

PUBLISHED, some time ago, a contrivance I had made for producing a pleasing effect by painting the fore-ground, middle and back-grounds of a picture on different surfaces. I have, since that time, made considerable improvements in this project, and have had the experiment executed much to my satisfaction.\* A description of mydesign may perhaps amuse some of your subscribers.

#### THE VARIED LANDSCAPE.

FIG. 1. A is a plate of clear glass sixteen and a half inches by fourteen and a half. † On this plate the fore-ground of the picture is painted with oil colours, in the following manner. On the back of the plate must be laid the general mass of foliage, green or cartly banks, water, &c. or whatever is to compose the fore-ground of the landscape, and on the front of the same plate, the more prominent parts of these objects are to be heightened and finished; and also such figures of men, cattle, &c. as may be intended for

the nearest objects. B is the backboard on which is painted a fine sky, warm and glowing about the middle, where the horizon will be, and furnished with thin clouds above, according to the painters fancy. On this sky the foliage of the great tree must be continued and extended according to the out lines of the general form; but the space C must be left of a sky colour to be seen through the small openings, left in the great mass of foliage, painted on the plate of glass.

For the middle ground or land-

<sup>\*</sup> By mr. James Peal.

+ The picture may be of any other size, for which glasses can conveniently be procured.

scape, there must be a long slip of paper, fig. 3, pasted with thin paste on a piece of fine linen-the common sized canvas is too thick and clumsy for the purpose "-On this slip must be painted, with oil colours, a continued landscape, so that the portions thereof, which will appear behind the vacant space D of the plate A, fig. 1, may exhibit very various prospects; ---such as a rural scene, a sea-porttown, with the ocean for the horizon; a village, &c. &c. according to the fancy of the artist. When this landscape is finished, it must be neatly cut out, along the lines and objects that will form the horizon,—such as steeples, trees, mountains, &c. but the cut edges must not be left white, so as to show on the horizon. For the introduction of this middle ground, between the glass A and the back-board B, fig. 1, the following machinery is necessary.

EEE, fig. 2, represents the flat back part of the picture frame, which must be broad enough for the purpose intended-my frame is four inches broad. FF are two cells cut in the frame, large enough to receive the rollers GG. These rollers (see HI) are made of light wood, and furnished with wire axes. Within the cells, cut in the frame, are driven four wire hooks KKKK, and in these hooks the axes of the rollers are to lie, and turn true and freely. The bent ends of the hooks must be very short, as at L, for a reason hereafter mentioned. One of the rollers H, which will be on the right hand of the frame when the face of the picture is presented, must have its lower axis so long as to reach to the bottom of the frame,

in which a narrow groove M must be cut for it's reception; the end of this long axis must be filed square, so as to fit into a common watch key, by which the rollers are to be worked, and in this groove, near to the bottom of the frame, a small wire staple N must be driven, to keep the long axis steady. The rollers must be so mounted that they may easily be taken out, and replaced at pleasure.

Such are the component parts of the picture. To put them together, the frame must first be furnished with a clear and even plate of glass in front, as in the usual way for prints or drawings. Eight or ten small blocks of soft wood, and of equal thickness, must then be glued to the side of the rabbit of the frame all round. On these blocks, the second plate of glass A, fig. 1, on which the foreground is painted, is to rest; and their use is to keep the glass A at a convenient distance from the front glass.† The blocks must be so narrow as not to appear when the picture is viewed in front, and it will be better if they should be blacked. Having secured the second plate in its place with pins or tacks, the long slip, fig. 3, containing the middle ground or landscape, must be laid across the frame, with the painted side next to the glass, and the rollers being placed on their hooks, the two ends of the long slip must be brought together, and joined, either by sewing or gluing them, taking care that the ends lap over each other as little as possible. The long slip will then form a loop round the rollers, which must be so tight as

<sup>\*</sup> Perhaps a slip of silk would be still better.

of there may be a rabbit worked in the frame, for the reception of the second plate of glass, and then the blocks will be unnecessary.

to keep them in their hooks, and yet not so tight but that they

may turn freely.

The junction of the two ends of the long slip must then be painted over, to disgnise the In painting the middle ground, care must also be taken that the objects, at each extremity, be such as will unite with propriety, or rather, that each end should be parts of the same These rollers, and of subject. course the loop, may be mounted and dismounted at pleasure, for, by a gentle strain, any one of the axes of the rollers may be made to pass over the end of the hook in which it lies, and then the whole may be disengaged, and it is for this purpose that the hooks are to be made with a very short bend, as at L. The middle ground or landscape, being mounted, as before directed, there will be a space between the two sides of the loop, equal to the diameter of the rollers, and within this space the bottom of the backboard B. fig., 1. must be introduced, in order to lay it in its place. But, previous to this, there must be little blocks of soft wood, or pieces of thick pasteboard, glued on the face of the board, all round, near the edges," otherwise the back-board will rest upon the loop, and press it against the plate of glass, and thereby prevent its inovement. The nicety of the adjustment consists in leaving just space enough between the back-board and the glass, containing the fore-ground, for the middle ground to pass and repass without rubbing, and no more. If this space is too wide, the objects in the horizon will

too manifestly appear to be at a distance from and unconnected with the fore ground, or they will cast a shadow on the sky painted on the back-board; either of which will destroy the effect. For although the picture is thus composed of different surfaces, yet, when viewed in front, it should seem as if the whole were painted on one surface, like a common picture, and then the great relief, and fine keeping in the landscape, occasioned by the real though unperceived distances of the several parts, and by the effect of the horizon's being seen through two glasses, will give pleasure and surprile. The backboard being secured in its place by pins, the picture will be completed.

But, as that part of the middle ground, or loop, which passes along the outside of the backboard, will be exposed to injury, there must be a thin slight frame, of nearly the dimensions of the principal frame, on which must be strained a piece of fine linen; or it may be pasted down upon a sheet of strong paper; this frame must be screwed on the back of the principal frame, and be of a size and thickness just sufficient to permit the rollers to work, and the loop to pass round, without rubbing against either the sides of the light frame, or the linen, or paper with which it is covered. The use of this frame is to secure the rollers and loop from dust and injury.

The picture may now be hung up in a proper and favourable light, and then by means of a watch key, applied to the end of the long axis of the right hand

<sup>\*</sup> There may be another rabbit worked in the frame for the reception of the back-board also, and then these blocks will be unnecessary.

roller, the landscape or middle ground may be changed at pleasure, some objects disappearing at every turn, and others coming into view. One loop will exhibit at least three totally different prospects: but there may be several loops provided, composed of a variety of subjects, and that in the picture may at any time be dismounted in a few minutes, and another put in its place.

If the rollers should be so mounted as to work very easy, and yet carry the middle land-scape round with them, the movement of an old watch might be let into the frame behind, and it would not be difficult to form such a connection between one of the rollers and the watch, as that the scene in the picture should be gradually changing without any visible cause.

Lastly, for a further explanation, I have given a section of the picture in fig. 4. In which 1. 1. are two sides of the principal frame; 2. the front glass; 3. the glass on which the fore ground is painted; 4.4 a dotted line representing the middle ground as a loop, passing round the rollers 5 5; 6 is the back-board; and 7 is the paper or linen of the light frame, screwed to the back of the principal frame, to cover the rollers and loop.

This contrivance seems to be more complex in the description than it will be found in practice; and, if well executed, cannot fail of producing a beautiful effect, and will surprize a spectator unacquainted with the means by which that effect is obtained.

F. H. Philadelphia, July 1789.

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## ANECDOTES concerning the Family of Pineon, mentioned by the Marquis of Mirabeau.

IN the Journal Occonomique for December 1755, are two memoirs of the origin of the Pineon family. I apprehend an abstract of them may be agreeable to those readers who have not had an opportunity of meeting with the journal.

At some leagues distance from the town of Thiers in Auvergne, is a very habitable castle. It was formerly the capital seat of a small barony, called Saudon. About four hundred years since it was purchased by a peasant who had a numerous family, in whose possession it has continued hereditary to this day. This family obtained, at the same time, a perpetual dispensation from the pope to marry within those degrees where marriages are deemed unlawful without one. Such a mark of consideration is a proof of the virtuous regulations that then subsisted amongst these honest people, and likewise their apprehensions of relaxing their discipline and the strictness of their manners, should they form improper connexions in their mode of expression, that is, marry out of their own family.

They have a tradition, which carries their origin much higher: that eleven hundred years a-

go, one of their ancestors, a man of great wealth, the father of a numerous progeny, and advanced in years, recommended some reflections to his children: "That "their splendid way of living "must be greatly diminished, if, " ofter his death, they should, as "was customary, divide his for-"tune into separate portions; " and that, if they were desirous "to be better economists than the generality of men, he ad-" vised them to live in the same " united state they had done un-"der his parental roof." They did not fail to raise many objections to this proposal; the most weighty one was, the privation of an authority, such as he had exercised, which his superior wisdom rendered so respectable. He had foreseen and guarded against all the difficulties they feared; and replied, that good institutions, firmly established, would defend them from all inconveniencies capable of frustrating their scheme. The father composed a code for the use of his children, which they most cordially accepted, and have religiously observed ever since.

By these laws the whole parental authority devolves to a general assembly of the family. This assembly discusses their various interests, applies remedies to their grievances, decides what measures are most eligible. A man is not admitted to these deliberations till he is twenty years of age. The assembly appoints a president to pass money accounts, sign resolutions, and conduct affairs in general; but he is restrained within the disposal of ten pistoles in any emergency; beyond that sum the assembly must determine,

They never require of the president an account of his administration; nor have they ever repented this singular confidence. Their great maxim, and the foundation of all their rules, is an implicit reverence for their own family, which is instilled in infan-This principle is characterized in many anecdotes of their lives. Their second maxim is, never to soar above their original rank. Thus the Pignons,\* which is the family name, never varied from other peasants in the customs of dress, food, and lodging. They are called by their christian name: the president alone has the title of Mr. They call him Master Pignon. All follow the plough with their labourers.

The children are educated in common without any distinction, by a women entrusted with the care of them to a certain age. She has also the superintendance of the dairy, and the sole direction of the servants belonging to it.

The family rules extend to domestics, who are to be present at morning and evening prayers, and regular in the practice of all Christian duties.

If any of the younger branches of the family are tempted to detach themselves from it, they receive a decent and just dividend of the public money. It generally happens that these repent, and are desirous to return; but this is a hopeless wish, and against the rules of the society, which allows no re-admission to those who once abandon it. Notwithstanding a great decrease by sickness for some years past, there yet remain eight heads of families.

The Pignons make the most

<sup>\*</sup> M. de Mirabeau calls it Pineon; but I suppose Pignon is the Provincial way of sounding it.

laudable use of wealth. They are charitable to the poor and hospitable to strangers: they are beloved, esteemed, and honoured. Many noble families, as well as those of peasants, have unsuccesfully attempted to imitate their rule of life. The former have degenerated into parties of pleasure: the latter found it impracticable to arrive at that point of concord and prosperity wich distinguishes the family of Pignon. Undoubtedly none of those heve laid, the same permanent foundation for the happiness they were in search of in piety, benevolence, disinteresteduess, simplicity, and attachment to agriculture, qualities, without which it is impossible to form a society, or procure peace and competence.

Several intendants of that province have gratified their curiosity in visiting the Pignons. M. le Blanc, since secretary of war, dined at the castle, was honourably entertained, and insisted on master Pignon's presiding at table. Delighted with their manners and customs, he made a recital of them to Louis XIV. Some time after master Pignon was obliged to go to Paris on particular business: he paid his complements to M. le Blanc, who presented him to the king. Louis asked him several questions, and was so charmed with his replies, that he ordered the tax of the Pignons should never exceed six hundred livres; and made him a present to defray the expence of his journey.

These are the most interesting particulars in the first memoir. The second differs from it in several articles. It is true they were wrote in different years; the first is dated in 1739. The second is a recent account, but this does not sufficiently explain the variation

on between them. How much it is to be wished that the marquis de Mirabeau, or some other friend to human nature, would take the trouble of receiving exact and circumstantial information on the spot, of all that relates to this extraordinary family! The public would esteem it an invaluable present. In expecting that pleasure, I shall give the purport of the second memoir.

The Pignons, masters of Saudon, about half a league from Thiers in Auvergne, have lived there near three hundred years. Their common estate brings in more than two hundred thousand franks, consisting of meadows, vineyards, arable land, and other heritages. But they have no lordships or manors, excepting the fief of Saudon, which is of small value.

This family has branched into. four divisions, who live together within the same walls. There are four chiefs of the family, who keep with honour equal number of both sexes, who chuse to intermarry and succeed their parents, whilst the rest of the children are settled in the adjacent villages with a fortune of twenty-one pounds seventeen shillings and The daughters have six-pence. also a chest of linen, and some houshold furniture of small value, such as the peasants require; the Pignons not being, in outward appearance, different from their labourers.

The master is the only man amongst them who wears leather shoes. The women wear them because they never work in the field. There is particular care bestowed on their education. They are maintained in a convent at the public expence, till of an age to become a part of the society. If it

happens that one branch of the family has only a daughter, who is consequently heiress to one fourth part of the estate, they contrive to marry her to the son of another branch, to keep up the number of their chiefs.

They take care to impress their childrens minds, so soon as reason begins to dawn; with the highest respect for their own family and its institutions; nor has there ever been an instance of any of the chiefs entertaining the most distant idea of separating from the community, nor of any of the sons or daughters, who have left the castle, desiring any addition to their fortune, small as it is. About forty years ago, the widow of one of the chiefs, who had only one daughter, was solicited to marry one of the neighbouring gentlemen, as a means of establishing her daughter, who, with the large fortune she was entitled to, might expect to be very advantageously disposed of. This worthy woman answered in her provincial dialect, she never could consent to put such an indignity on the family and customs of the Pignons!

Though property is equally divided amongst the four chiefs, the principal authority rests upon the master, who is chosen from the rest.

The castle is large, but the apartments are furnished in the most plain, simple taste. M. de la Granville, who was travelling that way, stopped at master Pignon's. Some of the company were for advising the master to furnish an apartment elegantly, as a mark of distinction; but the intendant, wiser than they, demonstrated to them that this uniform simplicity was essential to such an establisment, and that

when once they made a distinction in apartments, it would be soon followed by other innovations that would interrupt the happiness of this little republic.

The Pignon family are remarkably bountiful to poor travellers, who are cordially received, fed, and even lodged, if they chance to be benighted: they also receive their guests with civility and respect, providing the best entertainment in their power, according to the difference of rank, which makes them exceedingly honoured and esteemed in the province; and what master Pignon decides, in any controversy, passes in general, with the peasants, for an infallible decree.

I cannot forbear communicating the pleasure I received from the rational, judicious reflections of the journalist at the end of this memoir, with which I shall conclude. "We should accuse our-" selves," says he "if we ne-" glect to recommend to observa-"tion, these solid effects of agri-" culture: the plenty it procures, "the concord it maintains, the " tranquility it bestows! By its in-"fluence, labour is softened, jea-"lousy extinguished, equality "restored! What extraordinary "blessings may we not hope to " obtain, if the most intelligent "and enlightened persons were " animated with zeal for rural " economy, when we see it pro-" ductive of great wealth even a-"mongst simple peasants! What " an accession of opulence and " strength to a state, to have a " collection of these small repub-"lics formed within itself! A "manly and sublime simplicity "would succeed to effeminate lux-" ury: moderation, the daughter

" of industry, would be assiduous

"in making a proper use of rich"es thus acquired, and mankind
"would at last beconvinced, that
"the most infallible way to defy
"poverty, is resolution to re"nounce the allurements of affluence, and to fly, with precipi"tation, from those immoderate
"indulgencies which wealth can
"parchase. Children, educated
in these maxims, would re"new that purity of manners,

"whose loss is more to be regretted every day; whilst the earth,
cultivated by their innocent
hands, would no longer disappoint, by its sterility, chimerical expectations. Surely
we have more resources than
the terrible consequences of
a dreaded revolution to bring
us back to a life which has nature for its guide."

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# ANECDOTES of the Family of Fleuriot, known in Lorrain by the name of Valdajon.

HE piece before us is the production of the count de Tressan's.\* In reading the Rural. Socrates, he recollected the several particulars of a journey he took some years since, from a curious desire of gaining a perfect information concerning a family of peasants, as philosophical, and perhaps even yet more to be revered than Pineon; whose character and institutions peculiarly affected the penetrating humanity of M. de Tressan. He not only paid due difference to the proceedings of M. Hirzel, but the friendship which he condescended to honour me with, palliated, in his indulgent breast, the imperfections of my translation; nor did he disdain to oblige me with a copy of his own memoirs of the Fleuriots, as an appendix to the Rural Socrates: where one discerns the same engaging sensibility of heart, apparent in every thing he writes. Why will his modesty forbid me to praise him to the world? It would not be the lustre of his birth or employments,

his military honours or martial talents, that I should enumerate: the literary distinctions granted to the universality, comprehensiveness, and elegance of his genius; the charms of his wit, or that profusion of graces in his person, conversation, and writings, that would make the most interesting part of my eulogium! The wise and virtuous part of mankind, would have more subject for admiration from the beauty of his soul; the singular goodness of his heart; that expansion of its beneficence and humanity to all within its circle of observation: that inestimably tender sensibility, which makes good husbands, kind fathers, and true friends: in fine, those virtuous sentiments, which are productive of the most ardent zeal for his country, and the most affectionate regard for his royal masters.

Personally attached from infancy to the king of France, he seems to live only to serve him. He is tenderly devoted to the Dauphin, and that prince, whose vir-

<sup>\*</sup> Lieutenant general in the French service, governor of Bitsch and German Lorrain, lord chamberl in of the houshold of king Stanislaus, and member of the academies of sciences at Paris, Berlin, Landon, Edinburgh, Nantz, Metz, &c.

tues are a sufficient title to the throne he is born to, by a just return, gives M. de Tressan all his confidence and esteem. Equally beloved by Stanislaus, he fills one of the first, employments in his court. This wise, learned, and philosophical monarch could never bestow his favour on a more worthy servant, and few masters have so well merited to be surrounded with men like M. de Tressan! Nothing is more striking than the reciprocal sentiments which unite the general and this beneficent prince, whose uncommon excellence is so much superior to my pen!

A league and a half from Plombieres, in that part of the Vosges, which borders on Franche Comté, a pretty extensive valley is formed by the several openings betwixt the hills, which has a pleasing and cheerful appearance from the visible skill and assiduity of the industrious culti-

vators.

They consist of a single family, who occupy four or five houses; they are brought up in the same principles and equality, are governed by a chief, whom the community gives the preference to, from his superiority of wisdom and experience: they are incessently employed in assisting the public, in educating their children, in comforting the distressed, and in tilling the ground.

This family, whose name is Fleuriot, is better distinguished by that of Valdajon, which the country and village bears that it

inhabits.

For some centuries past the chiefs have principally studied that part of surgery which consists in curing fractures and dislocations. Repeated cures have added reputation to their know-

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ledge; whilst remarkable piety, and immense charity have justly acquired them the character of virtuous men.

The most peculiar modesty, the sincerest paternal tenderness, are conspicuous in the manners of this happy family, which is now sufficiently numerous and remote from their near ties of consanguinity, that might, in early institutious, have obliged them to con-

tract foreign alliances.

ennoble them.

The late duke Leopold, touched with admiration of the virtues inherent in the Fleuriots, and sensible, that, by a succession of good offices to their fellow cractures, they merited a Civic Crown, and had proved the greatness of their souls by the most disinterested benefactions, was desirous to

The family assembled, and the heads of it were unanimous to return their grateful thanks to their sovereign for the honour he intended them, and to decline the acceptance of it. "Our posterity, said they, in an address equally wise and dutiful, may, perhaps, see objects in a different light from ourselves; intoxicated with the pride of nobility, they may dispense with the duty of relieving the poor; despise the cultivation of their estate: the blessing of heaven will no longer prosper their undertakings; discord will divide their affection, they will cease to be happy." They refused patent of nobility, but that traced in their souls must always remain indelible!

The cures performed by the Fleuriots are almost incredible, and have often excited jealousy and envy.

The first time I was at Plombieres, I informed myself particularly in what related to them: Lorrain, it was easily for me to investigate the truth of all I

wanted to know.

Some with whom I conversed, talked of the Flcuriots with as much regard as admiration; whilst a very small number, who, I thought, ought to have understood the subject best, seemed desirous to varnish with superstition and ignorance the process of the Flcuriots in their surgical operations. Truth appeared to me clearest in the most favourable reports: I regarded it as an honourable duty to examine facts with my own eyes, and to take proper precautions not to be deceived.

As I have always, at leisure hours, made anatomy one of my studies; I understood enough of it to distinguish real science from

imposture.

I rode to Valdajon privately, with only one attendant, in a plain dress, as a stranger that chance had brought to their habitation. I stopped at one of the first houses, and, on my entrance, every thing I saw edified and affected me. It is with difficulty I restrain my inclination to describe minutely the neatness and regularity of the apartments and furniture, with the friendly civility of the inhabitants. I recognized the simple and engaging marks of genuine hospitality. As the peculiar motive of my journey was to know the degree of knowledge the most skilful practitioners among them had attained in an art founded on certain and infallible principles; after some comfortable refreshment, I admired their system of economy and their interior domestic government. I then enquired if they had any books; they inswered, that their chief collection was in a house at a small distance, belonging to one of the ancient chiefs of the family. They carried me there, and I was received by a venerable old man, who, under an air of rusticity, displayed the most obliging politeness. It was easy to introduce the subject: I enquired what were the principles of the art he practised. He replied, "Nature, ex-" perience, and good books, were "the only instructions of my fore-" fathers; they are mine, and this "tradition shall be handed down "to my children." He then opened a large closet, of simple architecture, but rich in the furniture it contained: I here found the best collection of ancient and modern chirurgical authors; skeletons of four or five different ages; some of whose parts were divisible, and, when taken in pieces, shew the ingenuity of the artist in their re-union; also some curious figures that explain the muscular system, or myography.

In this apartment, said he, we study that science which is necessary to the relief of our fellow creatures. We also teach our children to read, and to understand what they read. who have genius and disposition for it, know the names and uses of the several parts of anatomy before they are ten years old: they can separate and join them together. Here is a large press, filled with ligatures and bandages for every kind of operation, all numbered, with their uses defined. We accustom them, very early, to unite practice with theory. The greater part of those goats you see browzing, even our dogs, are often the victims of that species of cruelty we are necessitated to exercise upon animals. To appease that sensation of pity we

wish to excite in the hearts of our children for their complaints and sufferings, they are eager to be instructed how to heal them. These are all the lessons I ever was taught: they are such as we bequeath to our children, and the benediction of the Supreme Being attends our endeavours for the good of mankind.

I am unable to express the respect and tenderness I am impressed with. I embraced this worthy old man. I discovered who I was, and entreated him as a favour that he would acquaint me how I could be of real service to himself, or any of his family.

He pointed to the houses in the valley, surrounded with corn-fields and gardens. "The prospect " before you," said he, " grati-" fies the extent of our wishes. " Providence has been bountiful " to our labours; we have even something to spare for the " wants of the unfortunate. Eve-"ry superfluity, beyond what " our small expence in dress and " food requires, would be unne-" cessary; might even become or pernicious, by inspiring our de-" scendants with an inordinate " desire for wealth and opulence. "But, sir," added he, "you " have the happiness to en-" joy a distinguished office in the court of our dear and august sovereign Stanislaus! Vouchsafe to acquaint him we offer " our fervent prayers to heaven " for the continuance of his pre-" cious life; and that the Fleu-" riots will always endeavour " to be useful to the wretched, "that they may deserve to be " ranked amongst the most loyal " subjects of the most beneficent " of all monarchs!.

If relations of the most dissimilar and compound fractures, cured in the same subject, were required, I could give several that that were completed under my own observation.

The Marquis de Voyer and Monsieur de St. Lambert, whose genius and understanding are universally allowed, have had equal curiosity with myself, and are ready to certify the fact. I shall not enter into a detail of their experiments in agriculture: it is easy to conceive that persons so intelligent and well read in the book of nature as the Fleuriots have acted, nearly on the same principles with the wise and industrious Pignons. A parallel between them could not fail of doing honour to human nature, and of affording excellent rules of The effusions of the feeling heart, and the approbation of the thinking head, are a just tribute to the virtues of these men, too seldom found in the world, and whose example is so worthy of imitation.

Can any one be so insensible to this pleasing narrative of the count de Tressan's as not to be deeply impressed with his description of the Fleuriot family, and desirous to be minutely informed of every circumstance that concerns them? The Journal Occonomique for December 1755 (already quoted,) has an interesting letter from Mr. Morand, M. D. of Paris, whose testimony would be very decisive, if any could be wanted after that of Count Tressan's. The Doctor's was a more transient view than the Count's, but he saw the most essential part in the same light.

He does equal justice to the abilities of the inhabitants of Valdajon; was equally acquainted and delighted with the simplicity. of manners, conduct, food, and

dress: "Content with their lot," says he, "they confine their wants "to the plain necessaries of life, " rejecting all beyond them as su-" perfluous. Their table is fur-"nished like the ordinary peasant's; like him they eat rye-" bread and bacon, and water is "their only beverage! They at-"tend to the employments of a-" griculture alternately, never " ride, and are unwilling, on any " occasion of absence, to return "home in a carriage. Gold and "the trappings of wealth, vain of phantoms of wealth! are ba-"nished from their hearts: two or three louis are, in their opi-" nion, too large a fee from rich "men, which they have several stimes refused, and are contented with six or twelve franks at " most. Every Tuesday some of them go to Kemiremont, the rest of the week at Flombieres " and other adjacent villages. At these places they have somesomes forty poor patients with

"bruises, contusions, and dislo-" cations, whom they attend and " cure gratis, or without consi-"dering who is to pay them "They even frequently supply "them with money to return "home, and give them a box of "their ointment, which is their " greatest secret and their great-" est treasure. They affirm their "family possess the true receipt " of a sovereign balsam, known "by the name of the Valdajon " ointment, which is in high re-" pute in Lorraine, and is a very good resolvent medicine, leni-" ent, and a strengthener of the "nerves. The family of Valda-"jon use it in contusions, irri-"tiations of the nerves, laxative-" ness, fractures, and even where " there is danger of the gangrene. "It also assuages the pain of the " pain of the gout or rheumatism. "They only spread it on lint, " without warming the oint-"ment."



#### For the COLUMBIAN MAGAZINE.

### LIFE is a CHASE.

I WAS lately in company where I heard the following question put to a Fox-hunter: "Whether a being (suppose him to drop from the moon) totally a stranger to the diversion of hunting, would not, upon the first view of a fox-chase necessarily conclude the sportsmen all mad?" It is looked upon as a good logical answer, not according to the Aristotelic, or Socratic, but the Shandean system, whenever we are put to a non plus by any question, immediately to ask the querist another. Whether the sportsman

had learnt this rule, or whether he hit upon it by chance, I cannot say; but, however, he observed it even to supercrogation, for he immediately asked his antagonist two instead of one, viz. "Whether such a being, upon his first view of any of the other pursuits of mankind, would not conclude the same of the whole human species? And whether, upon better acquaintance he would not find reason to alter his opinion? The opponent being either afraid to engage the respondent at such odds as two to

one, or else convinced that truth would declare for him, remained tongue-tied, and so left his adversary in possession of his acquired

superiority.

Having been formerly a brother of the couples myself, I was not a little pleased to see the impertinent aggressor thus humbled, but much more so, to find that our worthy fraternity were allowed as good a title to a sound understanding as the rest of mankind. Upon my retiring from the company I could not help pursuing the subject in my thoughts, and the more I reflected, the more I was convinced, that the said appellation of hunters is equally applicable to all orders and degrees of men whatsoever, as well as those who are vulgarly called so. short, no one simile so well exemplifies human life as that of a chase: The hacknied ones of a race, a game, a journey, a feast, a farce, and that of a pilgrimage, are not worthy to be named with it in The best of these the same page. can represent life only in a very few of the contingencies to which it is liable; whereas this will re-present it in all circumstances, properties, relations, and modes whatsoever, But, lest it should be asked, if this simile is so wonderfully pat for this purpose, how comes it to have escaped the application of both ancients and inoderns? With regard to the first, I answer, That, notwithstanding the encomiums they have passed upon this noble exercise, they were but mere novices in the art, and therefore could not be supposed to see its propriety in this respect. The dog, after he had traced the game by his nose to its place of retreat, pursued it afterwards by the eye, till he had either taken it, or driven into some toil or gin.

This was all they knew of the odora canum vis. As for the moderns, who have brought hunting to its present state of perfection, the reason why they have neglected to apply it to the use I am mentioning, seems to be this: That. they have been so intent in working upon the materials left them by the ancients, that they have scarce ever bethought themselves of adding any thing of their own to the now exhausted fund. must, however, do my countrymen the justice to own (and I urgeit as an instance of good sense) that they seem, by several of their phrases and allusions, to have hit upon the propriety of this simile. Thus, for instance, those who have singled out a silly girl with a good portion at her own disposal, or the more sly widow with a good jointure, are called fortune-hunters. A random schemist is said to be upon a wild-goose chase. When we are unlikely to succeed in our enterprises, we are said to be upon a wrong scent; if actually disappointed, we are then thrown out. Our poets too, (the principal branch of whose trade is similemaking) have frequently exemplified particular circumstances in life, by parallel ones in the chase, but never applied them in the catholic sense I am now contending for. It is reserved, I think, for me to demonstrate its fitness for this purpose; which I shall endeavour to do by an induction of particulars, not doubting but that LIFE IS A CHASE, will, in time, commence a moral apothegm; that men will be called brother-sportsmen, as well as brother-passengers; and I cannot but deserve well of the community for pointing out another common tie of brotherhood, and consequently benevolence. Admitting the insanity of hunters, that of men may be proved with very little difficulty. Every individual can readily enough discern his neighbour's, and as charitably recommend him to the hospital; and his not perceiving his own, is an infallible sign of it. The more ingenious, indeed, will own they are infected with this epidemic disorder, but then it is always with the (mental) salvo of the poet,

"We are all mad, though not

" in that degree,

"Each thinks his neighbour

" "further gone than he."

The hunter's rising early in the morning, his anticipating, in idea, the pleasures of the chase, his impatience till he finds the game, is no ill emblem of a young man just entering upon life, elate with hope, impetuous, and ever in quest of new adventures. As in life, so in chase, there are the pursuers and the pursued, or the oppressors and the oppressed.

Beasts their fellow-beasts pursue, And learn of man each other to

undo.

The different dispositions and capacities of men seem to be properly enough displayed by the different steeds on which sportsmen are mounted. There are steeds of strength, fit to carry weight, slow and sure, resembling your men of phlegm and gravity, calculated for the drudgery of business. There are your high-bred, high-mettled tits, that beat the field with a light weight, and above ground, not unlike your men of genius, whose imagination will make wonderful excursions; "will glance from earth to heaven, from heaven to earth;" but cannot brook the fatigue of a long or close application. In short, there is as much variety in horses as men, and as little judging of one as the other

by appearances; fronti nulla fides is equally applicable to both.

The nature of the passions is admirably represented by a pack of dogs. How many have been ruined by indulging their passions? How many, Actaon like, have been devoured by their own dogs? When the game is first started, the dogs commonly pursue it for some time with great impetuosity, which sportsmen term a burst. commonly succeeded by cold-hunting: Thus when the violence of passion is abated, consideration takes place. Sometimes indeed the chase is nothing more than an arrant burst; and how many men, or rather bipeds, are there so eagerly bent upon the gratification of their passions, that they hurry themselves out of life, without ever giving themselves time to think?

The office of the huntsman seems to be parallel to that of reason. Tis his part to encourage, or check the dogs, as he sees occasion, to remark their good or bad qualities, to pay due regard to those whose truth he can confide in, and to give the liars or babblers the discipline of the whip. Tis his to observe the good or bad tendency of the passions, to encourage their virtuous, to check their vicious propensities, and to keep them all within their proper bounds.

Man ('tis true) meets with numberless misfortunes; but does he meet with more than the hunter? or is his happiness more precarious? What set of men suffer more than the hunters from the inclemency of the weather? When the weather will permit them to hunt, how frequently are they disappointed of game? If they, find game, what a number of causes frequently concur to prevent its

pursuit? If a bad-scenting day, they cannot run; if they run what accidents is the sportsman subject to? With some, their horses tumble, some tumble off their horses. Sometimes their horses are tired, sometimes bemired. In short, if we view the chase, as we frequently do life, only on a dark side, we are apt to exclaim in a moralizing strain, that the hunter, as well as man, is " of a few days and full of trouble." But place them both in another light, and view them only on their bright sides, or through the medium of a flowing bowl, we then, uno fove minores join the jolly chorus, "Who are so happy, so happy as we."

Does not the same generous emulation that fires the man, animate the hunter. How zealously do they strive to outstrip each other in the field? Nor can it be denied, that this generous emulation sometimes degenerates into envy. The more disengenuous will secretly chuckle, when they see a brother in tribulation, or ingloriously lagging behind; and repine at the chosen few, whose lot it is to come in before themselves at the end of the chase. Though to do them justice, there is, I believe, more honour, generosity, and disinterestedness among sportsmen (considered as such) than any other society of men.

It must be confessed, the pursuits of mankind are so numerous, that we cannot find a parallel for them all among hunters. And indeed some of them are so mean, that they are not worthy to be compared with any species of game pursued by sportsmen; their pursuers must be contented to be ranked with rat-eatehers, or molecatchers.

I cannot forbear mentioning one or two most remarkable objects of

pursuit among mankind, which bear a strong resemblance to those of some kind of hunters. In free governments it has been the privilege of subjects to hunt their Rulers, and some democratic sons of liberty have evidenced a peculiar pleasure in hunting of Kings. True it is the wiser sort of the ancients made the same kind of game the objects of their pursuits—Brutus and his colleagues, inspired with a veneration for the ancient customs of their favourite country, turned their attention to the bunting of Julius Cæsar, and came in first at his death. Many have been singled out for the same purpose, but, unfortunately for the flock, they Richard II. Edhave escaped. ward II. and Charles I. of Great-Britain, were actually taken and destroyed. The two first were trepanned in the manner the ancients used to take their game, by driving them into nets and gins. The last was hunted down in the modern way, by a number of watchful patriotic sportsmen, and had not their country suffered by the hunt, it would indeed have been royal game. America need not be apprehensive of the custom prevailing among her sons, at least for a number of succeeding generations, as her present rulers are revered, and it is to be hoped their examples will have weight with their successors.

The diverson still retained in Great-Britain of hunting a MINISTER, appears to be parallel to fox-hunting. The English plead a license for it, contained in Magna Charta, and perhaps the use of it helps to prevent the body politic from being over-run with bad humours, as fox-hunting does the body natural.—All heroes (as the poet expresses it) from Macedonia's

madman to the Swede, seem to have been sportsmen of the same stamp.

"All mighty hunters, and their

prey is man."

The world, I suppose, are divided in their sentiments, whether our modern hero, the late king of Prussia, should be classed un-

der the same predicament.

But the resemblance of the bunter and man, is in no instance more striking than in the conclusion of their respective pursuits. They are. equally enraptured upon success, and chagrined upon disappointment. In either case they have equal reason on their side, the objects of their pursuit being generally of equal value. If in some instances the acquisitions of the man are preferable to those of the hunter, in others, they are more prejudicial both to himself and others, so that upon the whole, he has no just reason to claim superiority, in this respect. The principal and general end which both propose to themselves is, doubtless, that of killing time. Setting aside this satisfaction, after all their bustle, impatience, and fatigue, they may, with the philosopher, say, cui bono? Or with the preacher, all is vanity.

I will just compare the old man, and the old sportsman, and then I shall have run my subject fairly down. The one, when disabled from following his hounds, still continues to hunt in his elbowchair, loves the crack of the whip, to talk of past, and hear of new venatic exploits, but never thinks any modern ones equal to his own. And does not the other disbanded, veteran still retain a hankering after the business or pleasures of his youth, delight to recount his juvenile feats, to converse with those who are engaged in similar scenes, and always manifest a partial preference to those himself was concerned in?

I trust I have now performed the task I undertook; and if any of your readers have followed me quite through, I do not doubt but they are heartily tired—for so am I—But should there be any who are not now convinced of the propriety of this simile for the purpose intended, I shall take the liberty to tell them that they tre very stupid or very obstinate CURS, and they may, if they please, call

me a dogmatick PUPPY.

# Simple and easy METHOD of making HAY.

And he gave it for his Opinion, that whoever could make two Ears of Corn, or two Blades of Grass, to grow upon a Spot of Ground, where only one grew before, would deserve better of Mankind, and do more essential Service to his Country, than the whole Race of Politicians put together.

days in the swathe after it is cut, which tends greatly to bleach the

NSTEAD of allowing the and afterwards alternately putting I hay,' says he, 'to lie, as it up into cocks and spreading it usual in most places, for some out, and tedding it in the sun,

hay, exhales its natural juices, and subjects it very much to the danger of getting rain, and thus runs a great risk of being made good for little: I make it a general rule, if possible, never to cut hay but when the grass is quite dry; and then make the gatherers follow close upon the cutters, putting it up immediately into small cocks about three feet each, when new put up, and of as small a diameter as they can be made to stand with; always giving each of them a slight kind of thatching, by drawing a few handfuls of the hay from the bottom of the cock all around, and laying it lightly upon the top, with one of the ends hanging downward. This is done with the utmost ease and expedition; and, when it is once in that state, I consider my hay, as in a great measure out of danger: for, unless a violent wind should arise immediately after the cocks are put up, so as to overturn them, nothing else can hurt the hay; as I have often experienced, that no rain, however violent, ever penetrates into these cocks but for a very little way. And, if they are dry put up, they never sit together so closely as to heat; although they acquire, in a day or two, such a degree of firmness, as to be in no danger of being overturned by wind after that time, unless it blows a hurricane.

In these cocks, I allow the hay to remain, until, upon inspection, I judge, that it will keep in pretty large tramp-cocks (which is usually in one or two weeks, according as the weather is more or less favourable) when two men, each with a long-pronged pitchfork, lift up one of these small cocks between them with the greatest ease, and carry them,

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one after another, to the place where the tramp-cock is to be built. And, in this manner, they proceed over the field till the whole is finished.

If the hay is to be carried to any considerable distance, this part of the labour may be greatly abridged, by causing the carriers to take two long sticks of a sufficient strength, and having laid them down by the small cocks, parallel to one another, at the distance of one and a half, or two fect asunder, let them lift three or four cocks, one after another, and place them carefully above the sticks, and then carry them all together, as if upon a hand-barrow, to the place where the large rick is to be built.

The advantages that attend this method of making hay, are, that it greatly abridges the labour; as it does not require above the one half of the work that is necessary in the old, method of turning and tedding it; that it allows the hay to continue almost as green as when it is cut, and preserves its natural juices in the greatest perfection: for, unless it be the little that is exposed to the sun and air upon the surface of the cocks, which is no more bleached than every straw of hay saved in the ordinary way, the whole is dried in the most slow and equal manner that could be desired: and, lastly, that it is thus in a great measure secured from almost the possibility of being damaged by This last circumstance deserves to be much more attended to by the farmer than it usually is at present; as I have seen few who are sufficiently aware of the loss that the quality of their hay sustains by receiving a slight shower after it is cut, and before it is gathered; the generality of farmers seeming to be very well satisfied, if they get in their hay without being absolutely rotted; never paying the least attention to its having been several times thoroughly wetted while the hay was making. But, if these gentlemen will take the trouble, at any time, to compare any parcel of hay that has been made perfectly dry, with another parcel from the same field, that has received a shower while in the swarthe, or even a copious dew, they will soon be sensible of a very manifest difference between them; nor will their horses or cattle ever commit a mistake in chusing between the two.'

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To the Editor of the COLUMBIAN MAGAZINE.

Considerations on JUSTICE as a VIRTUE.
Singula quæque locum teneant fortita decenter.
Hor. Art. Poet. 92.

CICERO remarks that justice is the most splendid of all virtues— Civilians defineit as a perpetual desire of giving to every one his due, having for its direction the divine and human law; a still greater authority reduces it to practice in a few significant words\*. It is elsewhere both defined and illustrated by one of the most useful precepts t ever introduced hence though accidental circumstances and stations may vary the real happiness of mankind, even with respect to one another, must in all, more or less, be regulated by and center in this golden precept, whoever will be happy, must bejust. Public situations, though they expose to view, have a tendency to amuse and infatuate, as they sometimes yield opportunities to cover and deceive. But, justice as a virtue incumbent, as it evidently is, on all public characters and establishments, as well as individuallý to men in their more private relations, has very alarming demands, and will, notwithstanding a too general inattention, now and then make its way, as through different periods it hath heretofore \* Micah. vi. 3. + Mat. vii. 12.

done. Among heroes and warriors of the first distinction, an Alexander, a Scipio, and of an inferior rank a Gardiner, may be found sacrificing at the shrine of justice as a virtue, though at the expence of very particular allurements. For her sake a Blake, in the navy, could find himself obliged to break the brother he loved, for cowardice; and and the good bishop of Lisieux with horror, refuse the guilt of shedding protestant blood. Instances

In the general massacre of the protestants in the reign of Charles IX. of France, the Lieutenant-Governor of Normandy brought an order to be executed in his diocese, as it had already been done in Paris, and all the cities of the kingdom: This good prelate vigorously opposed it; "You shall not (says he) execute the or-"der, or you shall begin with me, for I " will never consent to it,; I am pastor of "the church of Lisieux, and those whom you would worry are my flock; it is " true they are strayed, but I am not without hopes of bringing them back in due "time into Christ's fold. I do not find " in the gospel that a pastor ought to suf-" fer others to spill the blood of his sheep; "but, on the contrary, that he is to shed " his own, and even lay down his life for "them; go back then with your orders, it shall never be executed while God shall " please to preserve my life, which I re-66 ceived from him for no other end but to

like these, whenever they happen, do honour to human nature; they confirm the remark from Cicero, at the head of this paper, and at the same time that they shew its practicability in the more exalted situations, carry such marks of a beneficent influence on the lower ranks of men, that they can scarcely be thought on without including a wish (if for that reason barely) that the number were greater; for as nothing catches the attention more than the actions of the great, whatever in them is fit for vulgar imitation, not being confined to one country or age, spreads for the benefit of nations unborn, and thence derives a peculiarity of importance and splendor that the more common acts of justice have no pretensions to; yet such is the bias of custom, such the depravity

"be employed for the spiritual and tem-" poral advantage of my flock." The Go-. vernor being much moved, and at the same time edified at such heroic constancy, desired of the bishop a writ of refusal for his excuse to the king; the good prelate gave him one immediately, and assured him that whatever might happen, he would be answerable for the consequences: A blessing attended the justice, humanity, and fortitude of the Bishop, the King Laving received the news, was troubled, and immediately revoked, with regard to the diocese of Lisieux, those orders which in others were executed without any opposition from the Bishops, who, on the contrary, testified their joy by processions, prayers, and public thanksingivings. The consequence was, the Bishop of Lisieux had the comfort to see fulfilled what he had foretold: For whereas that horrible massacre, equally dishonourable and injurious to nature and religion, had no effect but to drive into the utmost state of desperation, the remains of the protestants of. France, where they committed great disorders. Those of Lisieux, affected with the goodness of their Bishop, without which they must have had their throats cut, voluntarily renounced Calvinism, which was forever abolished in that city. Fleuri His. trire Eccleriastique. Tom. 35. Thuanus, Mczeray, &...

of human nature, that an essential part of the character remains sometimes unknown, for want of heroism sufficient to openly avow it, though it may have been the case as to others, where a full inward conviction, and public conduct, have made too great a contrast to have had both properly exhibited Had a certain heaat one view. then philosopher of great name accustomed himself to prayer, Diecles had not secretly exclaimed, I never had such an idea of the greatness of Jupiter as since I saw Epicurus upon his knees.

But it is not in the higher stations only that we are to consider the use and excellency of justice as a virtue; common life, and every day's action, will afford, if not so splendid, yet a more ample field for practice, and probably can never be better adapted to particular occasions, than by comparing our own conduct, as individuals, with it. The first inquiry, naturally occurring on this head, will be, am I just to myself? What says eating, drinking, sleeping? To dig my own grave with my teeth, to fill my body with aches and corruption by drink; to waste my time (my every thing) by sloth, could certainly never have been seriously meditated; but yet, unfavourably as it looks, may not, perhaps in either case, be a circumstance too late to retrieve.

Am I just to my family? Are all reasonable wants supplied? Have my children and servants the most I can properly do for them? Does oeconomy and the order of my house preach stability and temperance, decency, hospitality and neatness? Can I say unto luxury, Where are thy stings? And, as a pilgrim not at home, remain a contented stranger, even to the remaining arts of oppression and

covetousness? Am I just to my neighbour? In matters of common concernment, I possibly give to every one his due; the law of kindness, the obligation universal, and consent of nations, it seems, requires more, it speaks a language clear, effectual, and expressive, little children love one another, and as before do as in like circumstances you would be done unto. stands it as to the world in general? Here again, I owe no man any thing; possibly no money, nor any thing money can purchase, and yet there may be arrears on the score of example; suppose, in the way of this self-conversation, should for once prove the goodness of the ground I tread upon by its fruit-Has every increase of stock produced a corresponding gratitude? There is a gratitude possibly yet somewhere existing in the world, that leads to deny pleasures, in themselves lawful, for the good of others; contrary to this, have I indulged with the times? And because my kind neighbour, and his wife, have a weakness in accommodating themselves more to the rise of fashion and customs, than to the means of supporting the expence they occasion—have I, who can better afford to do this, lived moderately, or been foolish enough, in a matter no ways essential to me, to set them an example they cannot withstand, by following myself somebody still higher in circumstances than I am? We come now to an inquiry in a political, as well as a moral view, serious and interesting, and a time, like the present especially, of distress and complaint, seems, with peculiar propriety, to call for still more circumstantial self-examination. Have, I availed myself of a character sufficiently established to

show my familiar acquaintance, with whom I can venture an unwelcome act of friendship, that it is both possible and just, even for him, though far gone in the too common calamity, to retrench reputably, and live within proper bounds?

Have I, in a more general view, done what I could to promote, and put in countenance, sentiments of moderation, frugality, and prudence, so that the high-liver, the too venturesome, the irresolute, or the tottering, have not been without such good offices as I could, within the bounds of discretion, use in giving many a private jog to shorten sail in time: and if the country I live must yet make wider strides to ruin and destruction, is it through any unwarrantable omission, connivance, example, or other default of mine?

Is the friend whom I value, my neighbour, or my acquaintance, unwarily overloaded, and got near the end of his management? he has an equitable, a christain claim to my assistance; he may have behaved imprudently, and too voluntarily rushed on the precipice; be it to himself what his other faults and follies are; mistakes set up to view are easily seen, and most that break, have people to tell how naturally it happened, but have not some that grow rich, at no time failed in point of discretion. I and mine are to live in a world of uncertainties, and without care, which I cannot entail, may fall in the same pit; at the worst, however, he is my fellowcreature and in trouble, and yet may prove useful to himself and family; does his countenance lower, where are my feelings?

, (to be continued.)

# The COLUMBIAN PARNASSIAD.

To the Editor of the columbian magazine.

THE lines annexed, are the production of a young lady of sentiment and merit, and were occasioned by the following circumstance; a Turtle had been presented to the inhabitants of the place where she resided, and observing the anxiety which prevailed among the parties concerned, from an apprehension, that the prize could not be preserved alive until the neighbourhood might be acquainted with the intended entertainment: her good sense induced her to consider it as a subject of mirth, and being informed that the Turtle after it was parboiled and put down a well in order to preserve it, was drawn up and left carelessly on the edge, from whence it was borne off by a hog; she takes occasion to mention this circumstance very humourously in the poem.

YE sacred nine! pegasus lend A moment, to oblige a friend. Quick let me mount, and singing, fly Upon your fav'rite thro' the sky.

Inspired, I soar on fancy's wing-And mighty feast of turtle sing. Long had our hearts in murmurs rose, Nor nymph nor swain could find repose. In vain, were fish and oysters cry'd, And clams the want of meat supply'd. The town itself was in a flame, When lo! from Providence there came A blessing-great as man could ask, Now to be thankful is the task. Oh! may we have a grateful sense Of blessings sent from Providence. Arriv'd, the vessel touches land; The Turtle crawls upon the sand; With shouts of joy the gift we hail, And view it well from head to tail: All look and pray in merry glee, And long to taste as well as see. But now the May'r commands the peace, And bids the loud rejoicings cease. The Turtle safe, to cook convey'd, And for a day the feast delay'd. Next morn arose the joyful sun-Down scullions, cooks and butchers run,

Tagrag and bobtail swift advance-Some shout and sing, while others dance; When ah! no more the turtle breath'd-Each breast in silent anguish heav'd: Gone ev'ry smile — a sullen frown Deforms each face throughout the town. In dumb surprize the butcher stands; The cook in anguish wrings her hands. Fame seiz'd her trump, and far and wide The dismal dreadful tidings cry'd; \*\*\*\* heard the sound, from out his shop He flies, nor minds the pence that drop, Loudly he bawls, and scours along, O'erturning \*\*\*\*\* in the throng, Gasping for utterance he squeaks, At length with much ado he speaks; Be not my lads, too much cast down, A dish of soup your griefs shall drown, Be quick and draw the sharp'ned knife. Cut off its head, to save its life. To Providence all swore a pray'r-An hundred knives now wave in air, All keen to give the lucky blow— The blood tho' cold began to flow In streams of purple on the ground, Diffusing comfort all around. Half-boil'd and seasoned very high, The blessing in a bag we tye, And lest the heat should make it smell, Lodge it in safety down a well.

A cunning sow observed the rout, And long'd to find the wonder ought, Concealed herself within a yard, And all that past she saw and heard; Observing now the coast was clear, Nor scullion, cook, nor butcher near, To windlass she applies her paws, And up to light the Turtle draws, Eager to riot now and feast, Nor dream't of being seen the least; Across the street she bends her way, And just began to smell her prey; When lo! a door flew open wide, And thief and bag were both espied; A fury of a chace begun— Oh! cetch her (every mother's son) The devil sure is in the hog— Pull foot my lads-scratch cat-fight dog-Redeem the bag-or else we're gone-Cries \*\*\*\*\*, foremost in the throng.

The sow perplex'd the wallet drops, And disappointed licks her shops, Grunts out a curse and flies the field, The brave must still to numbers yield.

But now an anxious care arose,
To save the bag from further woes.
A consultation now took place,
What should be done in such a case?
At length by all it was decreed
The Turtle should be sent (with speed)
To Woodbridge, where a joyful throng
Of lads and lasses old and young,
Should meet to pipe, to eat and play,
And chace each anxious care away.

Well crap'd and powder'd white as snow, Each nymph, attended by a beau, Arriv'd—all fears and dangers past, And find the Turtle safe at last, Dress'd calapash and calapee, "Who half so happy now as we!"—

The lady who possesses taste Must run to see the dishes place'd, Attended by a train of beaux, Now up the stairs her lad'ship goes. Here butler, here-shall stand the hash. And here be put the calapash-And there be plac'd the calapee, And mind you put the soup by me, This space shall hold the mutton-pye, And there a pudding smoaking by, The tarts shall not demolished be Till we have clear'd the calapee; And mind you bid the music come For soon as all the turtle's gone, A festive dance we then design! Make haste my lads and place the wine. To have the turtle sure (at last) Repays us all our troubles past. We'll eat and drink and live like friends, 'Till providence another sends.

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On presenting JULIA with a ROSE and sweet scented SHRUE.

GO happy flow'rs on Julia's breast,
Breathe all your sweets with fondest care;
In your rich union is express'd,
Such charms as grace the virtuons fair.

In thee thou modest blushing rose,
We view an emblem mark'd with truth;
For lovely Julia's bosom glows
With spotless innocence and youth.

And thou, sweet shrub, so priz'd by fame, For fragrance and thy artless mein; When her attention thou may'st claim, Impassion'd say she's beauty's queen.

And as your genial sweets prevail,

Catch the fond lisping voice of praise,
And softly breath in spicy gale,

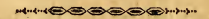
That Julia's worth inspires our lays.

Thy flow'rs, sweet shrub, in humble mead, By native worth and beauty crown'd; Design'd to flourish in the shade, Profusely spread their odours round.

While thy high tints thou lovely rose, On silken leaves of vermil' hue; Still more expressive sweets disclose, When careful plac'd in open view.

Such lasting charms, this flow'r assumes,
Beyond those tribes which court the shade;
Preserving all its rich perfumes,
When nature bids its colours fade.

So thou lov'd maid, whom all revere,
Would'st be admir'd ev'n in the vale;
By nature plac'd in higher sphere,
Thy worth will last—the' youth must fail.



#### A Sentiment.

DULL sighted mortals puff'd with pride From truth's just mirror turn their sight, In errors wade without a guide, To lead them to the fount of light.

Let them with mad'ning passions rage,
And grope about in endless night;
No more with fate a war I'll wage,
But yield convinc'd whatever is—is right.

To a Lady who desired the Writer's Sentiments on Loquacity in a Female.

ON Pegasus's back, so says the old story,
The poets attain'd to the summit of glory;
With ease to the top of Parnassus they flew,
And thence new ideas from Heav'n they drew:
But he's dead, or he's gone—he is not to be found
On the hills, in the dales, in the woodlands around;
Then on foot I will venture to creep up the hill,
'Tis the fair that commands, and my law is her will.

A maiden with wit and sentiment bless'd,
With virtue and modesty join'd,
Delight can impart to each gen'rous breast,
Transport and improve ev'ry mind.

When eloquence sweet as the dews on the field, Or charming as blossoms in May, Is display'd by the fair, we instantly yield, And resign all our hearts to her sway.

When the goddess of science has taken her seat, In the breast of some fav'rite fair, And the graces to render the figure complete, Have attended and finished her air.

To such a dear nymph we could listen with pleasure, In rapture could pass the whole day; Nor loquacity blame when we find such a treasure, Whate'er prudish matrons may say.

But should some dull cynic, with scorn wrinkl'd brow, Say on earth no such mortal can be;
On the wretch my compassion alone I'll bestow,
He knows not the charming miss P.——

On the Mind's being engrossed by one Subject.

WHEN one fond object occupies the mind, In nature's scenes we still that object find; And trees, and meads, and sweetly purling rill, By us made mirrors with ingenious skill. Reflect the constant subject of our thought, We view that image in their substance wrought. The common peasant treads the fresh turn'd soil, And hopes of future crops his steps beguile. The nat'ralist observes each simple's use, Where lodg'd the healthy, where the baneful juice. Col. Mag. Vol. III, No. 7.

The lover sees his mistress all around And her sweet voice in vocal birds is found; He views the brilliant glories of the skies, But to remind him of her sparkling eyes, Th' alchymist still anxious seeks the gold, For this he pierces every cavern's fold: Trembling to try the magic hazle's pow'r, Which points attractive to the darling show'r. While pious Hervey in each plant and tree. Can nought but God and his redeemer see. When zephyr's play, or when fierce Boreas roars, The merchant only for his bark implores. The beau and belle attentive dread the sky, Lest angry clouds the sprightly scene deny. But if a coach's procur'd, torrents may pour, And winds, and tempests, shattered fleets devour. Thus over all, self-love presides supreme, It cheers the morn, and gives the evening dream. Tho' oft we change thro' life's swift gliding stage, And seek fresh objects at each varying age. Here we are constant, faithful to one cause, Our own indulgence as a centre draws. That faithful inmate makes our breast its home, From the soft cradle, to the silent tomb. Montgomery.

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### on the Influence of bad Habits.

HABITS at first like smallest pigmies move With silken bands by slender fingers wove; Firm fix'd—assume like men a graver pace And cords of cable o'er their votaries place. But last as giants cruel and severe, They stalk as tyrants with determin'd air; Clank iron chains and bind their servants sure, In dreadful dungeons fatally secure.

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### To MIRA.

A S round the Sun the world in circles moves, Nor from its center, e'er excentric roves, So does my heart to its own center true, Play round yourself, and only beats for you.

# The Chronicle.

### FOREIGN INTELLIGENCE.

PRANCE.

Paris, April 22. THE treaty of sextuple alliance is confirmed. The respective ambassadors from the courts of France, Vienna, St. Petersburgh, Spain, Copenhagen and Naples, have received their final instructions on the conclusion of this important affair.

April 24. The opening of the statesgeneral, it is reported, will take place on the 27th. On that day, the legitimacy of the deputies who are arrived, is to be tried; but the ceremony of the procession, and mass of the Holy Ghost, will be deferred to the 11th of the ensuing mouth.

All the towns which send deputies, give them, on their election, a book of instructions relative to the questions they propose to be agitated in the assembly. These are nearly the same from all quarters; and it appears, in general, that the English constitution is taken as a basis. The principal points are, a fixed revenue for the king; responsibility of the ministers; a state of the national debt; a fund for the payment of part, and for a national security for the rest; a periodical assembly of the states; the liberty of the press; personal freedom, and an assurance of property; turnpikes for the repair of the highways; Habeas Corpus, and trial by jury; abolition of custom duties for goods brought from one province to another; the receipt of taxes by means less burthensome and oppressive than by the farmers general; annihilation of those small offices by which the privilege and rank of nobility are now obtained; an equal participation of all taxes. These are the principal objects recommended from all parts; but it is supposed, that such a variety of important matter will scarce be taken into consideration the first session, and that those articles only, which immediately relate to the finances, will be the objects of discussion at this meeting; the rest will be reserved for a future assembly.

#### Insurrection et Paris.

Advice has just been received of a recent insurrection at Paris, which has been attended with very dreadful consequences. The source of this ewil, we hear, was a declaration made by a proprietor of a large manufactory in that city, importing, "that 15 sous a day were sufficient to support a journeyman and his family, provided that certain taxes were abolished."

This declaration, which really arose in kindness towards the manufacturers, was so misconceived by them, that they surrounded his house with the most hostile intentions.

The guards were ordered out to preserve the peace, but the multitude were so engaged that they threw stones at them, and proceeded to such violence, as to kill some of the soldiers: in consequence of which, a very large party of the military were drawn forth, and a shocking slaughter is said to have ensued, in which more than 600 persons were killed on the spot.

The manufacturers, we learn, had previous to the general engagement, thrown several of the soldiers out of the windows, and committed many other outrageous acts.

The manufacturers, with all the weapons they could obtain, disputed the point with the utmost obstinacy, and made great havock among the military; but were at last wholly overpowered and destroyed.

The consternation and misery which this horrid carnage has produced amongst the surviving friends and relations of those who were the victims of this lamentable commotion, it is impossible to describe.

The scene of this dreadful massacre, we understand, was the Fauxbourg de St. Antoine.

#### ENGLAND.

London, April 11. A meeting was held at the London tavera, consisting of persons concerned in the West India trade, to petition both houses of parliament against the total abolition of the African slave trade. The meeting, in point of respectability and commercial consequence was extremely important.

The city of Bristol has likewise petition-

ed against the repeal.

April 18. A message from his majesty to the two houses of parliament, is under consideration, stating his majesty's intention to visit his German dominions, and requesting the concurrence of both houses to

a bill of regency during his majesty's absence.

April 22. Mr. Pitt, in the house of commons, moved for leave to bring in a till for authorizing the king in council to permit the governor of Quebec to import corn, &c. from the United States of America, in the same manner as was done into Newfoundland. Mr. Pitt also moved, that the papers prepared for the house respecting the American insect should be presented; and that, as negligence in this business might, in the end, prove very injurious to the agriculture of Great Britain, he informed them, that on a future day, he should move for a select committee to consider whether any further examination is necessary on the subject.

#### SPAIN.

Barcelona, April 24. A most outrageous tumult has happened here, in consequence of the high price of bread. On the 1st ult. a very numerous mob began to set fire to the town magazines, where the corn is deposited. Having finished here, they burnt two houses belonging to principal corn dealers, besides some others.

During these outrages, the commandant of the town, count del Assalto, shewed the utmost moderation, not wishing to carry things to extremities. Had he acted with greater severity, the destruction would have been less, and the riot quelled in the first instance, being composed merely of the rabble. His excellency, however, capitulated with the rioters, and made them every concession; but the more he seemed disposed to be lenient, the more they persisted in further demands.

Emboldened by his lenity, they demanded a reduction in the price of wine and oil. This was likewise allowed them. The mob then assailed the governor's house, but was kept off by the military. They afterwards got into the large cathedral, and began sounding the bells, which drew together a number of the country people, who joined the rioters. In this extremity, the governor ordered the military to oppose, which immediately put an end to the riot, and the mob dispersed.

In this, as in most cases of a similar nature, it is generally more lenient to oppose a mob by the use of force in the beginning.

#### ITALY.

Naples, March 24. The last accounts from Lower Calabria, announce some fresh disasters from earthquakes. They have had three shocks, which have levelled most of the houses with the ground. Monte Leone and Reggio have suffered most. The

same unwelcome tidings are expected from S.cily.

GERMANY.

A project of vast importance is faid to be in agitation in Germany, the king of Prussia being desisous to exchange his dominions on the Baltic for the electorate of Saxony, and to render the electoral family hereditary kings of Poland. Should this project be crowned with success, that extensive and fertile country would be delivered from the tumultuous anarchy, which has long disturbed it at home, and rendered its forces contemptible abroad. The condition of twelve millions of wretched peasants would be rendered more tolerable; and two great kingdoms, that of Prussia and Poland, wou d be rendered still greater, and enabled to exert their united force for restraining the ambition of Austria and

Vienna, April 11. Field marshal count de Haddick, who, at the very advanced age of 78, possesses all his corporal and intellectual faculties in tolerable vigour, is to command the army in Hungary, in the room of count Lacy. His principal recommendation is a thorough knowledge of the country, being by birth an Hungarian.

POLAND.

Warsaw, April 23. The diet of Poland has at length nearly finished sittings, which have been the longest and most violent ever known in that kingdom. The result of their deliberations on the state of the nation are to the following effect:

Military establishment-100,000 men.

Annual expence—computed at forty-eight millions five hundred and thirty-one thousand Polish florins, at about four millions sterling.

Additional revenue to pay it—A tax of ten per cent. on the revenues of the clergy and church lands, excepting such as belong to hospitals and convents.

#### SWEDEN.

March 21. By letters from Stockholm, of the 3d and 6th instant, we learn; that the king has resolved to proceed again to Finland, as soon as the diet breaks up, to take upon him the command of the army.

RUSSIA.

St. Petersburgh, April 23. In the course of last year there were 1319 marriages, 6204 births, and 7595 deaths in this city.

#### TURKEY.

Letters from Smyrns say, that instigated by the porte, the Tartars of the Crimea have risen up in rebellion against their Russian masters; and that they have cut in pieces several detachments of her Imperial majesty's forces; that the number and audacity of the rebels increase daily, and there is every reason to believe that the Russians will be forced to abandon the Crimea.

Letters from Constantinople say, that the French ambassador has failed in his attempt to mediate a peace. The Turks, on the contrary, seem resolved to prosecute the ensuing campaign with the greatest exertions. They have already drawn together an army of between three and four hundred thousand men.

#### WEST-INDIES.

Kingston, (Jamaica) June 6. We learn, that the French government has declared the ports of Jacomel, Jeremie, and Aux-Cayes, in H spaniola, free ports, from and after the first day of August next, for vessels of all nations whatever to import gold and s'lver, slaves, all kinds of sait provisions, timber. dy ng woods, mules, horses, &c. which they may dispose of in the utmost securit;, and in return they are allowed to export any article the produce of that island; such as indigo, cocoa, sugar, taffia, coffee, cotton, &c: This ordinance is to continue in ful force for the space of five

Extract of a letter from Aux-Cayes, May 26. "We have the honour to inform you that this port has been made free for importation by vessels of all nations, of negroes, salt provisions, flour, and every other species of merchandize hitherto prohibited; and the exportation of the produce of the colony, cotton, coffee, indigo, &c. under no other restriction than paying the same duties as the subjects of France; this privilege commences the first day of August next, and is to continue in full force. tor the space of five years. We congratu-

### UNITE

MASSACHUSETTS. Boston, July 1. THE fishery, the staple of Massachusetts, we are told, is verging fast to that degree of superiority which it held before the revolution: Marblehead has already attained this point, and other towns are not far in

Several fine new vessels, now rigged and rigging in this port will be wafted on the ocean, entirely by the product of our duck manufactory, which is pronounced by judges, to be strong and as cheap as any. imported. The harvest has every appearance of plenty. Of grass, rye, flax, barlate you upon this appearance of union by commercial ties, &c."

Our neighbours of Hispaniola have very sanguine hopes, from the improved state of their distilleries, of rivalling the British islands in the manufacturing of rum: they have reveral able English distillers, who closely follow the method practised in our plantations: should they persevere, though it may be a long time ere they attain the perfection we have arrived at in that article, they will be dangerous rivals in the American and other markets.

Extract of a letter from Hispanicla, May 30.

"The ordinance which has been publish: ed the 9th of this month, granting a free commerce to the southern part of this com lony, does not seem sufficient to authorize foreign merchants to begin some speculations on this head; for it must be observed, that the ordinance has been only given under the good pleasure of the king, whose sanction is therefore necessary, and who may, if he pleases, reject it. Besides, this ordinance is deficient in an essential point, as the intendant of the colony did not concur, though according to the laws of the country his consent is required. It will, therefore, be prudent not to speculate with too much confidence on an act which may not be very durable. It must be observed, likewise, that the said act permits only the introduction of certain enumerated articles, but by no means the importation of dry goods.

"Besides, we are very desirous that this ordinance should pay a particular attention to our neighbours and allies the United States of America, for we know that the intention of the king and of his ministers is to favour them more than other foreigners, inasmuch as the interest of the king-

dom is not exposed."

#### STA

ley, &c. there-will be large crops: Indian corn looks well; and we have not yet heard of any damage done either by the worms or

A curious fact in notural history, extracted from a letter dated Groton, (Massachusetts) April

6, 1789.

. "I broke open this letter to communicate to you the remarkable instance of a hen, belonging to mr. William Bancroft of this town, that was found last week in the hay in his barn, which had been buried ever since last October, and is now alive. It is supposed she was on her nest when they took in the harvest, and covered in at that

time. She has had no food except clover hay, and its seed for the last five months and a half, nor a drop of moisture in her mouth, it is believed. She had made a walk of ten feet in length, and of her height and breadth. When first taken up, she had not the use of her limbs, and fell down when any person attempted to make her walk. There never wss one known to live so long before without gravel or sand. I went on the mow of hay myself, and saw the place where she had lain, so that you may rely on the truth of the foregoing. The hen is now recovering fast, and goes with the other fowls as usual."

Notice to Mariners!

DIRECTIONS to and from the light-house on the N. E. point of NANTUCKET.

Course and distance of the several shoals, &c. as they lie from the said light-house,

ROM the Light to the Handkerchief, course N. by E. distant 4 1-2 leagues. From do. to the Snow-Drift, N. N. E.

From do. to the Stone-House, N. E. by N. 4 do.

From do. to Sandy Point of Monomy E. by E. 1-2 E. 5 1-2 do.

From do to Little Round Shoal, N. E.

31-4 do. From do. to the Eastermost End of Polluck

Rip, N. E. 7 do. From do. to the Great Round Shoal, E. N.

E- 3 1-2 do.

From do. to the North End of the Great Rip, commonly called the Rose and Crown, N. by S. 1-2 S. 5 1-2 do.

From do. to the South Shoal, S. 1-2 E. 12 do.

From do. to Nantucket harbour, S. S. W. 3 do.

From do. to Tuckenuck Shoal, W. 3 do. From do. to East Shop of Holmes's-Hole, W. by N. 11 do.

From do. to the Horse-Shoe, N. W. by W. 5 1-2 do.

From do. to Hyannes, N. W. 1-2 N. 6 do. N. B. From the end of the said point where the light stands, runs a small rip or shoal, E. N. E. 1 1-2 mile.

S. S. E. and N. N. high water on the Shoals. The course N.E.b.E. S.W.b.W. of the tide

This tide runs 2 or 3 knots, ebbing and flowing, from 5 to 6 feet. On going eastward, from Martha's Vineyard, through the Sound, intending over NantucketShoals, steer from the east chop of Holmes's-Hole, E. by S. until you pass the light; then bring

the light to bear W. and make a course good E. which will lead over the Shoals Ship Channel, and afford from 4 1-2 to 8 tathoins.

Salem, July 7, In 1772, the county of Essex contained 11,457 males above 16 years of age; in 1784, only 11,023: so that in a period of 12 years, there was a decrease in this county, of 434 rateable

The county of Lincoln, in the same per riod, increased its rateable polls from 1354

te 5071.

RHODE-ISLAND.

Newport, July 9. At the anniversary meeting of the Society of Cincinnati of the state of Rhode-Island, held in this town on Saturday last, the following gentlemen were elected officers of the tame for the year ensuing.

Isaac Santer, President.

Jeremiah Olney, Vice-president.
Robert Rogers Secretary. William Allen, Treasurer.

Delegates to represent the state Society at the next general meeting to be holden at Philadelphia.

Isaac Santer, John S. Dexter, William Peck, Jeremiah Olney, Enos Hitchcock, Daniel Lyman.

After harmoniously compleating the business before the society, the members who had convened at the state-house repaired to mr. Lawton's tavern, where an entertainment was provided, and a number of federel toasts drank, which concluded the festivity.

At a meeting of the Society of Cincinnati of the state of Rhode-Island, held at the state-house

in Newport, on the 4th of July, 1789. WHEREAS Joseph Arnold, of War-wick, a member of the Cincinnati of said state, by a late tender of the paper currency for a specie demand, notwithstanding the most pressing and repeated admonitions to the contrary, has forfeited all claim to those principles of honour and justice, which are the basis of the institution, and thereby rendered himself no longer deserving the friendship and confidence of that class of his fellow-citizens, or the patronage of good men.

Therefore, it is unanimously resolved, that the said Joseph Arnold be expelled said society, and that his name be erased from By order of the society,

ROBERT ROGERS, Sec.

We learn that the society of Cincinnati in this state, at the late meeting, unanimously resolved to discontinue the use of all military titles; sincerely rejoicing in a

perfect equality with all their fellow-citizens, who preserve an inviolable attachment to the laws of honour, justice and honesty.

CONNECTICUT.

Hartford, July 6. There are now in this place three broad and three narrow looms, constantly worked with the spring or fli-shuttle; the extr. expence of fitting a koom in this manner, for a shuttle and iron work, is from 12s. to 15s. according to the size of the looms. By means of this invention, a single person can weave cloth three yards wide; a few hours practice is sufficient to reach a common weaver to throw the shuttle: any carpenter who is used to make the common looms, can, from inspecting these, erect the broad tooms, . and add what is necessary to carry the flyshuttles. There is neither mystery nor difficulty attending the working of them, when once observed. All looms designed to weave cloths a yard wide and unwards. should be worked in this manner. It is much to be wished that the country weavers would get reeds and harness to make their cleths 1.1-2 yard wide in the loom, so that they may be 7 8ths wide, when fulled and Their flannels of this width would always command cash in this city, which will soon be the staple of woollen cloth, as well as of wool, for this state. If the principal weavers in each town would erect, say two or three broad looms to a town, where the yarn, made out of wool that is too coarse for the fabric of fine cloths, might be wove into blankets and coatings, they would not much more to the farmers, than making it into yard wide flannels, as now practised. Such flannels would always sell at the factory in this town; and in this way immense quantities of coarse cloths might soon be made, even for exportation. The whole expence of a broad loom, and the necessary apparatus, may be four pounds.

NRW-YORK.

New Yerk, July 2. Next Monday, agreeable to a proclamation, the legislature of this state will convene at Albany; for which place his excellency the governor set out on Saturday last, accompanied by several other gentlemen.

July 22. The hon. Philip Schuyler and Rufus King, efqr's are chosen to represent this state in the senate of the United

States.

#### PENNSYLVANIA.

An extract from the printed report of the privy council of Great-Britain, of their enquiry about the Hessian Fly.

Method of destroying the flying Wevil in Bavaria, in a letter from mr. Walpole, minister from the court of Great-Britain, at Munich, to the marquis of Carmarthen, secretary of state.

" A person put on a heap of corn, thyme and sweet-marjoram, and changed each of these plants every 24 hours, in hopes ofdiscovering one which would answer his purpose. Hemp was also tried : he took a handful, and put it on a heap of corn, and found the next morning that the hemp was full of Wevils. These little black animals, seem to have a curious smell since they find the bad scent of hemo agreeable, and it appears they like the soft rird of it. This handful of hemp was picked out of the granary and winnowed, and put again on the corn. The result was, that in five days afterwards there were no Wevils to be seen in the said heap of corn. In the easen when there was no green hemp they made use of mouldy old hemp, and with equal success, except that it required a longer time to descroy these insects. When the Wevils appeared again in he month of May the following year, in less quantities, and at that period, there was only the tow or beards of hemp that was already prepared to spin; nevertheless the success was the same, and in eight days time all the Wevils were removed. Perhaps linen might be used, steeped in the juice of hemp, where the hemp is not cultivated, and the event might turn out equally successful. However, it is necessary to shake the hemp well that is put on the corn, and to stir the corn, if it is in great quantities, in order to bring the Wevils to the surface. This experiment was made also in a rainy summer, when it was necessary to collect together the sheafs which were very wet, and carry them into the granary, which of course produced a fermentation in the barn as well as the granary, and from that cause many Wevils. Hemp was made use of very early in the spring, and the corn stirred at the same time, and as the excessive heat arose from it, the Wevils disappeared."

From the progress of settlements beyond the limits of Pennsylvania, the state will for ever hereafter be safe, it is expected from Indian excursions, in case of another war.

Every good citizen must rejoice in the accessions that are now taking thee of New England settlers, upon the new lands in Pennsylvania. They are not only an industrious people, but they carry with them, wherever they go, the sober habits they derived from their ancestors. They

are particularly careful in establishing schools, and in educating their, youth in the principles of religion. They moreover love liberty, and understand the most effec-

Of near 2000 citizens of the United States, who lately emigrated to Carthagena, in Spanish America, only 140 have returned, the rest having all died, except a few men who enlisted in the Spanish army.

It is to be hoped the melancholy catastrophe of these unfortunate people willcure the passion for quitting the American states, which has lately infected some of our citizens. What privileges can Spain confer, upon the waters of the Mississippi, or Britain in Canada, equal to those which are held under our inestimable federal government? That man is unworthy of liberty, who will exchange it for the gift of a few 1 acres of land, or for three years rations of beef and bread-both of which may be taken away at any time, not only without a trial, but without the formality of a law, by a capricious or interested governor claim as our own the fruits of our industry—to feel even a cabin to be a castle, for safety and protection against arbitrary power -to be capable of sharing, without royal or noble birth, in all the honours of government, and to dare to worship the Su-preme Being agreeable to our consciences, without paying for the support of an esta-blishment, that is contrary to their dictates, are blessings peculiar to the United States, and which at present are enjoyed in the same degree in no other part of the globe.

MARYLAND. Baltimore, July 7., Capt. Weatherby, in Budd. the brig Paca, from this port bound to Port-au-Prince, about the 1st of June, in the latitude of Bermuda, fell in with a ship which was lying to; supposing her to be in capti Simeon Sampson. distress, he bore down in order to speak her; on coming within hail, she informed him she was from Virginia, bound for Cadiz. Capt. Weatherby then perceived she mounted a number of guns, and was manned in proportion. The captain ordering him to bring to, as he intended to send his boat on board, capt. Weatherby immediately concluded she was a pirate, and

1 2 2 2 19 5 15 1 2 1.14 20 10

made all the sail possible: the ship immediately began firing at him, and continued chasing him for six nours; one shot carried away ths cross-jack slings; the brig sailing very fast, escaped, and got safe into Port-au-Prince. Capt. Weatherby communicated this intelligence to the governor, who, it was reported, intended dispatching a fri-gate in pursuit of her. She was under Spanish colours, had yellow sides, white bottom, no head, and in ballast. This intelligence was communicated by captain Weathereby to mr. David Plunket, who has just arrived from Port-au-Prince.

GEORGIA.

Augusta, June 6. Yesterday arrived in town an express from George Golphin, efq; agent to the commissioners of the Union in the Creek nation, informing us that the chiefs had agreed to meet the proposals for altreaty of peace; and that the measures before adopted for holding the treaty, are now carrying into effect; and that a treatywill certainly take place.

By further advices dated June 30, we have the pleasure to inform the public, that all the arrangements for the treaty are in great forwardness. It is expected near 3000 Indians, with all the chiefs of the nation will be present at the Rock Landing,

where the treaty is to be held.

#### MARRIAGES.

MASSACHUSETTS .- At Boston, doctor Abiah Cheever to miss Betsey Scott-mr. Samuel Cobb to miss Peggy Scott.

NEW-JERSEY .- At New-Mills, near Burlington, mr. William McCaulick to miss Eliza

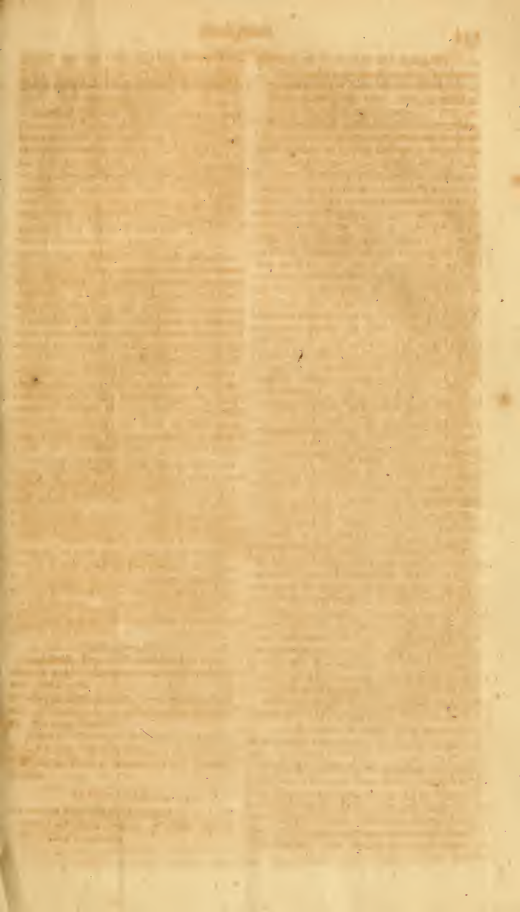
### Deaths.

MASSACHUSETTS At Plympton,

NEW-YORK .- At Albany; Goose Van Schaick, esq; a brigadier in the late armies af the United States.

PENNSYLVANIA. At : Philadelphia, col. B. G. Eyres-mr. Benjamin Armitagemrs. Mary Proctor, wife of col. Thomas Proc-

MARYLAND .- At Alexandria, mr. George Richards, Printer.



# METEOROLOGICAL OBSERVATIONS,

Made in the City of CHARLESTON, SOUTH-CAROLINA,

For August, 1789.

| -      | ,                    |              |     |            |            |     |              |  |
|--------|----------------------|--------------|-----|------------|------------|-----|--------------|--|
|        | 7                    | AR           | R N | TIT        | , m        | · 1 |              |  |
| 0      | ·                    | FARENHEIT'S  |     |            |            |     |              |  |
| 14     |                      | THERMOMETER; |     | PREVAILING |            |     |              |  |
| of the |                      |              | 114 | O M L      |            | ,   |              | WEATHER.   |
| 7      |                      | O            | ose | rved       | at         |     |              |  |
| 10     |                      |              |     | .,,,,      |            |     | WIND.        |  |
| Mouth  | vi.                  | .м.          | ii. | P.M.       | X.P.       | M.  |              |  |
| 5      | D.                   |              | D.  |            |            |     | <u> </u>     | 1  |
|        | μ.                   | <u>60</u>    |     | <u>60</u>  | <b>D</b> . | 60  | ,            | 1  |
| . 1    | 79                   |              | 85  | 30         | 79         |     | $\mathbf{W}$ | Clear, cloudy, thund. & light.   |
| 2      | 79<br>78<br>79<br>77 |              | 84  | 30         | 78         | -   | SWNW         | Sm. sh. cle. thun. ligh. & rain.   |
| 2      | 78                   |              | 81  | ,,,        | ′          |     | s w          | Cloudy, rain & thunder, clear.   |
| 4      | 1                    |              | 80  |            | 78         |     | s w          | Cloudy, small rain.  |
| 7      | 70                   |              | 82  |            | 77         | 40  | SWN          | Cloudy, rain, clear.   |
| 5      | 77                   |              | 79  | •          | 76         | 7   | WNW          | Clear, cloudy, lightning &rain.  |
| ~      | 76                   | 10           | 80  |            | 78         |     | s w          | Clear, cloudy.   |
| Q      | 76<br>7 <b>7</b>     | 30           | 2T  |            | 80         |     | s w          | Cloudy.  |
| 0      | 77                   | 30           | 81  | 10         | •          |     |              |  |
| 9      | 78                   |              | 80  |            | 80         |     | SENW         | Cloudy, rain thunder, clear.   |
|        | 69                   |              |     |            | 77         |     |              | Cloudy, thunder & rain, clear.   |
| 11     | ( ' /                | 30           | 84  |            | 85°        |     | W by SSW     |  |
|        | 80                   |              | 79  | 40         | 80         |     | SW           | Cloudy, rain, thunder, clear.  |
| 13     | 78                   |              | 84  |            | 81         | 30  | s w          | Clear.   |
| 14     | 79                   |              | 86  |            | 81         | 30  | s w          | Idem.  |
|        | 79                   |              | 87  |            | 85         |     | NWW          | Idem.  |
| 16     | 78                   |              | 89  |            | 87         | 10  |              | Idem.  |
| 17     | 77                   |              | 87  | 30         | 85         | -   | NW           | Idem.  |
| 18     |                      | 30           | 86  | 30         | 82         |     | NW           | Idem. cloudy.  |
| 19     | 78                   |              | 02  |            | 82         |     | NW           | Clear.   |
| 20     |                      |              | 86  | 45         | 80         |     | E            | Clear.   |
|        | 78                   |              | 87  | , ,        | 78         | 30  | E            | Clear, cloudy.   |
|        | 77                   | IC           | 83  |            |            |     | E            | Cloudy, rain, cloudy.  |
|        | 77                   |              | 79  |            | 77         |     |              | Cloudy, small rain, clear.   |
|        | 76                   |              | 81  | 30         | 77         |     | É            | Cloudy, clear, cloudy, light.  |
|        | 75                   | 30           | 82  |            | 79         | 30  |              | Clear, cloudy.   |
|        | 77.                  | 20           | 84  |            | 81         |     |              | Clou. cle. thun. like for rain.  |
| 27     | 79                   |              | 84  | 45         | 1          |     |              | Clear, cloudy, clear.  |
| 28     | 79                   |              | 85  | 20         | 81         | 30  |              | Clear, light. and rain, cloudy.  |
|        | 79                   |              | 86  | 50         | 79         | 45  |              | Clear.   |
|        | 76                   |              | 81  |            |            | 30  | Light winds  |  |
|        |                      |              | 81  |            | 79         | 30  |              | Idem.  |
| 31     | 73                   |              | 1   |            | 77         | 30  | 14 12        | Tan de la companya de |

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under

# ERVATIONS\*\*

. 40° 4' N. Month of August, 1789.

| . 40 4 111 1111 |                           |               |       |          |       |         |  |                  |  |
|-----------------|---------------------------|---------------|-------|----------|-------|---------|--|------------------|--|
| .0-1            | SCHUYL-                   | ]             | ) .,  | A        | Y     | S       | 10.2                                   | Daysof the month |  |
| ER.             | KILL.                     |               | 1 of  |          |       | 19      | WEATHER.                               | 050              |  |
| 72.11           | Height of                 | 2             | Ε,    | =        | S     | 7       |  | 2                |  |
|                 | Schuylkill.               | 15            | rain. | n n      | snow. | B       |  | be               |  |
| AC.             |                           | ٥             | 15    | nd       | 18    | tempest | TEMPERATURE OF EVERY DAY.              | 7710             |  |
| gree.           | English foot.             | of aur. borea | 1     | thunder. |       | 18      | TEMPERATURE OF EVENT                   | me               |  |
| 1/4             | $F_t$ . In. $\frac{1}{4}$ | a             | ! _   | 1        |       | 1       | 1                                      |                  |  |
|                 | 1                         |               | 1     |          | 1     |         | Rainy.                                 | I                |  |
|                 |                           |               |       |          |       |         | Fair.                                  | 2                |  |
|                 |                           |               | 1     | I        |       |         | Stormy.                                | 3                |  |
|                 |                           |               | I     | 1        |       |         | Idem.                                  | 4                |  |
|                 |                           |               | I     |          |       |         | Idem.                                  |                  |  |
|                 |                           |               |       | 1        |       |         |  | 5                |  |
|                 |                           |               | 1     |          |       |         | Cloudy, rainy.                         | 7                |  |
|                 |                           |               |       |          |       |         | Fair.                                  | 8                |  |
|                 |                           |               |       |          |       |         | Idem.                                  | 1                |  |
|                 | -                         |               |       |          |       |         | Idem.                                  | 9                |  |
|                 |                           |               |       |          |       |         | Idem. very fair and dry.               | 10               |  |
|                 |                           |               |       |          |       |         | Idem. Very land and dry.               | II               |  |
|                 | - 1                       |               |       |          |       |         | Idem.                                  | 12               |  |
|                 |                           |               |       |          |       |         | Idem.                                  | 13               |  |
|                 |                           |               |       |          |       |         | Idem.                                  | 14               |  |
|                 |                           |               | 1     |          |       |         | Fair, rany.                            | 15               |  |
|                 |                           |               | ^     |          | 1     |         | Very fair.                             | 16               |  |
|                 |                           |               |       |          |       |         | Idem.                                  | 17               |  |
|                 |                           |               |       |          |       |         | Idem.                                  | 18               |  |
| 1               |                           |               |       |          | 1     |         | Idem.                                  | 19               |  |
| 1               |                           | 1             |       |          |       |         |  | 20               |  |
| 1               |                           | 1             |       |          | -     |         | Idem.                                  | 21               |  |
|                 |                           |               | 1     |          |       |         | Idem. > very agreeable.                | 22               |  |
| 1 /             | -                         |               |       |          |       |         | Idem.                                  | 1                |  |
| 1               |                           | 1             |       |          |       |         | Idem.                                  | 23               |  |
| 1               |                           |               |       |          |       |         | Idem.                                  | 24               |  |
| 1               |                           |               |       |          |       |         | Idem.                                  | 25               |  |
| 1               | ,                         |               |       |          |       |         | Idem.                                  | 26               |  |
| ]               | -                         |               |       |          |       |         | Idem. and cloudy, sultry.              | 27               |  |
| 1               |                           |               |       | 1        |       |         | Fair and rainy.                        | 28               |  |
| 2               |                           |               |       |          |       |         | Fair, cool.                            | 29               |  |
| 2               |                           |               |       | 1        |       |         | Cloudy, cold, rainy.                   | 30               |  |
| 2               |                           |               |       |          |       |         | Clear, cold.                           | 31               |  |
| 2               |                           |               |       | 1        | 1     | 1       | Croar, cora.                           | 12 1             |  |
| satest          | 1                         | 1             | 1     | 1        | 1     | 1       | TEMPERATURE, OF THE MONTH.             | R                |  |
| - of            |                           |               |       |          |       |         |  | ~                |  |
| ure             | MEAN HEIGHT               | 1             |       |          |       |         | Very fair, very hot and very pleasant. | E                |  |
|                 | OF                        |               |       |          |       |         |  | L                |  |
| 't deg.         |                           |               |       |          |       | 1       |  | 50               |  |

entest of ure MEAN HEIGHT OF SCHUYLKILL.

Temperature of the month.

Very fair, very hot and very pleasant.

Frevailing sickness.

= 490

# COLUMBIAN MAGAZINE,

For A U G U S T, 1789.

Embellished with two COPPER-PLATES, viz.

- I. Plan of the FEDERAL EDIFICE at New-York.
- II. The words and music of a new song, by F. H. Esq.

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| Description of the federal edifice at                                     | Elegy on a sky-lark.  |    |
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|   | Total Indian Dearing,                                       | 4  |

#### TO WHICH ARE PREFIXED,

Tables of METEOROLOGICAL OBSERVATIONS, viz. one for the month of June, and one for the month of July, both made at Spring-Mill, Pennsylvania:—also,

The PRICES CURRENT of MERCHANDIZE and PUBLIC SECURITIES, and the COURSE of EXCHANGE.

PHILADELPHIA: PRINTED FOR JAMES TRENCHARD.

# METEOROLOGICAL OBSERVATIONS\*\*

Made at springmill, 13 Miles NNW. from Philadelphia, L. 40° 4' N. Month of August. 1780.

|                       | Į_  | Made at SPRINGMILL, 13 Wiles NINW. From PHILADELPHIA, L. 40 4 N. Month of August, 1789. |                                      |   |  |                 |  |   |                                     |   |  |
|-----------------------|---|---|--------------------------------------|---|--|-----------------|--|---|-------------------------------------|---|--|
|                       | Daysofthe   | THERM   | OMÉTER<br>de                         | Phosphoric Q. WAT                           | DOMETER  TER, of EVAPORAT                        | TER.            | METER.   | SCHUYL-<br>KILL.<br>Height of           | DAYS                                | WEATHER.  | Daysof   |
|                       | the mon.  | Mean degree.  | REAUMUR.  Degrés Moyens.  Deg. 15 *0 | Corr. height. + rain a.  English foot. Free | and snow: of every day french foot.  French foot | . of every day. | DE Luc. Mean degree. Deg 1/4   | Schuylkill.  English foot.  Ft. In. 1/4 | of thunder. of rain. of aur. boreal | TEMPERATURE OF EVERY DAY,   | the month  |
| 13. C.                | 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 31 greatest 11  | e 31 deg. du                         | ·   | 9<br>8 10<br>1 8                                 |                 |  |   |                                     | Ranny. Fair. Stormy. Idem. Idem. Cloudy, rainy. Fair. Idem. | 1 2 3 4 5 6 7 8 9 10 1 1 2 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|                       | ULT.  | deg. of cold.  52 2  10h greatest deg. of heat.   | lus.grandfroid                       |   | of the lof the evaporated WATER.                 | Variable.       | th greatest<br>degree of<br>moisture<br>th least deg.<br>of moisture | MEAN HEIGHT  OP  SCHUYLKILL.            |                                     | TEMPERATURE OF THE MONTH,  Very fair, very hot and very pleasant.   | R E S  |
| mpromet of references | RES   | Variation,<br>44 3<br>Temperature.  | Variation. 19 7 Temperature.         | Mean elevation.                             | I 10   | and<br>N N E    | Variation  mean deg. of moisture                                     | 5 6 I                                   | 8 3                                 | PREVAILING SICKNESS.  | U L T.   |
| ri                    |   |   |                                      |   | ***************************                      | (<>>>>>>>>>>>   | Contaderderderd med en   | < d d d > d d > d > d > d > d > d > d > |                                     | 4.4.4.4.0.1.1.1   |  |

# COLUMBIAN MAGAZINE,

For A U G U S T, 1789.

Embellished with two copper-plates, viz.

- I. Plan of the FEDERAL EDIFICE at New-York.
- II. The words and music of a new song, by F. H. Esq.

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| Considerations on justice as a virtue,                                |      | Anotherme  |      |
| [concluded]   | 457  | Apothegms, M.  | 490  |
| Chemical and economical essays,                                       |      |  |      |
| Rhapsodist, No. 1,  | 459  | THE COLUMBIAN PARNASSIAD   | •    |
| Mapsourst, No. 1,   | 464  | The wrangling pair,  | 100  |
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| Method of managing sheep in Spain,                                    | 478  | The state of the s |      |
| Life of William Penn, [continued]                                     | 479  | THE CHRONICLE,   |      |
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#### TO WHICH ARE PREFIXED,

Tables of METEOROLOGICAL OBSERVATIONS, viz. one for the month of JUNE, and one for the month of JULY, both made at Spring-Mill, Pennsylvania:—also,

The PRICES CURRENT of MERCHANDIZE and PUBLIC SECURITIES, and the COURSE of EXCHANGE.

PHILADELPHIA: PRINTED FOR JAMES TRENCHARD.

# COLUMBIAN MAGAZINE,

For A U G Y S 27, 1789.

# PENNSYLVANIA, SS.

I do certify that James Trenchard, on the 1st day of September, 1789, entered in the Prothonotary's Office of the County of Philadelphia, a Publication entitled "The Columbian Magazine, or Monthly Miscellany, for August, 1789" agreeably to an Act of the General Assembly.

JAMES BIDDLE, Proth. Phila. County.

### PHILADELPHIA PRICES CURRENT, July 31, 1789.

|  |  |   | 37 343 -/   |  |  |
|--|--|---|---|--|--|
| ASI  | hes, pot, per ton,   | 40/ 42/   | (Castings per to  | n not ont  | ( Allum non bush 1   |
| Bro  | andy, common.  | 556d  | Rar Bar   | 1, 221 301   | Linuted Dusner, 233236   |
| Bro  | ead ner cwt  | 160 250   | Pi-   | 201 271 3  | Allum, per bushe!, 253 256 Liverpool, 15d 19d Cadiz, 25 25 3d Lisbon, 25 25 3d  N. Jersey, 24 gall, 756d 95 Carolina 32 gall, 956d 105 Turbentine, 1156d 1256d   |
|  | ( American in h  | ottles per  | E 7 1.18,   | 711558115  | Caaiz, 25 25 3d  |
| *  | American, 111 Di   | otties, per   | Sheet,  | 601 651  | Lisbon, 25 25 3d   |
| 80   | doze   | n, 85 4a  | Nail rods,  | 334  | 9  |
|  | (Ditto, per bbl.   | 305   | Meal, Indian, per bbl.  | .1756d18s .  | [ N. Fersey, 24 gall 7,6d or   |
|  | ( Oak, per m. feet   | 6756d85s  | Molasses, per gallon.   | 2.10   | Carolina on mall offdess   |
| a  | Merchantable bin   | e. 605 655  | Nails 10 10 and 20  | d 91 dod   | Turbenting 1 C.  |
| å.   | Sah.   | 05 1256   | Parchment mon do-   | a. 02494   | Turpentine, 1156d 1256d  |
| 2  | Cedar  | 555 655   | Nails, 10, 12, and 20<br>Parchment, per doz.<br>Porter, American,   | 303 37504  | The state of the s |
| Cha  | colate was 1h  | 553 053   | Forter, American,   | 95   | J.R. new, best, 353 4236d  |
| Cho  | cotate, per 1b.  | 15 24   | Burlington, 6   | 53 673 6d  | Inferior, 28,355<br>Old, 455 505<br>Rappahannock, 25,5275<br>Coloured, Maryland, 40,5605   |
|  | Superfine, per bi  | 1.415 425   | 5 \ Lower county,   | 553 57360 0  | Old, 1 455 505   |
| ur.  | Common,  | 381   | Carolina, 5   | 25 60 555 0  | Rahbahannock. 255275   |
| 24   | Bur middl. best,   | 275 305   | Pease   | 6: 2:64 2  | Coloured, Maryland, 40s 60s  |
|  | Middlings.   | 245   | Rice per cut  | - 000  | Dork   |
|  | Ship Stuff per c   | 116195  | C Trimpies m ==1  | 203  | Dark, 255 285<br>Long leaf, 255 285  |
| 31.  | e ner lb   | 61-1  | famaica, p gal.   | 45 00 3  | Long leaf, 25s 28s   |
| Flas                                       | per 10,  | 04 74   | Antigua,  | 45   | Eastern Shore, 18s 25s   |
| Flax                                       | iscea, per busnei,   | 45 45 60  | Windward,   | 35 8 d   | Carolina, new, 25s 27s 6d  |
| Gins                                       | seng,  | 25 3d 256d 2  | Rice, per cwt.  Jamaica, p gal.  Antigua,  Windward,  Barbadoes,  Country,  | 35 4d  | Old, 355   |
| Gin,                                       | Holland, per gall  | on, 55  | Country.  | 25 6d  | 00'  |
| Ditte                                      | o, per case,   | 305   | Taffia  | bise   | ( Hyson, perlb 1966dice  |
|  | and the same of th |   | ( Laplan,   | 23 44  | 1 12 Journ Per 100 12304 153   |
|  | Wheat, per bu. 6   | 15 00 750d  |   |  | Souchong Georges   |
|  | Wheat, per bu. 6   | 15 0d 750d  | German, per cwt   | . 60s 70s g .  | Souchong, 6s 9s 6d   |
|  | Wheat, per bu. 6   | 4s 4s 6d  | German, per cwt   | 825 6d   | Souchong, 6s 9s 6d<br>Congo, 3s 9d. 5s 6d  |
| ï.   | Wheat, per bu. 6 Rye, Oats,  | 45 45 6d<br>15 6d   | German, per cwt English, blistered American,  | 825 6d<br>405 605  | Souchong, 65 95 6d<br>Congo, 35 9d. 55 6d<br>Bohea, 15 10 2d 25  |
| rain.                                      | Wheat, per bu. 6 Rye, Oats, Indian Corn,   | 45 45 6d<br>15 6d<br>35 3 5 6d  | German, per cwt English, blistered American, Crowley's, per fas   | 60s 70s 3<br>82s 6d<br>40s 60s   | Souchong, 6s 9s 6d<br>Congo, 3s 9d. 5s 6d<br>Bohea, 1s 10 2d 2s  |
| Grain.                                     | Wheat, per bu. 6 Rye, Oats, Indian Corn, Barley,   | 4s 4s 6d<br>1s 6d<br>3s 3 s 6d<br>4s6d  | German, per cwt English, blistered American, Crowley's, per fag   | 605 705<br>825 6d<br>405 605<br>3. 4l 105  | Souchong, 6s 9s 6d<br>Congo, 3s 9d. 5s 6d<br>Bohea, 1s 10 2d 2s<br>Mad. per pipe, 40/82/10s  |
| Grain.                                     | Wheat, per bu. 6 Rye, Oats, Indian Corn, Barley, best sheller  | 45 45 6d<br>15 6d<br>35 3 5 6d<br>456d<br>456d<br>4 56d<br>3 205  | German, per cwt English, blistered American, Crowley's, per fag nake root, per lb. 1.   | 605 705 g<br>825 6d<br>405 605<br>g. 4l 105<br>s6d 258d  | Hyson, per lb. 1256d 155   Southong, 6595 6d   Congo, 359d.556d   Bohea, 1510\frac{1}{2}d 25   Mad.per pipe, 40/82/105   Lisbon, 40/8  |
| Grain.                                     | Wheat, per bu. 6 Rye, Oats, Indian Corn, Barley, best sheller Buckwheat,   | 45 45 6d<br>15 6d<br>35 3 5 6d<br>456d<br>36 205<br>25 3d   | German, per cwt English, blistered American, Crowley's, per fag nake root, per lb. 1.   | 6.605 705 \$ .<br>825 6d \$ .<br>405 605 \$ .<br>41 105 \$ .<br>56d 258d \$ .<br>4d 6d                           | Souchong, 6s 9s 6d<br>  Congo, 3s 9d. 5s 6d<br>  Bohea, 1s 10\frac{1}{2}d 2s<br>  Mad. per pipe, 40l 82l 10s<br>  Lisbon, 40l<br>  Teneriffe 44l 26l   |
| Grain.                                     | Wheat, per bu. 6<br>Rye,<br>Oats,<br>Indian Corn,<br>Barley,<br>best shelled<br>Buckwheat,<br>c. per lb.   | 45 64 750d<br>45 45 6d<br>15 6d<br>35 3 5 6d<br>456d<br>205 86  | German, per cwt English, blistered American, Crowley's, per fag make root, per lb. 1. cap, common, Castile,   | 6.60s 70s<br>82s 6d<br>40s 60s<br>3.4l 10s<br>86d 2s 8d<br>4d 6d<br>10d 12d                                      | Souchong, 6s 9s 6d   Congo, 3s 9d. 5s 6d   Bohea, 1s 10\frac{1}{2}d 2s     Mad.per pipe, 40/82/10s   Lisbon, 40/   Teneriffe, 24/26/   Envel per call os 4/26/   |
| Grain.                                     | Wheat, per bu. 6 Rye, Oats, Indian Corn, Barley, best shelled Buckwheat, 5, per lb.  | 45 64 750d<br>45 45 6d<br>15 6d<br>35 3 5 6d<br>456d<br>30 3 5 6d<br>456d<br>50 50<br>20 5 6d<br>6d<br>6d                                   | German, per cwt English, blistered American, Crowley's, per fag make root, per lb. 1. castile, tarch.   | 605 705<br>825 6d<br>405 605<br>3. 4l 105<br>56d 258d<br>4d 6d<br>10d 12d  | Souchong, 6s 9s 6d   Congo, 3s 9d. 5s 6d   Bohea, 1s 10½d 2s     Mad. per pipe, 40l 82l 10s   Lisbon, 40l   Teneriffe, 24l 26l   Fayal, per gal. 3s 4d 3s 6d   Port   Congo    |
| Ham<br>Hogs                                | Wheat, per bu. 6 Rye, Oats, Indian Corn, Barley, best shelled Buckwheat, s, per lb. L-lard,  | 45 44 64<br>15 6d<br>35 3 5 6d<br>456d S<br>205 S<br>25 3d 6d<br>5 ½d S   | German, per cwt English, blistered American, Crowley's, per fag make root, per lb. 1. coap, common, Castile,  | 605 705 g. 825 6d 405 605 g. 4l 105 56d 258d 4d 6d 10d 12d 4d 6d 4d 6d   | Souchong, 6s 9s 6d   Congo, 3s 9d. 5s 6d   Bohea, 1s 10 \( \frac{1}{2}d \) 2s     Mad. per pipe, 40 \( 82 \) 10s   Lisbon, 40 \( Teneriffe, 24 \) 26 \( Fayal, per gal. 3s 4d 3s 6d \( Port, per pipe, 39 \) 40 \( \frac{1}{2}c \)   |
| Ham<br>Hogs<br>Hone                        | Wheat, per bu. 6 Rye, Oats, Indian Corn, Barley, best shelled Buckwheat, s, per lblard,  | 15 6d 750d<br>45 45 6d<br>15 6d<br>35 3 5 6d<br>456d<br>205<br>25 3d<br>6d<br>5\frac{1}{2}d<br>4d   | German, per cwt English, blistered American, Crowley's, per fag nake root, per lb. 1. oap, common, Castile, tarch, Lump, per lb.  | 605 705<br>825 6d<br>405 605<br>3. 4l 105<br>56d 258d<br>4d 6d<br>10d 12d<br>4d 6d<br>13d 2                      | Souchong, 6s 9s 6d   Congo, 3s 9d. 5s 6d   Bohea, 1s 10 \frac{1}{2}d 2s     Mad. per pipe, 40   82   10s   Lisbon, 40   Teneriffe, 24   26   Fayal, per gal. 3s 4d 3s 6d   Port, per pipe, 39   40   Ditto, per gal. 5s 10d  |
| Ham<br>Hogs<br>Hone<br>Hem                 | Wheat, per bu. 6 Rye, Oats, Indian Corn, Barley, best shelled Buckwheat, s, per lb. i-lard, y, b,  | 15 6d 750d<br>45 45 6d<br>35 3 5 6d<br>456d 8<br>205 8<br>25 3d<br>6d<br>5 ½d 5d<br>5 ½d 6d   | German, per cwt English, blistered American, Crowley's, per fag nake root, per lb. 1. oap, common, Castile, tarch, Lump, per lb. Loaf, single refine                                      | 605 705<br>825 6d<br>405 605<br>41 105<br>56d 258d<br>4d 6d<br>10d 12d<br>4d 6d<br>13d<br>13d<br>4, 14d          | Souchong, 6s 9s 6d   Congo, 3s 9d. 5s 6d   Bohea, 1s 10\frac{1}{2}d 2s     Mad. per pipe, 40   82   10s   Lisbon, 40   Teneriffe, 24   26   Fayal, per gal. 3s 4d 3s 6d   Port, per pipe, 39   40   Ditto, per gal. 5s 10d   Ditto, per doz. bot. 30s  |
| Ham<br>Hogs<br>Hone<br>Hem<br>Hogs         | Wheat, per bu. 6 Rye, Oats, Indian Corn, Barley, best sheller Buckwheat, s, per lblard, y, head hoops, per n   | 35 35 6d 35 3 5 6d 45 6d 35 3 5 6d 45 6d 52 5 3d 52 4d 54 6d 55 2d 56 6d 56 6d 56 6d  | German, per cwt English, blistered American, Crowley's, per fag nake root, per lb. 1. oap, common, Castile, tarch, Lump, per lb. Loaf, single refine Ditto,double ditto,                  | 605 705<br>825 6d<br>405 605<br>3 4l 105<br>56d 258d<br>4d 6d<br>10d 12d<br>4d 6d<br>13d d<br>4, 141<br>20d      | Souchong, 6s 9s 6d   Congo, 3s 9d. 5s 6d   Bohea, 1s 10\frac{1}{2}d 2s     Mad. per pipe, 40/82/10s   Lisbon, 40/   Teneriffe, 24/26/   Fayal, per gal. 3s 4d 3s 6d   Port, per pipe, 39/40/   Ditto, per gal. 5s 10d   Ditto, per doz. bot. 30s   Claret, 30s 45s   |
| Ham<br>Hogs<br>Hone<br>Hem<br>Hogs<br>Hide | Wheat, per bu. 6 Rye, Oats, Indian Corn, Barley, best sheller Buckwheat, s, per lb. i-lard, y, head hoops, per ns, raw, per lb.  | 15 6d 750d<br>45 45 6d<br>15 6d 3<br>35 3 5 6d 3<br>456d 5<br>205 3d 6d 3<br>5d 6d 3<br>5d 6d 3<br>5d 6d 3<br>5d 6d 3<br>5d 6d 3<br>5d 6d 3 | German, per cwt English, blistered American, Crowley's, per fag nake root, per lb. 1. oap, common, Castile, tarch, Lump, per lb. Loaf, single refine Ditto,double ditto, Havannah, white, | 605 705<br>825 6d<br>405 605<br>3. 4l 105<br>56d 25 8d<br>4d 6d<br>10d 12d<br>4d 6d<br>13d d<br>14l<br>20d<br>9d | Souchong, 6s 9s 6d   Congo, 3s 9d. 5s 6d   Bohea, 1s 10\frac{1}{2}d 2s     Mad. per pipe, 40/82/10s   Lisbon, 40/ Teneriffe, 24/126/ Fayal, per gal. 3s 4d 3s 6d   Port, per pipe, 39/140/ Ditto, per gal. 5s 10d   Ditto, per doz. bot. 30s   Claret, 30s 45s   Sherry, per gal. 6s 9d 12s  |
| Ham<br>Hogs<br>Hone<br>Hem<br>Hogs<br>Hide | Buckwheat,  5, perlb.  6-lard,  7,  6,  head hoops, per n  5, raw, per lb.  60, French, per lb.  | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | cap, common, Castile, tarch, Lump, per lb. Loaf, single refine. Ditto,double ditto, Havannah, white, Ditto, brown.  | 4d 6d<br>10d 12d<br>4d 6d<br>13d 2<br>d, 14d<br>20d<br>9d<br>6d 8d   | Liston, 40l Teneriffe, 24l 26l Fayal, per gal. 3s 4d 3s6d Port, per pipe, 39l 40l Ditto, per gal. 5s 10d Ditto, per doz. bot. 30s Claret, 30s 45s Sherry, per gal. 6s 9d 12s Malaga. 4s 6d 5 5   |
| Ham<br>Hogs<br>Hone<br>Hem<br>Hogs<br>Hide | Buckwheat,  5, perlb.  6-lard,  7,  6,  head hoops, per n  5, raw, per lb.  60, French, per lb.  | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | cap, common, Castile, tarch, Lump, per lb. Loaf, single refine. Ditto,double ditto, Havannah, white, Ditto, brown.  | 4d 6d<br>10d 12d<br>4d 6d<br>13d 2<br>d, 14d<br>20d<br>9d<br>6d 8d   | Liston, 40l Teneriffe, 24l 26l Fayal, per gal. 3s 4d 3s6d Port, per pipe, 39l 40l Ditto, per gal. 5s 10d Ditto, per doz. bot. 30s Claret, 30s 45s Sherry, per gal. 6s 9d 12s Malaga. 4s 6d 5 5   |
| Ham<br>Hogs<br>Hone<br>Hem<br>Hogs<br>Hide | Buckwheat,  5, perlb.  6-lard,  7,  6,  head hoops, per n  5, raw, per lb.  60, French, per lb.  | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | cap, common, Castile, tarch, Lump, per lb. Loaf, single refine. Ditto,double ditto, Havannah, white, Ditto, brown.  | 4d 6d<br>10d 12d<br>4d 6d<br>13d 2<br>d, 14d<br>20d<br>9d<br>6d 8d   | Mad. per pipe, 40/82/10s Lisbon, 40/ Teneriffe, 24/26/ Fayal, per gal. 3s 4d 3s6d Port, per pipe, 30/40/ Ditto, per gal. 5s 10d Ditto, per doz. bot. 30s Claret, 30s 45s Sherry, per gal. 6s 9d 12s Malaga, 4s 6d 5s x, bees, per lb. 2s 2s 1d   |

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## Current Prices of Public Securities, July 31, 1789.

| New-loancertificates, accord. to int. due,                                   | 4,000      | Com. Land-office certificates, State money of 1781, Continental certificindented to | 1331 to 140                           |
|--|------------|---|---------------------------------------|
| Depreciation funded, and mili-<br>tia or flate debt, accord. to<br>int. due, | 6s 6s 8d   | Indents or Facilities,  | 1787, 458d 45 9d<br>26 per cent disc. |
| Ditto, unfunded,   | <b>6</b> s | Paper money, Pennsylvania,<br>For 100 Jersey ditto,,                                | 33½ to 35 disc.                       |

#### 

#### course of exchange.

| Bills exchange, London,<br>Ditto,<br>Ditto, | 90 days,<br>60 days,<br>30 days, | 70<br>72½<br>74 | Amsterda | 30<br>60 | days, per guil<br>days,<br>days, per 5 liv | der, 3<br>vres 7 | 38<br>5 1 d<br>5 1 d<br>5 4 d |
|---|----------------------------------|-----------------|----------|----------|--|------------------|-------------------------------|
|   | • , ,                            |                 |          | 30       | days,                                      | 7                | 5 44                          |

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TO CORRESPONDENTS.

Coelo will accept our thanks for the valuable communications already forwarded us. The poetry for the present month was arranged before we were favoured with his correspondence. It is our intention to insert the pieces in regular order, excepting the Parody, which, we doubt not, he will, upon a mature consideration, be convinced of the propriety of our declining. We are flattered by the hope of further communications, and with pleasure remind him of his promise.

The solution to the Rebus in the magazine for May last, remains for our next.

the state of the s The meteorological tables from Charleston, came too late to be

We thank the Rhapsodist, and solicit the continuation of his essays.

Through the inattention of the person intrusted with the delivery of the Retailer, No. XI. the essay came too late, and is therefore unavoidably postponed.

कर्तिहरू । इस इस्टेंस राज कि विकास के The editor has, within these few days, received several valuable communications, for which he returns his sincere acknowledgements.

# COLUMBIAN MAGAZINE,

For A U G U S T, 1789:

#### CHAP. V.

[Continued from p. 396.]

THEY recommend to the inhabitants of Massachusetts-Bay, to submit to a suspension of the administration of justice, as it cannot be procured in a legal manner under the rules of the charter, until the effects of the application of congress for a repeal of those acts, by which the charter rights are infringed, is known. And that every person who shall accept, or act under, any commission or authority, derived from the late acts of the British parliament, changing the form of government, and violating the charter of that province, ought to be held in detestation, and considered as the wicked tool of that despotism, which is preparing to destroy those rights, which God, nature and compact, have given to America. again recommended to the people of Boston and Massachusetts-Bay, still to conduct themselves peaceably towards the general and the troops stationed at Boston, so far as it could possibly consist with their immediate safety; but that they should firmly persevere

Col. Mag. Vol. III. No. 8.

in the defensive line of conduct they were now pursuing. latter part of this instruction evidently alluded to, and implied an approbation of, the late resolutions of the county of Suffolk, relative to the militia, and to the arming of the people in general. Congress conclude by a resolution, that the transporting or attempting to transport any person beyond sea, for the trial of offences committed in America, being against law, will justify, and ought to meet with resistance and reprisal.

After passing these resolutions, congress wrote a letter to Gage, in which, after repeating the complaints which had been before repeatedly made by the town of Boston, and by the delegates of the different counties in Massachusetts-Bay, they declare the determined resolution of the colonies, to unite for the preservation of their common rights, in opposition to the late acts; that, in consequence of their sentiments upon that subject, the colonies had appointed them the guardians

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of their rights and liberties, and that they felt the deepest concern, that, while they were pursuing every peaceable measure to procure a cordial and effectual reconciliation between Great-Britain and the colonies, the governor should proceed in so hostile a manner, and which those oppressive acts did not warrant. They represented the tendency this conduct must have to irritate and force a people, however well disposed to peaceable measures, into hostilities, which might prevent the endeavours of congress, to restore a good understanding with the parent state, and involve them in the horrors of a civil war. In order to prevent these evils, and the people from being driven to a state of desperation, they intreated that the general would discontinue the fortifications in Boston, prevent any further invasions of private property, restrain the irregularities of the soldiers, and give orders that the communication between the town and country should be open, unmolested, and free.

The congress also published a declaration of rights, to which the English colonies in North America are entitled, by the immutable laws of nature, the principles of the English constitution, and their several charters or compacts. In the first of these are life, liberty, and property, a right to dispose of any of these, without their consent they had never ceded to any sovereign power whatever. That their ancestors at the time of their migration, were entitled to all the rights, liberties, and immunities of free and natural-born subjects; and that by such emigration, they meither forfeited, surrendered, nor

lost any of those rights. They then state, that the foundation of English liberty, and of all free government, is a right in the people to participate in their legislative council; and proceed to shew, that as the colonists are not, and from various causes cannot be represented in the British parliament, they are entitled to a free and exclusive power of legislation in their several provincial legislatures, where their right of representation can alone be preserved, in all cases of taxation and internal policy, subject only to the negative of their sovereign, in such manner as had been heretofore used and accustomed.

They declare, however, that from the necessity of the case, and a regard to the mutual interests of both countries, they cheerfully consent to the operation of such acts of the British parliament, as are, bona fide, restrained to the regulation of their external commerce, for the purpose of securing the commercial advantages of the whole empire to the mother country, and the commercial benefits of its respective members, excluding every idea of taxation, internal or external, for raising a revenue on the subjects of America, without their consent.

They also resolved, that the colonies are entitled to the common law of England, and more especially, to the great and inestimable privilege of being tried by their peers of the vicinage. That they are entitled to the benefit of such of the English statutes as existed at the time of their colonization, and which they have by experience found to be applicable to their several local and other circumstances. That

they are likewise entitled to all the immunities and privileges granted and confirmed to them by royal charters, or secured by their several codes of provincial laws. That they have a right to assemble peaceably, consider of their grievances, and petition the king for redress; and that all prosecutions and prohibitory proclamations for so doing are illegal. That the keeping a standing army in times of peace, in any of the states, without the consent of its legislature, is contrary to law. That it is essential to the English constitution, that the constitutional branches of the legislature should be independent of each other. That, therefore, the exercise of legislative power, by a council appointed during pleasure by the crown, is unconstitutional and destructive to the freedom of American legislation.

They declare in behalf of themselves and their constituents, that they claimed and insisted on the foregoing articles as their indubitable rights and liberties, which could not be legally taken from them, altered or abridged by any power whatsoever, without their own consent, by their representatives in their several provincial

assemblies.

They then enumerate parts, or the whole, of eleven acts of parliament which had been passed in the present reign, and which they declared to be infringements and violations of the rights of America, and that the repeal of them was essentially necessary, in order to restore harmony. Among the acts of parliament thus reprobated, was the Quebec bill, which had already been the cause of so much discussion at home, and which they

termed "An act for establishing the Roman Catholic religion in the province of Quebec, abolishing the equitable system of English laws, and erecting a tyranny in their place," to the great danger of the neighbouring British colonies, by whose blood and treasure that country was conquered from France, and this danger arose from establishing in their neighbourhood a system of religion, law, and government, so totally dissimilar to their own.

After specifying their rights, and enumerating their grievances, they declared, that, to obtain redress of the latter, a non-importation, non-consumption, and non-exportation agreement, would prove the most speedy, effectual, and peaceable. They accordingly entered into an association by which they bound themselves, and of course their constituents to the strict observance of the following articles.

1. That after the first day of the following December, no British goods, nor merchandize whatever; no East-India tea, from any part of the world; none of the products of the British West India islands; no wines from Madeira, or the Western islands; nor foreign indigo should be imported.

2. That, after that day, they would wholly discontinue the slave trade, and neither hire vessels, nor sell commodities or manufactures to any concerned in that trade.

3. That from the present date, they will use no tea on which a duty had been, or shall be paid; and after the first of March ensuing, no East India tea whatever; nor any British goods imported after the first of December 1985.

ber, except such as come under the rules and directions contained

in the roth article.

4. By this article the non-exportation agreement is suspended to the 10th of September, 1775; after which day, if the acts of parliament, which they had before recited, are not repealed, all exportation is to cease, except that of rice to Europe.

5. The British merchants are exhorted not to ship any goods in violation of this association, under penalty of their never holding any commercial intercourse with those that act otherwise.

6. Owners of ships are warned to give such orders to their captains, as will effectually prevent their receiving any of those goods that are prohibited.

7. They agree to improve the breed of sheep, to increase their number to the greatest possible

extent.

8. The purport of this article is to encourage frugality, economy, and industry; to promote agriculture, arts, and manufactures; to discountenance all expensive shows, games, and entertainments; to lessen the expence of funerals; to discourage the giving of gloves and scarfs; and to recommend the wearing of no other mourning than a piece of crape or ribbon.

Retail dealers are to sell their goods at the usual prices, without taking advantage of the

present situation of affairs.

10. This article was designed in a certain degree, to soften the rigour of the first, and permits a conditional importation for two months longer, at the option of the owner; who, if he will deliver up any goods that he imports before the first of February, to the committee of the place

where they are landed, they are to be sold under their inspection. and the prime cost being returned to the importer, the profits are to be applied to the relief of the sufferers at Boston. All goods that arrive after that day are to be sent back without landing, or breaking any of their packages. Three articles follow, which relate to the appointment of committees, to prevent any violation of the foregoing, and to publish the names of the violaters in the public papers, as foes to the rights, and enemies to the liberties of America; they also regulate the sale of domestic manufactures, that they may be disposed of at reasonable prices, and no undue advantage taken of a future scarcity of goods. By the 14th and last article, any province which shall not accede to, or shall hereafter violate the association, is branded as inimical to the liberties of their country, and all dealings or intercourse whatever with such colony is inter-

This association was subscribed by all the members of the congress; and the foregoing resolutions were all marked nemine con-They afterwards resolved, that a congress should be. held in the same place on the 10th of May following, unless a redress of their grievances should be obtained before that time; and they recommended to all the colonies. to chuse deputies, as soon as pos-They sible, for that purpose. also, in their own names, and in behalf of all those whom they represented, declared their most acknowledgments grateful those truly noble, honourable, and patriotic advocates of civil and religious liberty, who had so generously and powerfully, though

unsuccessfully, espoused and defended the cause of America, both

in and out of parliament.

They then proceeded to frame a petition to the king; a memorial to the people of Great-Britain; an address to the colonies in general, and another to the inhabitants of the province of

Quebec. The petition to the king contained an enumeration of their grievances; among which the following are more particularly complained of, viz. the keeping a standing army in the colonies in time of peace, without the consent of the assemblies, the employing of that army and a naval power to enforce the payment of taxes. The authority of the commander in chief, and of the brigadiers general, being rendered supreme in all the civil governments in America. The commander general of the forces, in time of peace appointed governor of a colony. The charges of established offices greatly increased, and new, expensive, and oppressive offices multiplied. judges of the admiralty-courts empowered to receive their salaries and fees from the effects condemned by themselves; and the officers of the customs to open and enter houses, without the authority of the civil magistrate. The judges rendered entirely dependent on the crown for their salaries, as well as for the duration of their commissions: counsellors, who exercise legislative authority, holding their commissions during pleasure. Humble and reasonable petitions from the representatives of the people fruitless. The agents of the people discounténanced, and instructions given to prevent the payment of their salaries; assemblies

repeatedly and injuriously dissolved; commerce burthened with useless and oppressive restrictions.

They then enumerate the several acts of parliament passed in the present reign for the purpose of raising a revenue in the colonies, and of extending the powers of admiralty and vice-admiralty-courts beyond their ancient limits; whereby their property is taken from them without their own consent; the trial by jury, in many civil cases, abolished; enormous forfeitures, for trivial offences, incurred; vexatious informers exempted from paying damages to which they are justly liable, and oppressive security required from owners before they are allowed to defend their right.

They complain of the parliamentary vote for reviving the statute of the 35th Henry 8th, and extending its influence to the colonies; and of the statute of the 12th of his present majesty, whereby the inhabitants of the colonies may, in sundry cases, be deprived of a trial by their peers of the vicinage. They then recite the three acts of the preceding session, relative to Boston and Massachusetts-Bay, the Quebec act, and the act for providing quarters for the troops in North America.

The petition contains repeated expressions of loyalty, the most affectionate attachment and duty to the sovereign, and of love to the parent state; they attributed these sentiments to the liberties they inherited from their ancestors and the constitution under which they were bred; while the necessity which compelled, was the apology for delivering them. At the same time, they doubted not of obtaining a favourable re-

ception and hearing from a prince, whose family owed their empire

to similar principles.

They declare, that from the destructive system of administration towards the colonies, adopted since the conclusion of the last war, have flowed those distresses, dangers, fears, and jealousies, which overwhelm them in affliction; and they defy their most subtle enemy to trace the unhappy differences between Great-Britain and them from an earlier period, or from other causes than those they have assigned. All they ask is liberty, peace, and safety; they wish not for a diminution of the prerogative, nor do they solicit the grant of any new right in their favour ; and "appealing to that Being who searches thoroughly the hearts of his creatures, they solemnly profess, that their councils have been influenced by no other motive than a dread of impending destrution."

They conclude by imploring his majesty, in the name of all America, and with a more solemn and awful adjuration, that for his glory, which can be advanced only by rendering his subjects happy, and keeping them united; for the interests of his family, depending in an adherence to the principles that enthroned it; for the safety and welfare of his kingdoms and dominions, threatened with almost unavoidable dangers and distresses; and as the loving father of his whole people, connected by the same bonds of law, loyalty, faith and blood, though dwelling in various countries, he will not suffer the transcendent relation formed by these ties, to be further violated, in uncertain expectation of effects, which, if. eprained, can never compensate

for the calamities through which they must be gained."

This petition was subscribed by

all the delegates.

In the memorial to the people of Great-Britain, they pay the highest praise to the noble and generous vittues of their common ancestors; but they do it in a manner that instead of reflecting any comparative honour on the present generation on that side' the Atlantic, rather reproaches them with a shameful degeneracy. They then declare, that born to the same rights, liberties, and constitution transmitted to them from the same ancestors, guaranteed to them by the plighted faith of government, and the most solenin compacts with British sovereigns, it is no wonder they should refuse to surrender them to men, whose claims are not founded on any principles of reason or justice, "and who prosecute them with a design, that, by having our lives and properties in their power, they may with greater facility enslave you." They complain of being oppressed, abused, and misrepresented; and say, that the duty they owe to themselves and their. posterity, to the interest and general welfare of the British empire, leads them to address the people of England on this very important subject.

After complaining of their grievances in the style and substance of the petition, they recal the happy state of the empire on both sides the Atlantic, previous to the conclusion of the late war; and state the advantages which the people of Great-Britain derived, and to which they willingly submitted, from the system, then pursued towards the colonies; they looked up to Britain

as to their parent state, to which they were bound by the strongest ties; and were happy in being instrumental to its prosperity and grandeur.

They call upon the British to witness their loyalty and attachment to the common interests of the whole empire; their efforts in the last war; their embarking to meet disease and death in foreign and inhospitable climates, to promote the success of the British arms.

They ask to what causes they are to attribute the sudden change of treatment, and that system of slavery, which was prepared for them at the restoration of peace; they trace the history of taxation from that time, and declare, that those exactions, instead of being applied to any useful purpose, for either country, had been lavishly squandered upon court favourites' and ministerial dependents; that they ever were, and ever shall be, ready to provide for the necessary support of their own government; and, whenever the exigencies of the state may require it, they shall, as they have heretofore done, cheerfully contribute their full proportion of men and

They then proceed to state and examine the progression of the ministerial plan for enslaving them, by several acts of parliament which they consider as hostile to America, and subversive of their rights. They represent the probable consequences to Great-Britain of a perseverance in those measures, even supposing them to be attended with success; addition to the national debt; increase of taxes; and a diminution of commerce must attend them in their progress; and if at last she is victorious, in what condition

would she be? What advantages, what laurels would she reap from such a conquest?

Their cause ought to be the cause of both countries, for should the measures against the colonies be attended with success, the event would be as fatal to the liberties of England as to those of America. They ask the people of Great-Britain, if they do not suppose that a minister with the same armies that subdued America would not likewise enslave them? If to this it is answered, that we will cease to pay those armies; can they imagine America reduced to such a situation would not afford abundant resources both of men and money for the purpose; nor should the people of Great-Britain expect, that after making slaves of America, they should refuse to assist in reducing them to the same abject state. "In a word, take care that you do not fall into the same pit that is preparing for us.".

After denying the several charges of being seditious, impatient of government, and desirous of independency, all of which they assert to be calumnies; they declare, that if Britain is determined that her ministers shall wantonly sport with the rights of mankind; if neither the voice of justice, the dictates of law, the principles of the constitution, nor the suggestions of humanity, can restrain her hands from the shedding of human blood in such an impious cause, they must tell her, "that they will never submit to be hewers of wood or drawers of water for any ministry or nation in the world."

They afterwards make a proposal which afforded a favourable basis for negociation. "Place us in the same situation that we.

were in at the close of the last war, and our former harmony

will be restored."

This memorial is concluded, by their expressing the deepest regret for the resolutions they were obliged to enter into for the suspension of commerce, as a measure detrimental to numbers of their fellow-subjects in Great-Britain and Ireland; they account and apologize for these measures, by the over-ruling principles of self-preservation; by the supincness and inattention of the British to the common interests, which they had shewn for several. years; and by the attempt of the ministry to influence a submission to their measures by destroying the trade of Boston; they then say, "the like fate may befal us all; we will endeavour, therefore, to live without trade, and recur for subsistence to the fertility and bounty of our soil, which will afford us all the necessaries, and some of the conveniences of life." They finally rest their hopes of a restoration of that harmony, friendship, and fraternal affection so ardently wished for by every true American, upon the magnanimity and justice of the British nation, who by chusing a parliament of such wisdom, independence, and public spirit may save the violated rights of the whole empire from the devices of wicked ministers and evil counsellors, whether in or out of office.

In the memorial to the French inhabitants of Canada, they state the right they had, upon their becoming English subjects, to the inestimable benefits of the British constitution; that this right was further confirmed by the royal proclamation in the year 1763, plighting the public faith for their full enjoyment of those advantages.

The memorial imputes to succeeding ministers, an audacious and cruel abuse of royal authority, in withholding from the people of Canada the irrevocable rights to which they were thus

justly entitled.

That as they have lived to see the unexpected time when ministers of this flagitious temper have dared to violate the most sacred compacts and obligations and as the Canadians, educated under another form of government, have artfully been kept from discovering the worth of that from which they are debarred, the Congress think it their duty, for weighty reasons, to explain to them some of its most important branches.

They then quote some passages on government from the Marquis Beccaria and Montesquieu, the latter of whom they consider as a judge and an irrefragable authority upon this occasion, and proceed to specify and explain under several distinct heads, the principal rights to which the people are entitled by the English constitution; and these rights they truly say, are designed to defend the poor from the rich, the weak from the powerful, the industrious from the rapacious, the peaceable from the violent, the tenant from the lord, and all from their superiors.

They state that without these rights, a people cannot be free and happy; and that under their protecting and encouraging influence, the British colonies had hitherto so amazingly flourished

and increased.

[To be continued.]

To the Editor of the COLUMBIAN MAGAZINE.

Considerations on Sustice as a VIRTUE. Singula quæque locum teneant sortita decenter. Hor. Art. Poet. 92.

[Continued from p. 432.]

IF he has no nearer connexions, or that such connexions fail in this time of necessity, must not I use endeavours to gain him time to work his way, if that is best, but if too much involved for that, can I do better for him than to use my influence that justice be immediately done, as far as may remain in his power, by giving up his all to those who have a just claim to it, and abide the event; without indirect practices, in previous or future management, to defeat the worthy ends of their forbearance.

Some of these matters, it must be acknowledged, may be difficult to handle, without incurring the invidious censure of being too busy. There may be a delicacy in taking opportunities, and sometimes a necessity to turn well chosen words many ways to do service, yet, when the point is once settled, that that only is intended, the business is often more than half done; and the consequence of putting a stop to this spreading contagion, by being the instrument of saving one man or one family, must be a sufficient reward for many difficulties.

But if I am able, I may do yet more for this acquaintance of mine, who, to do an act of justice, has parted with his all. I may afford him the means to make a second trial: if he succeeds, and is just, he will infallibly indemnify me, and make good former deficiencies; but if he never does either,

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I may nevertheless find in that experiment, a satisfactory use for redundant wealth. Thus, by bearing a part of the burthen, f dry the tear of distress, bind up the broken hearted, say to the dejected, Live, and to the oppressed, Go free: all this I may do, and yet, after all, fall infinitely short of what another, higher than I am, is every day doing for me.

Nothing here observed, it is hoped, can be construed to advocate the cause of those who knowingly live away upon the property of others, who run unwarrantable risks with what is not their own; who, with a fair appearance, get into credit on purpose to rob; or who, instead of doing their best to pay their debts, dishonestly make use of the scarcity of the times, in themselves bad enough, as a pretext to avoid or delay it. These, together with every other kind of fraudulent intention and conduct, were here designedly left out of the question: those who deal in that way, may have their pretensions to justice, but it must, in the nature of things, be of another sort than that which we are treating of.

If we look into the cause why people that have really no dishonest views so frequently fail, there may be particular exceptions; but it must, according to the common course of events, be in part (I doubt a great part) owing to that elevation of taste, which the profusion of the late times first

introduced to any considerable degree, and which a country, as of yesterday, hath not either in itself, nor can acquire sufficient means of supporting. In old countries, or those where remittances arise within themselves, property shifts owners with less inconvenience to the public; it remains in the country, and only changes hands; but where debts must be paid by foreign contracts, the case is otherwise; there surplusages unavoidably incline to the balance of trade, and must eventually leave the country they are carried from poorer, and unable, for any length of time, to cope, in the articles of expence, with such as are otherwise circumstanced, or to stand the consequent shocks of dissipation and luxury: where these are found to make any considerable part of the consumption of a country, not capable of being reimbursed from within itself, or sufficiently by acquisition, it will not require much penetration to see that such a country must decline in proportion as it is overcharged with the increased expences of high living. At this time, look at particular places and improvements, you would imagine every thing thrifty; such of them as are of a public nature, indicate a nobility of spirit in the promoters and owners; some of the others perhaps may bear a different appellation: there are, however, without doubt, some who, through frugality and management, or uncommon successes do thrive, and there may be reason to hope, the improvements of the country go forward; but the successive failings in business of late so frequently known, must ultimately center somewhere further than to the bare particulars

who have failed; and those who immediately suffer by them, and look not unlikely to fall upon that manner of life, that the country itself, with all its gettings and savings, is not able to support: hence, though particulars may thrive, and the country stand it, there must naturally be shiftings and failings in credit and circumstances, 'till things arrive at their proper bearing, that is, till the country returns to the principles of its original frugality, and in its mode of consumption, keeps within the bounds of what the nature of the country, and the course of its trade, generally speaking, will bear. "We may trade and " be busy, and grow poor by it, "unless we regulate our ex-" pences; for a merchant may get " by a trade that makes the king-"dom poor; but if the virtue "and provident way of living of "our ancestors, who were con-" tent with the native convenien-" ces of life, without the costly "itch after the materials of " pride and luxury from abroad, " were brought in fashion, and "countenanced among us, this " alone would increase our "wealth". Add to this, that people, much unexperienced in any thing (as 'till within a few years past, was very much the happy circumstance here as to failings in business) generally in their first experiences, overdo what is common in a more beaten practice; and it is easy to see what the consequence must be with respect to the stock of the first settlers of this country in particular, except a providence and circumspection of late, too much a stranger to it, should more universally take (To be continued.)

#### For the COLUMAIAN MAGAZINE.

The chemical essays (of which the annexed is the introductory one) are the production of a young gentleman much attached to this useful and extensive science; and although some time has passed since they were first undertaken, they have only been the labour of a few leisure hours, obtained from a variety of laborious and intricate avocations. Our intentions are to continue them monthly till the whole are completed; and it is with some degree of confidence we can assure the Public that our expectations of realizing these intentions are founded on a broad basis, the whole subject matter of the essays being finished, and only wait the correcting hand of the author, before they are put into our possession. We should have explained to our readers, in this place, the utility and importance of the essays, had not the author so fully attended to it in this his introductory essay, as to render it unnecessary here; we shall therefore only observe in a summary manner, that their principal object is to IMPROVE THE ARTS AND MANUFACTURES of this rising empire, and also to suggest and open fresh pursuits for the enquirer into the arts. We flatter ourselves the importance of the work will plead our excuse in constantly appropriating a part of our miscellany to a subject, which, perhaps may, by some of our readers be deemed of too intricate a nature.

### CHEMICAL AND ECONOMICAL ESSAYS.

INTRODUCTORY ESSAY.

"It is a Pity that so few Chemists are Dyers, and so few Dyers "Chemists."

BY chemistry we ought to understand in the fullest extent, that science which doctor Black, professor of chemistry in the university of Edinburgh, defines to be "the science which teaches the effects of HEAT and MIXTURE upon all matter;" and to give a clearer idea of a chèmical operation; we may add, that an alteration of the sensible properties of the body operated upon, is always produced. Under this view, the subject must appear to be infinite, and not that confined science that thousands look upon it to be, even in the present times; and as both heat and mixture are made use of in many of the arts and manufactures, we may venture to call them chemi-

cal arts. Few people have a right idea of chemistry. By the generality of mankind, a chemist is supposed to be a person that compounds drugs and medicines for the use of physicians-The art of preparing medicines is called pharmacy, which itself is but a branch of chemistry. Since all sciences have assumed a more liberal appearance, and gentlemen who were neither physicians or druggists had pursued the study of chemistry, it was thought to consist in a number of pleasing and entertaining experiments; it appeared deep and abstruse to the uninformed, and the writings of philosophical chemists being utterly unintelligible to every beginner, it became, of consequence,

disgusting: and amid a multiplicity of technical terms, without previous explanation, the enquirers after useful knowledge, found it difficult to perceive the end to be answered by a knowledge of the science. We have mentioned already, that chemistry, as a science, first took its origin among physicians, and was from thence thought to be an appendage to the healing art-this happened, most probably, because the medical character requires an extensive education, and an habit of reasoning upon, and at least an attempt to account for all the

phænomena they observe. The object of chemists is to reduce all matter to their most simple forms; and such substances as they can neither simplify nor compose by uniting any more simple substances together, they call chemical elements, which means nothing more than that they are yet unable to simplify them; for, perhaps, what may with justice be called a chemical element at the present time, may be found by more successful chemists in the course of twenty years to be a compound body: this is called the method of investigating chemistry by analysis, strictly so called; a means that is frequently doubtful: with more success we make use of synthesis to direct us, by which term we mean the power of adding certain substances, whose nature is already known; to a body whose properties are unknown, when by observing certain appearances which take place in the mixture, we become enabled to know the nature of the substance we are examining: in this case we analyse a body by synthesis.

Whenever we conclude from our experiments that any substance is

a compound body, we must always unite together all those parts which we suppose composed it; and if we find that the artificial compound resembles the natural compound in all its sensible qualities, we may justly infer that our analysis is just, otherwise it must be doubtful. To illustrate this idea with a familiar example: we procure some sea-water; its fluidity convinces us that there is pure water in it, whilst our taste proves there must be something beside pure water, consequently sea-water cannot be a simple substance. Every one has seen that pure water boiled in an open vessel, will in time entirely boil away. Let us then try a chemical experiment on sea water; we boil it in an open vessel until all the water is gone, when we find remaining in the vessel a white mass, that has a saltish taste, almost exactly resembling our table salt: from this rough analysis, therefore, we conclude that sea water consists of a certain quantity of common salt dissolved in pure water. But a chemist asks us, how are you certain that sea water contains this salt? May not this salt that you have obtained from sea water have been formed or created by the heat of the boiling fluid? We answer these questions by an experiment or two: we add a certain quantity of pure water to the salt we obtained from the sea water, and then find that it makes a mixture exactly resembling the original sea water in all its properties; therefore our analysis was just. But to prove it still more, we add as much common salt to a similar proportion of common water, as the sea water contained, and then we shall find that we have got a genuine artificial sea water.

This method of investigating chemistry, would to a manufacturer or artist, appear endless, and in a great measure unproductive: the design is not immediately seen, and we follow with a good deal of difficulty any author; when he can neither afford us pleasure, or a certain prospect of advantage. Chemists themselves belong to two great and distinct classes, which, it is a pity are not connected; in the one class we may rank those who perform a great number of operations by heat and mixture, without even knowing the secondary causes of the effects produced; these are called practical chemists, such are dyers, who cannot account for, or conceive why, allum, for instance, should be of use in their art; or why galls and copperas should produce a black dye; such also are tanners, who cannot explain the action of the oak bark upon the hides; such likewise are many apothecaries, who can make aqua fortis, &c. &c. but know nothing of the rationale of the processes; the other class is the mere theorist, who is well acquainted with the " effects of heat and mixture" upon all bodies, and can account for them all, but never soils his fingers with a piece of charcoal, or has had occasion to break a crucible; such a chemist can inform admirably how the changes of colour in dying are produced, but would be unable to produce them himself; he can account for the action of oak bark upon animal substances, without ever having smelt the odour of a tan-yard; he could explain the theory and process of making aqua fortis; and perhaps were he to attempt to make it, he would be two hours making a fire in his furnace, break his dis-

tillery apparatus, lose all his aqua fortis, and suffocate himself with the fumes. From the comparison every one will allow that the practical chemist is the most respectable character; but many worthy gentlemen of this class have contended, that theoretical chemistry could be of no use to them. This idea, however, will admit of much dispute: if we appeal to fact, we find that many of the most useful discoveries in the arts have been made by men who have combined some kind of theory with their practice. Aqua fortis and spirits of salt, so usetul in many chemical arts as our future essays will evince, were both discovered by such chemists. It is true that many have stumbled in the course of their processes, upon facts of importance, undirected by theory or design: still, however, mere theory has sug-gested considerable improvements. For instance, a theory of the nature of sulphur, has suggested a plan which has been realized to the great advantage of mankind, of making oil of vitriol from this mineral. Many say that philosophical chemists spend all their time in experiments that either are increly amusing, or else only tend to the improvement of the medical art. This, I confess, is an objection to the men, not to the science; others say that their discoveries respecting the nature of bodies are of no use. It is difficult to say how far a new fact, at present apparently useless, may be converted to the interests of the arts. The magnetic needle was for several hundred years a useless discovery, at present there is scarce one of more advantage. The power of steam was for a long time considered as a pretty philosophical experiment; it is now the means of immense wealth to a number of individuals in Europe. The investigation of the \* chemical attractions, has discovered those most beautiful pigments, the Prussian blue, and the patent yellow. By having some kind of theory to direct us, we stand a much better chance of making improvements in our respective arts; thus a potter, who wishes to procure an earth fit for making elegant or useful vessels, is always directed in his choice by some theory, although generally imperfect: he first knows that white clays are most likely to remain white after baking: he knows that a ductile clay will be easiest to mould: he finds such a clay, trusting somewhat to his theory, he goes to work, but his wares become red: he cannot account for it: he gives up the idea of trusting to those appearances, and is discouraged from making a fresh attempt: he rests in the rational conclusion, founded on experiment, that all white clays will not make white ware: a chemist enquires into the causes of the red colour, and finds he has reason to conclude that it is owing to iron: before he recommends an earth as a subject of pottery, he examines it to find if it contains iron, if it does, he concludes from 'similar experiments, that it will become red in baking, and he rejects it as improper.

When theory is founded in experiment, as all rational theory ought, its importance must be obvious; for no artist, however uninformed he may be of true science performs any operation without some kind of explanation or theory. Ask a dyer the use of allum in his art, he thinks he explains it sufficiently by telling you it sets the colour; or ask a black-smith the use of heating and pounding cast-iron, in order to make bar-iron, you will find if he is a sensible man in his profession, he asserts that sulphur, the cause of its first brittleness, is beat and burnt out of it in that operation; whilst a rational chemist can fairly prove that a great deal of brittle castiron does not contain a particle

of sulphur.

After all, it would, perhaps, be lost time for any manufacturer or chemical artist to study the theory completely; it may, perhaps, be well enough, if each one would perfectly understand as much theory as is necessary for information in his own business. In the following essays we mean to adhere to this idea, we shall divest them as much as possible of all technical terms, and whenever they do unavoidably occur, we shall attempt such explanation of them, as the most ignorant may be able to comprehend. We will not pretend to any merit for originality or novelty, our intention is only to suggest some improvements, in the arts and manufactures dependent upon chemistry, adapted to the United States of America: these ideas we shall attempt to lay down in a clear intelligible manner, several essays however, will be merely speculative, and intended to afford some amusement to the theoretical chemists who shall have patience and perseverance enough to peruse the other essays. The first scheme has never been attempted in America, and even now we are certain that our mode of execution

<sup>#</sup> We shall explain what is meant by this term in a future essay.

will fall far short of perfection. If, however, it should suggest an hint to an abler hand to pursue the same scheme upon a more extensive scale; if it should turn the attention of one manufacturer to the cultivation and improvement of his own business, or even if our familiar manner of handling the subjects, should make but a young man fond of the science of chemistry, we certainly shall not have written in vain, and our most sanguine hopes will be answered by the event. The reader will find us occasionally recommending some manufactures unattempted in America: many are the difficulties attending such attempts; in a general way scheming is an unsafe and unprofitable pursuit; those, however, that we mean to recommend, we hope will be found to be such as will turn out profitable, when cultivated with prudence.

We cannot presume to suppose that any man already in a good business, would leave it to pursue any of these schemes, but whilst such numbers complain of the want of sufficient business to occupy their time, and to gain them such a mode of subsistence as they would wish, several may venture upon new schemes with considerable advantage to themselves. The manners of the people in America, are not yet sufficiently adapted to manufacturing; the people in general are violently industrious, but not persevering; a manufacturer ought not to make violent exertions, but to continue moderate exertions for a great length of time. The small quantity of certain manufactures that are used in America, which would yield a considerable proportion of clear profit, would not maintain an Ame-

rican manufacturer. In England the case is very different; a manufacturer there can gain a genteel living by making a single article, which, in itself, would appear to be of inconsiderable consequence. Thus a person that could manufacture the famous patent yellow, would be able to sell it an hundred per cent. profit, would cost but about one shilling per lb. and it would sell by the quantity at two shillings per lb. yet even if by patent he could command the sale of all that is used in the United States, still he would not find it worth, his whole attention to make it. By good accounts it appears that not more than 1000 lb. are used annually, the profits then of f. 100 Pennsylvania currency, would never be an inducement to any man to follow that for a business, when he could make a much greater sum by the same, stock to begin with. The manufacturer of this article in London, was able to monopolize the sale and manufacture of it, and sold. perhaps, fifteen times the quantity used in America, as he not only supplied all Great-Britain, but exported it to foreign nations. Thus it happened that he made a fortune there, whilst a manufacturer here would be almost ruined by it. Nay, so great is the demand for every article of manufacture in London, that we know of one practical chemist there, who lives very comfortably, merely by making large quantities of aqua fortis, when we could not dispose of f. 30 worth of it in North America in a year.

From a variety of arguments, it appears most rational to establish chemical laboratories for miscellaneous manufactures. Thus I should suppose a careful man

would make out very well in manufacturing several kinds of painters colours, and to follow it as a business, he might, in one laboratory, manufacture with the same time, labour, and attention, the Prussian blue, the patent yellow, the white lead, and the verdigrease; a second laboratory might be erected for preparing dye stuffs, and things useful for dyers; a third would certainly be very useful to manufacture drugs and medicinal preparations for the apothecaries shops; and several others might be mentioned of a similar nature: \* these, however, are hints which every person would weigh with the most serions deliberation, before he at-

tempted to pursue a new method of business. They are just thrown out at random in this place, because from the arrangement of these essays, they cannot be introduced into any other. these essays are intended to inform the ignorant, the readers of them may depend upon their being founded on fact. The writer never means to introduce a process unless he can either answer for the success of it from his own experiments, or is very certain from the principles of chemistry, and the reputation of the author from whence he takes it, that is true; and even in this latter case, he means to announce the authority upon which the assertion rests.

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### For the COLUMBIAN MAGAZINE.

### THE RHAPSODIST, No. I.

IN commencing a work of this kind, it has always been usual to give the reader some acquaintance with the person of the author, and to inform him respecting the cause of his thus publishing his lucubrations to the world; but it has not, I think, been considered as necessary, that the account thus given, should exactly correspond with the truth. Where the case is otherwise, an author would find a disadvantage in disclosing his real situation, not to he recompensed by any fame or reputation he might derive from his writings. For my part, were I to comply with the uniform example of my predecessors, I should, I frankly confess, be un-

der the necessity of somewhat disguising the truth; but as I intend that the sincerity of my character shall be the principal characteristic of these papers: the public will excuse me in dispensing with a rule, which owes its sole authority to custom, without any foundation in reason. It is not my intention to be totally concealed from view. I shall, from time to time, as occasion requires, give such useful hints, and seasonable information of the family, age, and pursuits of the author, as I doubt not, will fully gratify the inquisitive disposition of the reader; but on such occasions, I shall not make use of my privilege as an anonymous writer,

\* It is the intention of the author, during the course of the essays, to give a table containing a list of such pursuits as may be carried on, to the greatest advantage, in each laboratory,

and represent to him, any facts or circumstances which are not strictly true. I speak seriously, when I affirm that no situation whatsoever, will justify a man in uttering a falshood. I have, therefore rigidly exacted the truth from myself, even in a case where the world is willing to be deceived, and has received with approbation a well-constructed story, though acknowledged a fiction-I have been told, and indeed my constant experience has convinced me, that my opinions respecting this subject are somewhat singular. truth is with me the test of every man's character, tho' I must own it is a test which seldom fails to condemn upon application, but it is not lest valuable upon that account, neither am I less frequent in the application. Wherever I perceive the least inclination to deceive, I suspect a growing depravity of soul, that willo ne day be productive of the most dangerous consequences. Falsehood and dissimulation, however embellished with the softest colours, and touched by the most sparing and delicate hand, stamp an infamy, upon the character hardly to be equalled by the perpetration of the blackest crimes. But I am not alone sagacious in discovering the faults of others. I am also careful to regulate my own conduct by the immutable standard—My scruples in this respect, have been ridiculed by my friends, as absurd and extravagant, and I am well aware that it is a common weakness of the human character to wander into extremes; but I am also sensible that we are much less liable to depart from the true medium in favour of truth, than of falsehood—The polished treachery of Cesar, is an odious COL. MAG. Vol. III. No. 8.

contrast to the stern integrity of Cato. But this is not a proper opportunity to defend my principles. It is a pleasing theme, and in future I may indulge my propensity towards it, without unseasonable interruption. At present several preliminaries remain unsettled between my readers and myself; When these are dispatched, I shall enter seriously into the business of this publication.

I venture to intrude myself upon the public, not in the fond expectation of contributing a more than ordinary share of amuse. ment or instruction to the common stock. My ambition has already devoted me to the service of my country, and the acquisition of true glory, but I am too well acquainted with my own deficiencies, to hope for fame in this capacity. If my continual struggles shall at length raise me to a level with mediocrity, and my readers expect not the eccentric genius of a higher sphere, I shall be perfectly satisfied. In the mean time I humbly bespeak their candour and indulgence to well meant endeavours in their service. Every person who commits his writings to the press has by that means voluntarily parted with his ancient liberty and becomes the general vassal; If he brings into his new station spirit and vivacity sufficient to suit himself, at all times, and in every change of disposition, to the humours and caprice of his lord, he may perhaps, though a slave, enjoy a state of splendid vassallage, and reflect with less uneasiness upon the loss of freedom. But if he possess neither abilities to please, nor industry to attempt it, he may justly dread the consequences, and it is incum-

bent upon him, as soon as possible, to imprecate the vengeance due to his rashness. I shall therefore, on my first appearance, very formally apologise to the good company for the intrusion of so worthless a visitant; not that I suppose any apology can vindicate dullness or inactivity in the eyes of the public. It is a voluntary obligation, which the writer enters into, and it is proper that the intire performance of the condition be completed. Satisfied that the present circumstances of the writer if disclosed, would render his most glaring deficiencies excusable, I am content to recommend myself as a candidate for future approbation only. insatiable thirst for fame, is by no means incompatible either with a mean capacity or a constitutional indolence. Whenever this hea enly spark is discovered, tho' surrounded by the wettest rubbish, and smothered in the depth of rudeness, and obscurity, it is our duty to recall it into being, to place it in a more favourable situation, and at length by care and assiduity to raise it into life and action. A genius for poetry or science is little more than an inclination to excell in that particular department. With whatever defects of heart or understanding, therefore, it may be accompanied, some indulgence should be allowed to the noblest Infirmity of human minds.

It is a very whimsical situation when a person is about to enter into company, and is at a loss what character or name to assume in it. These are circumstances of little consequence to sensible discerning men, but very strong prejudices in general prevail; prejudices from which the wisest of men are not intirely exempted,

many will reflect with as much hesitation and perplexity, upon the choice of a name for their child, as they would, in the choice of his profession. The choice of a title for these essays is a matter of equal moment; the reputation of the writer in a great measure depends upon it, among those who judge of the composition by the title, and not the title by the composition. I could hardly have believed that such prejudices existed in an enlightened mind until I was convinced by two familiar instances.

A person with whom I am acquainted has often declared that he could not at this day prevail upon himself to read the Spectator, and the reason he assigned was that he had an unsurmountable dislike to the word Spectator, and as this unfortunate word was continually insulting him in every page, and almost in every line, of that celebrated work, he could not master his disgust, but had long since thrown it aside among the lumber of his library. I have often mused at this strange absurdity, and was at a loss to account for it; until I accidentally heard that my friend had once been discovered in a very ludicrous and disgraceful situation, that the author of the discovery, not content with exposing him to ridicule in private companies, had to his eternal shame and confusion, published it to the world under the title of a "Spectator".

This incident I doubt not was the cause of his antipathy to this word in particular. And I myself (for I pretend not to be exempt from the follies and weaknesses of my fellow creatures) from the despicable idea I have always entertained of the character of a Retailer", have been sometimes

tempted to withold the tribute of applause so justly due to the wit and ingenuity of the authors of that work in the Columbian

Magazine.

A title to a diversified composition like the present, where characters and manners are delineated as they have really passed before the eyes of the describer, serves as a bond of union between parts utterly disimilar, and otherwise unconnected with each other. Unity of design, in some degree indispensible to every composition, can be preserved by no other means, in a work, the very essence of which consists in the variety of materials. I have been directed in my choice, not from the smoothness, or easy pronunciation of the word, but merely from its relation to my acknowledged character. Voltaire has observed, in allusion to the Swiss patriots, that the difficulty of pronouncing their names has injured their fame with posterity.—Indeed as the sole design, an author has in view, is to immortalize himself, that is, the one or more syllables of which his name is composed, it behoves him to adapt the sound of it as much as possible to the ease and convenience of organs of speech. But for my part I shall not present myself under a name, which may create

other or greater expectations than I am able to satisfy. The character of a rhapsodist may not be well understood; I shall attempt to describe it with that caution and decency becoming one who is painting his own character.

A rhapsodist is one who delivers the sentiments suggested by the moment in artless and un-premeditated language. His reasoning is always introduced to illustrate the circumstance, and the lact to confirm the reasoning. He pours forth the effusious of a sprightly fancy, and describes the devious wanderings of a quick but thoughtful mind; But he is equally remote from the giddy raptures of enthusiasm, and the sober didactic strain of dull philosophy; from a hurry of thought arises carelessness and obscurity of composition; these are defects perhaps pardonable in a professed rhapsody, but the rhapsodist will not avail himself of the priviledge; he may be remarkable for sudden transitions in his subjects, and hasty discussions, but not for an affected singularity in his opinions, or an absurd incoherence of thought. In short he will write as he speaks, and converse with his reader not as an author, but as a man.

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### For the COLUMBIAN MAGAZINE,

عبدا مرسوسا معرض معرسا م

The Complaints of INFELIX MARITUS.

FVERY individual has his particular amusement;"
This observation is applicable to the whole human race. And it is essentially necessary that mankind

should sometimes be diverted from the concerns of life, and partake of recreations, but they should be such as are approved of and rational.

But how peculiarly I Infelix Maritus am circumstanced, with respect to an amusement, shall be duly disclosed in the following faithful narrative. When arrived to manhood, my favourable contemplation was matrimony. In that state I figured to myself pleasures which probably never did exist, and, being full of youth, fancied that the completion of all earthly happiness was a wife. But nature seemed to be unfavourable to my intentions. I had determined never to enter into the connection, although I delighted in the thoughts of a wife, until I should meet with a woman that loved me. And as the female world in general deemed me unhandsome, it excited much uneasiness in me, to think, that in all probability my wife would never love inc, but accept of me as a husband merely for the sake of my fortune. I had addressed many ladies of merit, but had received repeated denials, till the age of twenty-eight, at which period of life I paid my addresses to a young lady of nineteen, handsome, and possessed of a moderate fortune; she was not the greatest beauty, but her agreeableness and good sense, as I deemed them, exercised more influence over me than beauty. In my courtship, I took particular care to interrogate her concerning the love she bore for me. She repeatedly told me that she loved me, and would willingly; accept of me as a husband.

But I was duped, and women are deceitful! how easily are men lead to believe them! Before I had courted her a year, I married her, and took her home; and for a while she seemed to entertain that love for me that she had formerly declared. But the era of

my misfortunes had now arrived. She came to me one morning and desired I would grant her requests, which were a coach and a lap dog, and begged that I would be kind enough to procure them for her. She anticipated the enjoyment of these with as much delight and satisfaction as she had anticipated the many happy scenes attendant on our union. Accordingly I procured them for her amusement and recreation, She was enraptured at the sight, and her countenance, being clothed in smiles, shewed itself the faithful index of the heart. had now lived together two years without having a child, after which time matrimonial transports subsided, or rather were totally annihilated; she seemed to have lost all relish for my fond attentions, and as I had very justly imagined, had proposed the coach and dog as substitutes to recompense her for the disgust she conceived against my person, tho' I was her husband. By her manner it appeared as though she considered this coach (which was a new thing to her) as the summit of earthly felicity; but her bosom companion was particularly regarded as a little attendant angel, to harmonize the tedious hours. The inimitable Spry (the lap dog's name) was her sole amusement; and a trip in the coach, in company with Spry every other day to visit acquaintances and friends, her sole recreation. was something curious that my fond wife never caressed Spry ir my presence; whether this proceeded from a desire not to excite my jealousy, or because I had previously remonstrated against the necessity of having a lap dog and expressed displeasure at it, ! cannot say. But time gave mi

apportunities of observing, unseen by her, many fond dalliances between my wife and Spry. The most tedious hours she passed were from bed time till I arose in the morning, which was generally pretty early, both on account of business and health. But it was curious to observe what a flow of vivacity she acquired by my preparations for a departure from the chamber, and never failed to urge me to stay longer with her, with a view to make me imagine she entertained a great fondness for me, and would even kiss me before I went away, which by the by was for the joy of my departure. However, after having often urged my stay with every persuasive accent, which at those instants were replete with true inchantment; one morning I consented to indulge her in her request, notwithstanding the urgency of my business. Spry by this time expecting the moment of daliance had arrived, came running into the room, the door being open wide enough for his entrance, and leaped immediately upon the bed; my wife affected much severity of countenance at this impudence in Spry, and harshly commanded him to be gone; he fled at her words, with some reluctance, and crept under the bed. By her vivacity subsiding she repented the apparently fond but forced importunities she had made for my stay. Her tongue lost all utterance, and with silent agitation chided the tedious moments that barred her from the embraces of her lovely Spry; he was her sweet minion, and she, with excess of fondness, smiled upon him with infinite delight. "Nor wished an angel whom she loved a dog."

They next morning afforded me one of the gayest scenes of dog dal-

liance I had ever beheld. I arose to leave her this morning rather carlier than usual, with a determination to observe, unknown to her, the fond intercourse of herself and Spry. She did not fail to insist upon my stay, but her entreaties did not prevail. I left the room and shutting the door after me, went directly into another apartment, adjoining our bed chamber, took a chair and placed it softly at the door opposite the bed, from which I had as fair a prospect as could be wished, by means of an aperture above the door. I had not been here a minate before I heard Spry pawing at the opposite door; and with fervent yelpings demanded ontrance, which was not denied to this little innocent. Here the tender era commenced. Spry on his part, at being admitted into the room testified his raptures by the active wagging of his tail, and numble leaps, and even became so transported as to give several shrill barks. She on her part, eyed him with complacency, as was discoverable from the smiles of her countenance, and proceeded, with many tender ejaculations and fond expressions, immediately to bed; this was the scene of her dalliance. Spry was caught in her arms with that fervency which is only known to true love, and here ensued a scene which began and ended with mutual transports, soft caresses, blissful kisses, eager embraces, tender acrs, and sprightly expressions of joy and satisfaction. I retired however before the scene was closed, naturally and justly concluding that it ended with as much fervency as it began.

I could spin out this history to a small volume, but am afraid of transgressing upon the patience of my reader, for that reason I pass over many circumstances worthy of recital, such as golden collars, beds and curtains in miniature, composed of many costly articles, for the decoration and accommodation of Spry, &c. And lastly, the lamentable event of his death. How my lady was affected at this fatal catastrophe I shall leave to the imagination of my reader.

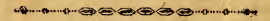
I shall make no remarks upon lap dogs, nor moralize upon the impropriety, nay indecency of this amusement of the ladies, but conclude with an anecdote. The Marchioness of G—had occasion to pass the Thames upon a trip to visit a rich uncle of hers. She alighted from her coach with her lap dog, fearing some danger might happen in driving the coach into the boat, Her horses, being

spirited, and not sufficiently accustomed to the harness, were driven into the boat with some difficulty. When they came near the middle of the river, the horses taking sudden fright, leapt over the side of the boat into the river and overset it. The Marchioness and the boatmen were exposed to the most imminent danger, and death stared them in the face as they struggled amidst the waves. But the Marchioness in this awful situation, evidenced how violent her regard for the little favorite was, by crying out, save my lap dog.

To sum up. It is beyond dis-

To sum up. It is beyond dispute an infallible rule, that a wife by having recourse to the diversion of a lap dog, has lost all love

for her husband.



#### CHRONOLOGICAL EXTRACTS.

Mr. Anderson's curious historical and chronological deduction of the origin of commerce from the earliest accounts to the present time (London printed in the year 1764) affords much useful observation. The following extracts taken therefrom with some additions, are intended to be occasionally continued; It will appear from them in a variety of instances how gradually knowledge and ingenuity have prevailed over the grossest ignorance and superstition of the former barba-rous ages, by means of many valuable discoveries in commerce, navigation, &c. to the polishing, and greatly improving human society; but it is likewise observable of how late standing are many of those useful inventions of the conveniencies of life, which now seem to be so common and necessary among us, that we wonder how our predecessors could live without them, If you think proper to give the same a place in the Columbian Magazine, they will, perhaps, be entertaining to some of your readers, and tend to promote a disposition for the further improvement of useful arts, as well as the discovery of new ones, among such of the patriotic and ingenious in America, as have it in their power to

encourage profitable inventions, especially such as, at this time. may lesson the price of labour, and tend to improve and multiply the productions of their country.

THE earliest account of the invention of letters or writing, seems to be that in Cicero (DE NATURA DEORUM) who makes Mercury to have been the first discoverer of them to the Egyptians; by chronologers computed to be so early as the year of the world 2054, and before the incarnation 1950 years. The Phœnicians near neighbours to Egypt, soon learned them from thence, and afterwards commnicated this

knowledge to the Greeks.

Agriculture and vine-dressing are said to have been first taught the Egyptians by Isis (i. e. Ceres) and her husband Osyris (i, e. Bacchus) king of Egypt.—The latter of which, in his travels into Germany, is likewise reported to have introduced the same useful arts there, about the year of the world 2241, as well as into Greece and Italy, through which he returned with his army from Arabia and India, where he had inculcated the same arts among the inhabitants of these countries, and expelled their tyrants.

Anno mundi 3681, ante Christum 323, wrought silk said to have been first brought into Greece from Persia by some who had been with Alexander, in

the eastern countries.

Lucullus, the Roman consul. anno ante Christum 70, returning to Rome from the Mithridatic war, introduced cherries the first time into Italy from Cerasus, a city of Pontus-Cappadocius near Sinope on the Euxine sea; from which city the Romans named that fruit Cerasum. In less than 100 years after, cherries became common in all the countries northward and westward under the Roman power. They also brought into Italy about this time many other curiosities of fruits, flowers, and planes, from Greece, Asia, and Africa. Apricots from Epirus; peaches from Persia; the finest plumbs from Damascus and Armenia; pears and figs from. Greece and Egypt; citrons from Media; pomegranates from Carthage, &c.

It is generally agreed, that the greatest modern wine countries of Europe, viz. France, Spain and Portugal, did, in ancient times, cultivate corn much more than vines. But by degrees, says Strabo, the Gauls left the general use of malt liquors to the Germans, and other northern nations, and made wine their chief liquor. The like may be said of the Spaniards and Portuguese, more particularly of the latter, who also have lately, turned much of their arable &c. lands into vineyards, since England began to take off such great quantities of their wines.

(Anno Christi 276) Vines are said to have been about this time first planted in Germany, i. e. about the rivers Rhine, Maine and Mos selle; as also the northern parts

of Gaul.

(Anno 400) Pancerollus says, that about the year 400 bells were invented by Paulinus, Bishop of Nola, in Campania, and thence

named Campaniæ.

(555) Certain Monks who had been in India, having acquainted the emperor Justinian of their being able to obtain for him what he had so long wished for, viz. "That the Romans (for they con-

tinued to call themselves so at Constantinople, though Rome and its western provinces had been before possessed by barbarians) should not be obliged any longer to purchase raw silk of the Persians, nor of any other others; for they having lived long in a country ealled Serinda, they now assured him, that although the origin of raw silk was till now a secret from the west, it proceeded from certain worms taught by nature to spinit out of their own bowels; and that although it was impracticable to bring those worms so far alive, yet it would be easy to procure their bags, wherein were innumerable eggs, which being covered with dung, and thereby heated, would produce those worms." Hereupon the Emperor promised them great rewards for their undertaking. They therefore returned to Serinda, and brought thence those eggs to Constantinople, whereby raw silk was in time, produced in abundance, to the great enrichment of the provinces, it being soon worked up into manufactures at Athens, Thebes, Corinth, &c.

(555) About this time, according to Pancerollus, water mills, for grinding of corn, were invented, or (probably only re-invented by Belisarius, while besieged in

- Rome by the Goths.

year brought from France into England, upon occasion of build. but he was not followed therein ing the new Abbey of Were- by his nobles, &c. till many cent mouth; the church of which was by turies after. French masons built of stone after the Roman manner. "Abbot" Benedict, says venerable Bode, also brought over artificers skilled

in making of glass, which till then had been unknown in Britain, whereby he glazed the windows of that church and monastry, and thereby taught the English the art of making glass, which had proved so useful in making of lamps, and other vessels for divers uses."

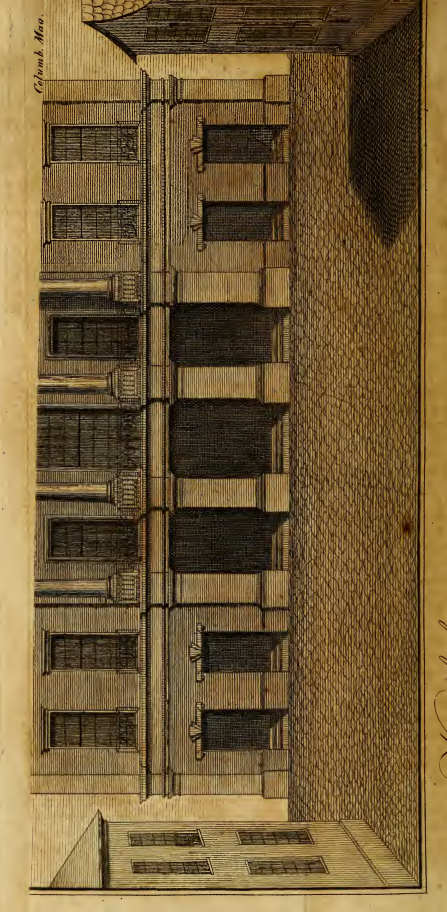
(722) About this time lived Winefred, an English monk, who, though he was named Boneface, for his goodness, yet being at variance with the Bishop of Saltzburg, who was a native of Ireland, got him condemned as an heretic by Pope Zachary, for teaching that the world was round, and that there were antipodes. This, however, was no more than what Lactantius, St. Jerom, and St. Austin, though fathers of the church, had declared to be heresy long before.

(758) About this time the eminent musical instruments, called organs, were first brought into Italy and France, and thence into the other parts of Europe, from the east or Greek empire, where they were first invented, and applied to religious devotion in churches, in singing the praises of Almighty God.

(870) At this time (as all historians agree) there were scarely any other but timber-houses in England: Alfred upon restoring (674) Glass-makers were this peace to his kingdom, began to build his palaces of stone or brick;

[To be continued.]





FEDERAL EDIFICE IN NEW YORK.

#### DESCRIPTION of the FEDERAL EDIFICE at New York.

### (Illustrated with a PLATE, representing a View of that Building.)

THE citizens of New York, desirous of testifying their attachment to the new national government, and of making their city the place of the permanent residence of the Federal Legislature, have enlarged and repaired their city Hall, and made it a convenient and elegant structure, worthy of the respectable body for whose use it is designed.

This building is situated at the end of Broad Street, where its front appears to great advantage. The basement story is Tuscan, and is pierced with seven openings; four massy pillars in the center support four doric columns and a pediment. The freeze is ingeniously divided to admit thirteen stars in the metopes; these, with the American Eagle and other insignia in the pediment, and the tablets over the windows, filled with the thirteen arrows

and the olive branch united, mark

it as a building set apart for na-

tional purposes.

Afterentering from Broad Street, we find a plainly finished square room, flagged with stone, and to which the citizens have free access; from this we enter the vestibule in the center of the pile; which leads in front to the floor of the Representatives' room, or real Federal Hall, and through two arches on each side, by a public staircase on the left, and by a private one on the right, to the Senate chamber and lobbics. This vestibule is paved with marble; is very lofty and well finished; the lower part is of a light rustic, which supports an hand-COL. MAG. Vol. III. No. 8.

some iron gallery; the upper half is in a lighter stile, and is finished with a sky light of about twelve by eighteen feet, which is decorated with a profusion of ornament in the richest taste. Passing into the Representatives' room, we find a spacious and elegant appartment, sixty one feet deep, fifty eight wide, and thirty six high, without including a coved ceiling of about ten feet high. This room is of an octangular form; four of its sides are rounded in the manner of niches and give a graceful variety to the whole. The windows are large and placed sixteen feet from the floor; all below them is finished with plain wainscot, interrupted only by four chimneys; but above these a number of Ionic columns and pilasters, with their proper entablature, are very judiciously disposed, and give great elegance. In the pannels betweeen the windows, are trophies carved, and the letters U. S. in a cypher, surrounded with laurel. speaker's chair is opposite the great door and raised by several steps; the chairs for the members are ranged semicircularly in two rows in front of the speaker. Each member has his separate chair and desk. There are two galleries which front the speaker; that below projects fifteen feet, the upper one is not so large, and is intended to be at the disposal of the members for the accommodation of their friends: Besides these galleries, there is a space on the floor, confined by a bar, where the public are admitted. There are three small

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doors for common use, besides the great one in the front. The curtains and chairs in this room are of light blue damask. It is intended to place a statute of liberty over the Speaker's chair, and trophies upon each chimney.

After ascending the stairs on the left of the vestibule, we reach a lobby of nineteen by forty eight feet, finished with Tuscan pilasters; this communicates with the iron gallery beforementioned, and leads at one end to the galleries of the Representatives' room, and at the other to the Senate chamber. This room is forty feet long, thirty wide, and twenty high, with an arched ceiling; it has three windows in front, and three back, to correspond to them; those in front open into a gallery twelve feet deep, guarded with an elegant iron railing. In this gallery our illustrious PRESIDENT, attended by the Senate and House of Representatives, took his oath of office, in the face of Heaven, and in presence of a large concourse of people assembled in front of the building.

The Senate Chamber is decorated with pilasters, &c. which are not of any regular order; the proportions are light and graceful; the capitals are of a fanciful kind, the invention of Major L'Enfant, the architect; he has appropriated them to this building, for amidst their foliage appears a star and rays, and a piece of drapery below suspends a small medallion with U. S. in a cypher. The idea is new and the effect pleasing; and although they cannot be said to be of any antient order, we must allow that they have an appearance of magnificence. The ceiling is plain, with only a sum and thirteen stars in the center. The marble which is used in the chimnies is American, and for beauty of shades and polish is equal to any of its kind in Europe. The president's chair is at one end of the room, elevated about three feet from the floor, under a rich canopy of crimson damask. The arms of the United States are to be placed over it. The chairs of the members are arranged semicircularly, as those the Representatives' room. The floor is covered with a handsome carpet, and the windows are furnished with curtains of crimson damask. Besides these rooms, there are several others, for use and convenience; a library, lobbies and committee rooms above, and guard rooms below. On one side (which we could not shew in the plate) is a platform, level with the floor of the Senate chamber, which affords a convenient walk for the members, of more than two hundred feet long, and is guarded by an iron railing.

We cannot close our description without observing, that great praise is due to Major L'Enfant, the architect, who has surmounted many difficulties, and has so accommodated the additions to the old parts, and so judiciously altered what he saw wrong, that he has produced a building uniform and consistent throughout, and has added to great elegance every convenience that could be

desired.

The exertion of the working ought not to pass unnoticed, who effected so great a work, in an unfavourable season, in the course of a few months.

### The method of managing the Royal Flocks of Sheep in Spain.

I think the following account of managing the Royal flocks which was sent from Spain to the late Mr. P. Collinson, well deserves a place in the Magazine.

HERE are two kinds of sheep in Spain, namely, the coarsewoolled sheep, which remain all their lives in their native country, and which are housed every night in the winter; and the fine woolled sheep, which are all their lives in the open air, which travel every summer from the cool mountains of the northern parts of Spain, to feed all the winter on the southern warm plants of Andalusia, Manca, and Estremadura. It has appeared from very accurate calculations, that there are not fewer than five millions of fine-woolled sheep in Spain; and it is reckoned that the woel and flesh of a flock of ten thousand sheep, produce yearly about twenty-four reals a head, which we may suppose to be nearly the value of twelve sixpences sterling.

Special ordinances, privileges, and immunities are issued for the better preservation and government of the sheep, which are under the care of twenty-five thousand men, who, as the Spaniards express it, cloath kings in scarlet, and bishops in purple.

These sheep pass the summer in the cool mountains of Leo, Old Castile, Cuenca, and Arragon. The first thing the shepherd does when the flock returns from the south to it's summer-downs, is to give the sheep as much salt as they will eat. Every owner allows his flock of a thousand sheep twenty-five quintals of salt, which the flock eat in about five months: they cat none in their journey,

nor in their winter-walk. It is believed, that if they stinted their sheep of this quantity, it would weaken their constitutions, and degrade their wool. The shepherd places fifty or sixty flat stones at about five steps distance from each other; he strews salt upon each stone; he leads the flocks slowly through the stones, and every sheep eats to his liking. What is very remarkable, the sheep never eat nor desire a grain of salt when they are feeding on land which lies on lime-stone: and as the shepherd must not suffer them to be too long without salt, he leads them to a spot of clayey soil, and after a quarter of an hour's feeding there, they march back to the stones and deyour the salt. So sensible are they of the difference, that if they meet with a spot of mixed soil, which often happens, they eat salt in proportion.

Towards the latter end of July, the rams are turned in among the tribes of ewes, regulated at six or seven rams for every hundred ewes; and when the shepherd judges that these have been seryed, he collects the rams into a separate tribe to feed apart. There is also another tribe of rams which feed apart, and never serve the ewes, but are kept solely for their wool and for the butchery: for though the wook and flesh of wethers are finer and more delicate than those of rams, yet the fleece of a ram weighs more than the fleece of a wether, who is likewise shorter-lived than

the ram: for these reasons there are but few wethers in the royal flock of Spain. The fleeces of three rams generally weigh twenty-five pounds; and there must be the wool of four wethers, and that of five ewes, to make an equal weight. There is the same disproportion in their lives, which depend on their teeth: for when they fail, they cannot bite the grass, and are of course condemned to the knife. The ewe's teeth begin to fail after five years of age, the wethers after six, and those of the robust ram not till towards eight. 1 11 1 1 1

At the latter end of September they put on the redding or ocre, which is a ponderous irony earth; common in Spain; the shepherd dissolves it in water, and daubs the backs of the sheep with it from the neck to the rump. It is an old custom. Some say it mixes with the grease of the wool, and so becomes a varnish impenetrable to the rain and cold; others, that it's weight keeps the wool down, and thereby hinders it from growing long and coarse; and others again, that it acts as an absorbent earth, and receives part of the perspiration, which would foul the wool, and render it harsh.

Likewise in the latter end of September, the sheep begin their march towards the low plains. Their itinerary is marked out by immemorial custom, and by ordinances. Their journies are often so long, that the poor creatures go six or seven leagues a day to get into open wilds, where the shepherd walks slow, to let them feed at their ease and rest: but they never stop; they have no day of repose; they march at least two leagues a day, constantly following the

shepherd, till they get to their journey's end. From the territory called the Montana, at the extremity of Old Castile, from whence they set out to Estremadura, is an hundred and fifty leagues which they march in less than forty days. The chief sheperd's first care is to see that each tribe is conducted to the same district it fed in the year before, and where the sheep were yeared, which they think prevents a variation in the wool; though this requires but little care; for it is a known truth, that the sheep would go to that very spot of their own accord. His next care is to fix the toils (in England, hurdles) where the sheep pass the night, lest they should stray, and fall into the jaws of wolves.

Next comes the time when the ewes begin to drop their lambs, which is the most toilsome and most solicitous part of the pastoral life. The shepherds first cull out the barren from the pregnant ewes, which last are conducted to the best shelter, and the others to the bleakest part of the district. As the lambs fall, they are led apart with their dams to another comfortable spot. A third division is made of the last yeaned lambs, for whom was allotted from the beginning, the most fertile part, the best soil, and the sweetest grass of the down in order that they may become as vigorous as the first yeaned; for they must all march on the same day towards their summer quarters. The shepherds perform four operations upon all the lambs about the same time in the month of March; viz. they cut off their tails five inches below the rump, for cleanliness; they mark thein on the nose with a hot iron; they saw off part of their horns, that

the rams may neither hurt one another, nor the ewes; and they emasculate the lambs intended for bell-wethers to walk at the head of the tribe.

As soon as April comes, the sheep express, by various uneasy motions, a strong desire to return to their summer habitations. The shepherds must then exert all their vigilance to prevent their escaping; for it has often happened, that a tribe has stolen a forced march of three or four leagues upon a drowsy shepherd; and there are many examples of three or four strayed sheep walking a hundred leagues to the very place they fed on the year before.

In the summer sheep-walks I learnt that the three following opinions should be ranked among

vulgar errors:

r. That salt-springs are not found in the high mountains, but in the low hills and plains only. The whole territory of Molina is full of salt-springs, and there is a copious one rising out of land higher than the source of the Tagus, and not far from it; which is one of the highest lands in all the inward parts of Spain.

2. That metallic vapours destroy vegetation; and that no rocks nor mountains pregnant with rich veins of ore are covered with rich vegetable soils. There are many iron, copper, lead, and pure pyritous ores in these sheepwalks, where grow the same plants, and the same sweet grass,

as in the other parts.

3. That sheep cat and love aromatic plants; and that the flesh of those that feed on the hills where sweet herbs abound has a fine taste. I have observed, that when the shepherd made a pause, and let sheep feed at their will, they sought only for fine

grass, and never touched any aromatic plant: that when the creeping serpillum was interwoven with the grass, they industriously nosled it aside to bite a blade of grass; and that this trouble soon made them seek out a pure gramineous spot. I observed too, when the shepherd perceived a threatening cloud, and gave a signal to the dogs to collect the tribe, and then go behind it, walking apace himself to lead the sheep to shelter, that, as they had no time to stoop, they would take a snap of stæchas, rosemary, or any other shrub in their way; for slicep will eat any thing when they are hungry, or when they walk fast. I saw them greedily devour henbane, hemlock, glaucium, and other nauseous weeds, upon their issue out of the sheering-house.

The shepherd's chief care now is, not to suffer the sheep to go out of their toils till the morning sun has exhaled the dew of a white frost, and never to let them approach a rivulet or pond after a shower of hail; for if they should eat the dewy grass, or drink hail-water, the whole tribe would become melancholy, lose all appetite, pine away and die; of which there have been frequent

instances.

The sheep of Andalusia, which never travel, have coarse, long, hairy wool. I saw some in Estremadura whose wool trailed on the ground. The itinerant sheep have short, silky, white wool; the fineness of which is owing to the animal's passing its life in the open air, of equal temperature; for it is not colder in Andalusia or Estremadura in the winter, than it is in the Montana or Molina in summer. Constant heat, or constant cold, with hou-

sing, are the causes of coarse, speckled, black wool: and I do believe, from a few experiments and long observation, that if the fine-woolled sheep staid at home in the winter, their wool would become coarse in a few generations; and on the other hand, that if the coarse-woolled sheep travelled from climate to climate, and lived in the free air, their wool would become fine, short, and silky likewise in a few generations.

· All the animals that I know of, who live in the open air, constantly keep up to the colour of their sires. There are the most beautiful brindled sheep in the world among the coarse-woolled sheep of Spain. I never saw one among the fine-woolled flocks: the free but less abundant perspiration in the open air, is swept away as fast as it flows; whereas it is greatly increased by the excessive heat of numbers of sheep housed all night in a narrow place. It fouls the wool, makes it hairy, and changes its colour. The swine of Spain, who pass their lives in the woods, are all of one colour, as the wild boars. They have fine, silky, curled bristles. Never did a Spanish hog's bristles pierce a shoe. What a quantity of dander is daily scoured from the glands of a stabled horse; the curry-comb and hair-cloth ever in hand! How clean is the skin of a horse that lives in the open air!

The shepherds begin to sheer their sheep on the first of May, provided the weather be fair: for if the wool was not quite dry, the fleeces, which are close piled one upon another, would rot. It is for this reason that their sheering-houses are surprizingly spacious. I saw some large enough to contain twenty thousand sheep in bad weather, and which cost above five thousand pounds sterl. Besides, the ewes are creatures of such tender constitutions, that if they were exposed immediately after sheering, they would all

perish.

An · hundred · and · twenty-five sheermen are employed to sheer a flock of ten thousand sheep. One man sheers twelve ewes a day, and but eight rams. reason of this difference is, not only because the rams have larger bodies, stronger, and more wool; but also because the sheermen dare not tie their feet, as they do those of the unresisting ewes. Experience having taught, that the bold rebellious ram struggle, even to suffocation, when held captive under the sheers: they gently lay him down, stroke his belly, and beguile him out of his sleece. A certain number of sheep are led into the great shelter-house, which is a parallelogram of four or five hundred feet long, and an hundred wide, where they remain all night, crowded as close together as the shepherd can keep them, that they may sweat plentifully, which, say they, softens the wool for the slicers, and oils their edges. They are led by degrees. in the morning, into the spacious sheering-hall, which joins the sweating-room. The shepherd carries them off as fast as they are shorn, to be marked with tar: and as this operation is necessarily performed upon only one at a time, it gives a fair opportunity to the shepherds to cull out for the butchery all the sheep. of the flock who have out-lived their teeth. The sheered sheep

go to the fields to feed a little, if it be fine weather, and they return in the evening to pass the night in the yard before the house, within the shelter of the walls;

but if it be cold and cloudy, they go into the house, and are thus brought by degrees to bear the open air.

### Continuation of the Life of WILLIAM PENN.

MR. Penn easily foresaw that the situation of his province and the liberal encouragement which he had given to settlers, would draw people of all'denominations thither, and render it a place of commerce; he therefore determined to lay the plan of a capital city, which in conformity to his catholic and pacific ideas, he called PHILADELPHIA. The scite of it was a neck of land between the river Delaware on the east and the Schuykill (hiding-creek) a branch on the west; and he designed that the city should extend from one to the other, the distance being two miles. This spot was chosen on account of the firm soil, the gentle rising from each river toward the midst, the numerous springs, the convenience of coves capable of being used as docks, the depth of water for ships of burden, and the good anchorage. The ground was surveyed, and a plan of the intended city was drawn by Thomas Holme, surveyor-general. I en streets of two miles in length were laid out from river to river, and twenty streets of one mile in length crossing them at right angles. Four squares were reserved for common purposes, one in each quarter of the city, and in the centre, on the most elevated spot, was a larger square of ten acres, in which were to be built, a state-house, a markethouse, a school-house and place of worship. On the side of each river,

it was intended to build wharves and ware-houses, and from each front street nearest to the rivers an open space was to be left, in the descent to the shores, which would have added much to the beauty of the city. All owners of one thousand acres were entitled to a city-lot, in the front streets, or in the central highstreet, and before each house was to be an open court, planted with rows of trees. Smaller purchasers were to be accommodated in the other streets; and care was taken in all that no building should encroach on the streetlines. This last regulation has been always attended, though in some other respects the plan has been either disregarded or not completed.

The city was begun in 1682, and within less than a year, "eighty houses and cottages were built, wherein merchants and mechanics exercised their respective occupations;" and they soon found the country around them, so well cultivated by the planters, as to afford them bread and vegetables, while the venison, fowl and fish made an agreeable variety with the salted provisions which they imported. Penn himself writes. with an air of cheerfulness, that he was well contented with the country, and the entertainment which he found in it. This letter is among his printed works, and in the same collection we find

an affectionate address to the people of Pennsylvania, in it he appears to have a tender concern for their moral and religious improvement, and warns them against the temptations to which they were exposed. 'Their circumstances were indeed peculiar; they had suffered contempt and persecution in England, and were now at rest; in the enjoyment of liberty, under a popular form of government; the eyes of the world were upon them; their former enemies were watching their conduct, and would have been glad of an opportunity to reproach them; it was therefore his desire that they should be moderate in. prosperity as they had been patient in adversity. The concluding words of this address may gives us a specimen of his stile and manner of preaching. "My friends remember that the Lord hath brought you upon the stage; he hath now tried you with liberty, yea, and with power; he hath put precious opportunities into your hands; have a care of a perverse spirit, and do not provoke the Lord by doing those things by which the inhabitants of the land that were before you grieved his spirit; \* but sanctify God, the living God in your hearts, that his blessing may fall and rest as the dew of heaven on you and your offspring. Then shall it be seen to the nations, that there is no inchantment against Jacob, nor divination against Israel; but your tents shall be goodly and your dwellings glorious."

In the spring of 1683, a second assembly was held in the new city of Philadelphia, and a great number of laws were passed. Among

three arbitrators, called peacemakers, should be chosen by every county court to hear and determine small differences between man and man. This assembly granted to the governor an impost on certain goods exported and imported, which he, after acknowledging their goodness, was pleased for the encouragement of the traders, "freely to remit." But the most distinguised act of this assembly, was their acceptance of another frame of government which the proprietor had devised. which was " in part conformed to the first, in part modified according to the act of settlement, and in part essentially different from both." The most material alterations were the reducing the number of the assembly from seventy-two to fifty-four, and the giving the governor a negative in lieu of a treble voice in acts of legislation. Their "thankful" acceptance of this second charter, was a proof his great ascendency over them, and the confidence which they placed in him; but these changes were regarded by some as a departure from the principles on which the original compact was grounded. The state of the province at this time has been compared to that of "a father and his family, the latter united by interest and

other good regulations it was

enacted that to prevent law suits,

The state of the province at this time has been compared to that of "a father and his family, the latter united by interest and affection; the former revered for the wisdom of his insitutions and the indulgent use of his authority. Those who were ambitious of repose, found it in Pennsylvania, and as none returned with an evil report of the land, numbers followed. All partook

<sup>\*</sup> Probably alluding to the ten tribes of Ifrael, from whom he supposes the Indians to be descended.

of the leaven which they found: The community wore the same equal face: no one aspired, no one was oppressed: Industry was sure of profit, knowledge of esteem, and virtue of veneration." When we contemplate this agreeable picture, we cannot but lament that Mr. Penn should ever have quitted his province; but after residing in it about two years, he found himself urged, by motives of interest as well as philanthrophy, to return to England. At his departure, in the summer of 1684, his capital city, then only of two years standing, contained nearly three hundred houses, and two thousand inhabitants; beside which there were twenty other settlements begun, including those of the Dutch and Swedes. He left the administration of government in the hands of the council and assembly, having appointed five commissioners to preside in his place.

The motives of his return to England were two. A controversy with lord Baltimore, the proprietor of Maryland, concerning the limits of their respective patents; and, a concern for his brethren, who were suffering by the operation of the penal laws against dissenters from the esta-

blished church.

The controversy with lord Baltimore originated in this manner. Before Penn came to America, he had written to James Frishy and others at their plantations on Delaware-Bay, then reputed a part of Maryland, advising them, that as he was confident they were within his limits, they should yield no obedience to the laws of Maryland. This warning served as a pretext to some of the inhabitants of Cecil and Baltimore Col. Mag. Val. III. No. 8.

counties, who were impatient of controul, to withhold the payment of their rents and taxes. Lord Baltimore and his council ordered the military officers to assist the sheriffs in the execution of their duty, which was accomplished, though with great difficulty. After this, Markham, Penn's agent, had a meeting with lord Baltimore at the village of Upland, which is now called Chester, where a discovery was made by a quadrant, that the place was twelve miles south of the 40th degree of latitude, a circumstance before unknown to both parties. Baltimore therefore concluded to derive an advantage from precision, while Penn wished to avail himself of uncertainty. After Penn's arrival in America, he visited lord Baltimore, and had a conference with him on the subject. An account of this conference taken in short-hand by a person present, with a statement of the matter in debate, were sent by lord Baltimore to England, and laid before the lords of trade and plantations in April, 1683. Upon which, letters were written to both, advising them to come to an amicable agreement. could not be done; and therefore, they both went to England, and laid their respective complaints before the board of trade. timore alleged that the tract in question was within the limits of his charter, and had always been so understood, and his claim allowed until disturbed by Penn. The words of his charter were, "to that part of Delaware-Bay " on the north, which lies under " the 40th degree of northerly "latitude from the equinoctial." Penn, on the other hand, affirmed that lord Baltimore's grant was

Mm.

of "lands not inhabited by the Penn's heirs contended was the " subjects of any Christian "Prince;" that the land in question was possessed by the Dutch and Swedes prior to the date of the charter of Maryland; that a surrender having been made by the Dutch of this territory to king Charles in 1664, the country had ever since been in possession of the duke of York. The lords at several meetings, having examined the evidences on both sides. were of opinion, that the lands bordering on the Delaware did not belong to lord Baltimore, but to the king. They then proceeded to settle the boundary, and on the 7th of November, 1685, it was determined, that " for avoid-"ing further differences, the er tract of land lying between the " river and bay of Delaware, and the Eastern sea, on the one " side, and Chesapeak-bay on the other side, be divided into " two equal parts by a line from the latitude of Cape Henlopen, to the 40th degree of northern " latitude, and that one-half " thereof lying towards the bay of Delaware and the Eastern sea, be adjudged to belong to " his majesty, and that the other " half remain to the lord Balti-" more, as comprized within his " charter." To this decision lord Baltimore submitted, happy that he had lost no more, since a quo warranto had been issued against his charter. But the decision, like many others, left room for a farther controversy, which was carried on by their respective successors for above half a century. The question was concerning the construction of "the 40th. "degree of latitude," which

beginning, and Baltimore's the completion of the 40th degree, the difference being sixty-nine miles and an half "."

The other cause of Mr. Penn's departure for England proved a source of much greater vexation, and involved consequences injurious to his reputation and interest. His concern for his suffering brethren induced him to use the interest which he had at court for their relief. He arrived in the month of August, and the death of Charles which happened the next February, brought to the throne James II. under whom, when lord high admiral, Penn's father had commanded, and who had always maintained a steady friendship with the son. This succession rather increased than diminished his attachment to the court; but as James openly professed himself a Papist, and the prejudices of a great part of the nation against him were very high, it was impossible for his intimate friends to escape the imputation of being popishly af-fected. Penn had before been suspected to be a Jesuit, and what now contributed to fix the stigma upon him was, his writing a book on liberty of conscience, a darling principle at court, and vindicating the duke of Buckingham, who had written on the same subject. Another circumstance which strengthened the suspicion was, his taking lodgings at Kensington, in the neighbourhood of the court, and his frequent attendance there, to solicit the liberation of his brethren who now filled the prisons of the kingdom. He endeavoured to allay these

\* For the particulars of this controversy, and its final decision by lord chancellor Hardwicke in 1750, the reader is referred to Douglass's Summary, II. 309, and Vesey's Reports, I. 444.

suspicions by publishing an address to his brethren, in which he refers to their knowledge of his character, principles, and writings for eighteen years past, and expresses his love of moderation, and his wish that the nation might not become "barba-" rous for christianity, nor abuse " one another for God's sake." But what gave him the greatest pain was, that his worthy friend doctor Tillotson had entertained the same suspicion, and expressed it in his conversation. To him he wrote an expostulatory letter, and the doctor frankly owned to him the ground of his apprehension, which Penn so fully removed, that doctor Tillotson candidly acknowledged his mistake, and made it his business on all occasions to vindicate Penn's character\*. This ingenuous acknowledgment, from a gentleman of so much information, and so determined an enemy to popery, is one of the best-evidences which can be had, of mr. Penn's integrity in this respect; but the current of popular prejudice was at that time so strong, that it was not in the power of so great and good a man as doctor Tillotson to turn it.

Had mr. Penn fallen in with the discontented part of the nation, and encouraged the emigration of those who dreaded the consequences of king James's open profession of popery, he might have made large additions to the numbers of his colonists, and greatly increased his fortune; but he had received such assurances from the king, of his intention to introduce universal toleration, that he thought it his duty to wait for the enlargement which his brethren must experience from the expected event. His book on liberty of conscience, addressed to the king and council, had not been published many days, before the king issued a general pardon, and instructed the judges of assize on their respective circuits to extend the benefit of it to the Quakers in particular. In consequence of this, about THIRTEEN HUNDRED of them, who had been confined in the prisons, were set at liberty. This was followed by a declaration for liberty of conscience, and for suspending the execution of the penal laws against dissenters, which was an occasion of great joy to all denominations of them. The Quakers at their next general meeting, drew up an address of thanks to the king, which was presented by mr. Penn.

The declaration of indulgence, being a specimen of that dissenting power, which the house of Stuart were fond of assuming, and being evidently intended to favour the free exercise of the popish religion, gave an alarm to the nation, and caused very severe censures on those, who having felt the benefit of it, had expressed their gratitude in terms of affection and respect. The Quakers in particular became very obnoxious, and the prejudice against Penn as an abettor of the arbitrary maxims of the court, was increased; though on a candid view of the matter, there is no evidence that he sought, any

<sup>\*</sup> These letters which do honor to both the writers, are printed in the first vol. of Penn's works, and in the Biographia Brittanica, sub articulo, PENN.

thing more than an impartial and universal liberty of conscience\*.

It is much to be regretted, that he had not taken this critical opportunity to return to Pennsylvania. His controversy with lord Baltimore had been decided by the council, and his pacific principle ought to have led him to acquiesce in their determination, as did his antagonist. He had accomplished his purpose with regard to his brethren the Qua-

kers, who, being delivered from their difficulties, were at liberty either to remain in the kingdom, or follow him to America. The state of the province was such as to require his presence, and he might at this time have resumed his office, and carried on his business in Pennsylvania, with the greatest probability of spending the remainder of his days there in usefulness and peace.

[To be continued.]

An Account of Communications and Donations made to the AME-RICAN PHILOSOPHICAL SOCIETY, at Philadelphia, since the publication of their second Volume of Transactions.

### [Continued from page 413.]

1787. A Letter from doctor October 5. A Minto (now professor of mathematics in Princetown college) accompanying his treatise on some part of the theory of the planets; and also a portrait print of lord Napier. The last presented in the name of the earl of Buchan.

An essay on the subject of animal heat, by a candidate for the annual premium.

Experiences sur les vegetaux; Par M. Jean Ingenhousz—A donation from the author.

Lettre de M. Benjamin Franklin, à M. David Le Roy—A donation from M. Le Roy.

Lettre à M. Franklin, sur les Navires des Ancients, &c. Par M. Le Roy—A donation from the author.

The anatomy of the absorbing vessels of the human body, 4to. by William Cruckshank—A donation from mr. B. Smith Barton. All the above were presented by dr. Franklin.

Oct. 19. A letter from Beale Boardley, esq; of Maryland, giving a particular account of an Indian magazine of spear-heads, of a hard othrey flint, lately found, closely packed together, to the number of eighty-one, in a heap of black mud, by the side of Wye river. These spear heads, which he hath presented to the society, are all nearly of the same size and figure, about six inches long, and three broad. He remarks, that he hath never seen or heard of any stone of the sort of which these spear-heads are formed; and

"" If an universal charity, if the asserting an impartial liberty of conscience, if doing to others as one would be done by, and an open avowing and steady practising of these things, in all times, and to all parties, will justly lay a man under the reflection of being a Jesuit or Papist, I must not only submit to the character, but embrace it, and I can bear it with more pleasure than it is possible for them with any justice to give it to me." P's let. to Sec. Popple. Oct. 24, 1688.

that a bounty for discovering the quarry would be nobly disposed of, as it might supply America and all Europe with gun-flints, and be a profitable article of commerce to a great amount, so preferable is the yellow fline to any other, for durability as well as fire-Presented by Samuel Vaughan, esq.

A letter from mr. Richard P. Barton, of Virginia, giving a circumstantial account of the culture of cotton in that state-Presented

by Wm. Barton, esq.

A letter from the rev. mr. Robert Annan, of Philadelphia, explaining the cause of the high tides in the bay of Fundy, &c .- Presented by mr. R. Patterson.

Principles of electricity, 4to. by lord Mahon-A donation from

the earl of Stanhope.

Remarks on mr. Brydone's account of a remarkable thunder storm in Scotland; and, observations on mr. Pitt's plan for the reduction of the national debt: both by the carl of Stanhope-A donation from the author.

Abhandlungen der Bochmischen Gesellschaft der Wissenschaften, auf der jahr, 1785.

Monatliche Beytrage zur Beldung

& Unterhaltung, 3 copies.

Memoires de l'Academie Royale des Sciences de Turin, annees 1784, 1785. 2 vol. 4to. The above books were presented by doctor Franklin.

Nov. 2. A paper on the subject of the variation of the magnetic needle; from a candidate for the

annual premium.

An attempt towards obtaining invariable measures of length, capacity, and weight, from the mensuration of time, independent of mechanical operations: by mr. John Whitehurst, of London-A donation from the author. Presented by mr. Samuel Vaughan, jun.

[To be continued.]

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The following Letter from Mr. Le Gaux, F. P. P. S. and F. A. M. accompanying the Meteorological Table for the Month of July, will, we hope, prove acceptable to our Readers.

To the Editor of the COLUMBIAN MAGAZINE.

SIR,

IN addition to the meteorologi-cal observations for the month of July, I have sent you a short detail of the state of the atmosphere on the 3d, 4th, and 5th of the said month, which I think merits a place in your miscellany.

3d, sun-rise. The air close, hot, moist, and calm; Farenheit's thermometer 73 50 M. de Luc's hygrometer 810; barometer 29: 11:10-2 P. M. fair but cloudy, with a light breeze at S.

W. thermometer 90 5 ; hygro-49°; barometer 29:11:2, corrected height-9 P. M. a violent thunder storm, which struck a barn belonging to Zebulon Potts, esq; and burnt it with its contents: the atmosphere, notwithstanding its darkness, and the flashes of lightning which rapidly succeeded each other, exhibited an appearance of Aurora Borcalis on the side of the fire which was about a mile and a half W. N. W.

from Spring-Mill: the tempest ceased about a quarter after eleven. I remarked, that at the approach of the storm, and at every considerable thunder clap, the mercury rose from four to six-sixteenths, and then descended; after the storm was over, the mercury remained stationary 14 hours; the udometer gave 9 inches water of rain.

4th, sun-rise. The air close, calm, and stifling; thermometer 74 70; hygrometer 86; barometer 29:11:2-2 P. M. the sky cloudy; the air close and stifling; thermometer 92 7; hygrometer 52°; baronieter 29: 10:9; wind south; from three to four the mercury in the barometer fell half a line; at this time the weather was stormy, with thunder, lightning, and rain; this storm abated about 5 P. M. the mercury then rose half a line, and remained stationary till seven in the evening, when a second storm came on, the lightning and rain was much more considerable than before, but without thunder-8 P. M. a third storm, with thunder, lightning, and rain: I now remarked, that at each strong thunder clap the mercury in the barometer fell half a line, descending with a kind of trembling motion, and then immediately rose again to its first station—9h. 30' P. M. a fourth storm with thunder, lightning, rain; just before the storm came on, the mercury rose  $\frac{5}{10}$ ; but immediately after it fell, and continued fixed till the storm abated-10 h. 55' P. M. a fifth storm, with thunder, lightning, and heavy rain; the mercury at the moment of its commencement, rose in the same manner as before, 3, and at eleven it had fallen 3. . 5th, ten minutes after twelve

at night. The mercury having descended  $\frac{5}{16}$ , there came on a sixth storm, wind S. W. and S. with thunder, lightning, and The increury continued stationary during this storm, which was much more moderate of the morning. The mercury again fell 3, in a minute or two after a severe storm began; at the first clap of thunder the mercury rose 2/16, its height at the instant the rain began to fall (that is at 1h. 19') was 29: 10: 11, we had seven prodigious loud claps, which induced me to think the lightning fell within 10 or 20 feet of the house. The wind was S. W. About forty-five minutes after one the rain ceased, but the thunder and lightning continued till three: the mercury again descended  $\frac{4}{16}$ , the thermometer being 70 3; hygrometer 893; wind S. S. W. At sun-rise the sky appeared dark and unsettled; the air calm and stifling; thermometer  $70\frac{3}{11}$ ; hygrometer  $80\frac{3}{4}$ ; barometer 29: 10: 14-2 P. M. thermometer  $81\frac{5}{10}$ ; hygrometer 82; prevailing wind S. S. W. barometer, 29: 10: 11: the weather still continuing stormy. About 5° P. M.we had another storm being the eighth, which came from the south, with thunder, lightning, and rain; it continued only 15 minutes, and in this short space of time gave 19 lines height of water in the udometer.

The total of water which fell on these three days, viz. the 3d, 4th, and 5th, amounted to 5 feet, 2 inches, 9\frac{1}{16} French, a very considerable quantity, considering the short space of time. The Schuylkill, from 10 o'clock of the evening of the 4th, to six of the morning of the 5th, rose 4 feet 10\frac{2}{3} inches, and diminished in

the same proportion from 6 in the morning till 4 in the afternoon of the 5th, till it was nearly the same height as the day before.

could make during these three days, it appeared to me that the mercury constantly fell some hours before the storm; but when it approached and was ready to fall, just at the instant of the first strong explosion, the mercury always rose some sixteenths of a line, and that very suddenly; and after the first two or three strong thunder-claps, when the rain began to fall with force, it then descended as much as it had before rose.

What could be the reason that the Mercury was higher in the barometer these three days, at least one line higher, than the mean height of the whole month, while on the 12th and 13th, under the same circumstances of wind, weather, and heat, the mercury was 6 lines lower than on the 3d, 4th, and 5th?

I should have been very glad to have had a compass with the daily variation, and one with the inclination, to have observed the effect these storms would have had on them: I am persuaded I should have observed something extraordinary in their movements, which might have been interesting to the observers of nature.

It would not surprize me was some uninstructed person to ask, of what use are meteorological tables, or an exact account of the state of the atmosphere, and of the instruments used to obtain this knowledge, when the time is passed? This question can only be put by the indolent or ignorant, since every one, the least instructed, must know, that all nature is subjected to regular

laws, that all apparent disorder is only order concealed from our feeble view; but it must be by long and continued observations taken at different times and in different places, that we shall at last be able to make this order apparent to our limited understandings. It is therefore absolutely necessary, that all the facts relative to it should be collected into one point, under the eyes of a careful observer, that from an attentive consideration of them, he may be enabled to draw results both important and useful.

The multiplicity of phanomena, which the atmosphere presents to us, these sudden changes which it is at present impossible to foresee, are nevertheless the effect of general laws: depend on constant causes either universal or local; but the nature of these causes are scarcely suspected, and the laws which govern them are still unknown. Coliged by our present mode of existence, and by all our wants to submit to the influence of these phænomena, to discover the cause of them, would be, in some measure, to master them!

Should man ever be able to foresce the revolutions of the scasons, he would in a manner be independent of them; for in this science, as in every other, each discovery is a conquest made by man over nature and chance. But to arrive at this knowledge, it is necessary to know and connect the relation between these phænomena in different parts of the earth, to understand the laws of their periods, and their revolutions, which, perhaps, are extended through entire ages!

. The connection that exists be-

tween the physical constitution of man, his moral qualities, the social order, and the nature of the climate under which he lives, of the soil which he inhabits, and of the objects which surround him; can only be obtained by a long chain of observations, which will embrace at one and the same time, different climates, different manners, and different political constitutions. From the whole of these may result an important science; but this science cannot be truly established, till we shall be table by means of an immense collection of constant and exact observations, to obtain the result of these observations, and

to submit to calculation, the just-

ness of these results.

It is much to be desired, that the different meteorological observers, could devise some means of communication on the construction and exposition of their instruments, and also on the time their observations are made, for a small difference in these things, which at first sight may appear trifles, will much retard or render imperfect the edifice it is proposed to establish.

Sir,

21/21/2012

I have the honour to be,
With perfect attachment,
Your's, &c.

P. LE GAUX.

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### An ORIGINAL ANECDOTE of GEORGE III.

To the Editor of the COLUMBIAN MAGAZINE.

SIR,

The following Anecdote of George III. is literally true, being related by the queen herself, to a gentleman who was at Windsor-Castle the same day on which it happened, and who, returning to London that evening, told the story to me. If you think it worth inserting, you are welcome so to do.

A. B. C.

A became enamoured of the Few years since, the king beauties of Windsor-Castle, and had it repaired and refitted, in preference to Kew, his former country residence. During his arst excursion there, he took a morning ride with the queen in a phæton, accompanied by a coach, containing some of the maids of honour, and two or three servants on horseback. Curiosity to see the country, joined to a pleasant morning, and an agreeable humour, &c. induced him to drive to the distance of >6 or 17 miles, a distance more

observable, as his morning rides seldom exceeded 7 or 8. He had just entered a large heath, containing an extensive plain, the distance of two or three miles, when he became seized with a violent griping and lax; forgetting all his honours, his only desire was to secure a place of safety and retreat from the view of the maids of honour, and servants. He looked about in vain for some time, till at length he espied, at the other side of the plain, the appearance of a small cottage surrounded with a little shrubbery; animated by this sight,

he drove furiously to escape his company and relieve his distress; he soon arived at the door of the cottage, and throwing the reins hastily to the queen, asked for a drink of water, and passed thro'. the house. The queen (humbled by their obligation and situation, seeing a poor woman approach the door, and a parcel of children around, very modestly asked the woman, if those were her children? She answering in the affirmative; the queen replied, why you have got a fine parcel, how many have you? Ah, madam, (said the woman, with a sigh) if I could but take care of them, I have thirteen. Thirteen, said the queen, with a sympathetic pleasure, being just her own number, and what is your oldest? A son, madam. How old is he? Fifteen, madam. And are they living? Yes, madain, they are all living now, but God only knows how long they will be, for I fear we must all perish together. The queen feeling a sympathetic tenderness towards her (as all circumstances she related about the children, corresponded exactly with her own) enquired the cause of her despair. Slie informed her that her husband now lay very ill, that they had with the utmost difficulty supported their family for many years, upon is. and is. 6d. per day, which he and his eldest son had carned from the lord of the manor, merely by days labour, together with a little spinning she had now and then procured, and executed with difficulty, and a few vegetables. But now continued she, my resources are ended; my husband has been ill these six weeks, and in a suffering condition for want of a physician, or even the neces-CQL. MAG. Vol. III, No. 8.

sary comforts of life, and all of us subsisted ever since on the 6d. per day, which my oldest son has earned, till we can subsist no longer. By this time the king had returned, and their suit overtaken them; the queen endcavoured, in the most interesting manner, to inspire him with her own sensations; "my dear, said she, this woman has had 13 children, and they are all living, her oldest is a son, and he is 15 years old, and they have raised them all upon is, and is. 6d. per day, and now her husband is very ill." Ay, replied the king, " is that your husband lies on the bed in the house? what ails him? how long has he been so?" "A slow fever, sir, said the woman, but I have no doubt he might have recovered ere this, if he could have had a physician, and comfortable diet, but now I fear we must all perish together." The king being overcome, pulled out his purse, and handed her a few guineas; the queen following his example, and bade her not be discouraged, but keep a good heart; she hoped her husband would recover, and she see better days; the poor woman almost overcome with joy and gratitude, could only answer; "God bless you, madam! God bless you, sir!" Here words choaked utterance. The queen again repeating her good wishes, they rode away. The maids of honour then beckoning her to the coach side, asked if she knew those characters she had been conversing with? She answered with energy, no, but God sent them, or we must all have starved to death. On this they forbore to acquaint her, but each présenting her a guinea, she retired, exulting in her deliverance. . Nn

As they returned, the queen dispatched one of the footmen, to a neighbouring village, to purchase tea, sugar, barley, and comforting necessaries, with all speed, for the sick man; and on her return to Windsor, she related the story herself, adding that she never felt such an attracting sympathy as she did to that woman and family; that she would make it her business to have a doctor sent immediately, and interest herself in their welfare; that there appeared great oconomy and cleanliness in the cottage; and though there were only little

stools, they were scoured clean, and every thing orderly and discreet around.

This story is one of the many proofs of an over-ruling Providence, and verifies that our great father hears the young ravens when they cry; that he daily clothes the grass of the field; and that we are continually supported by his bounty, and the hairs of our head are all numbered. Perhaps they were permitted to suffer, and (like the woman of Samaria) all these circumstances corroborated to teach them these important lessons.

### APOTHEGMS,

A VOID differences; what are are not avoidable refer, and keep awards strictly, and without grudgings.

Have very few acquaintances, and fewer intimates, but of the

best in their kind.

Make few resolutions, but keep them strictly.

Prefer elders and strangers on

on all occasions.

Have a care in trusting to aftergames, for then there is but one throw for all; and precipices are ill places to build upon. Wisdom gains time, is before-hand, and teaches to choose seasonably and pertinently; therefore ever strike while the iron is hot. But if you lose an opportunity, it differs, in this, from a relapse: less caution and more resolution and industry must recover it.

Choose Gap's trades before men's; Adam was a gardener, Cain a ploughman, and Abel a grazier or shepherd: these began with the world, and have least of snare, and have most of use. When Cain became a murderer, as a witty man said, he turned a builder of cities, and quitted his husbandry: mechanics, as handicrafts, are also commendable.

Have a care of resentment, or taking things amiss. For as softness often conquers, where rough opposition fortifies, so resentment, seldom knowing any bounds, makes many times greater faults than it finds.

Be intreatable. Never aggra-

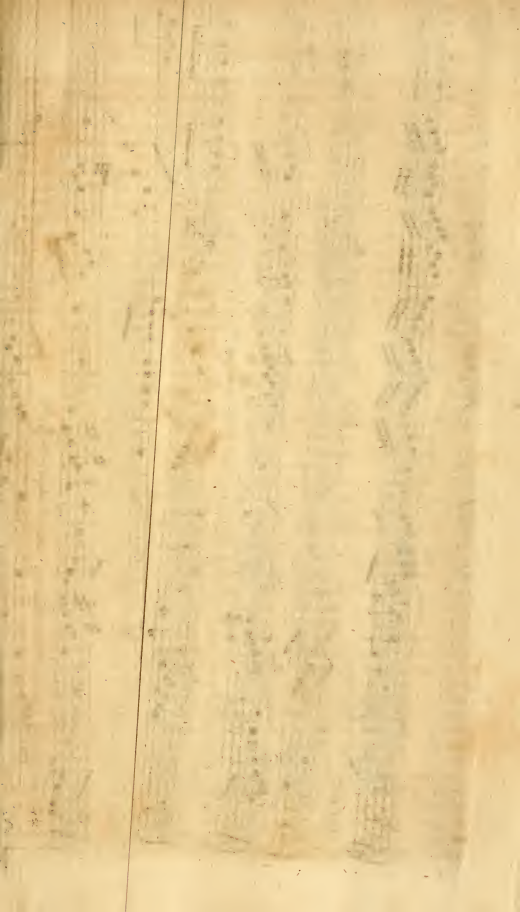
vate.

Be not morose, or conceited, one is rude, the other trouble-some and nauseous.

Shew mercy, whenever it is in your power; that is, forgive, pity and help, for so it signifies.

Charity is a near neighbour to mercy: it is generally taken to consist in this, not to be censorious, and to relieve the poor.

Be just to all men, in all things, Liberality is required of you, God enabling you, sow not sparingly nor grudgingly, but with a cheerful mind.



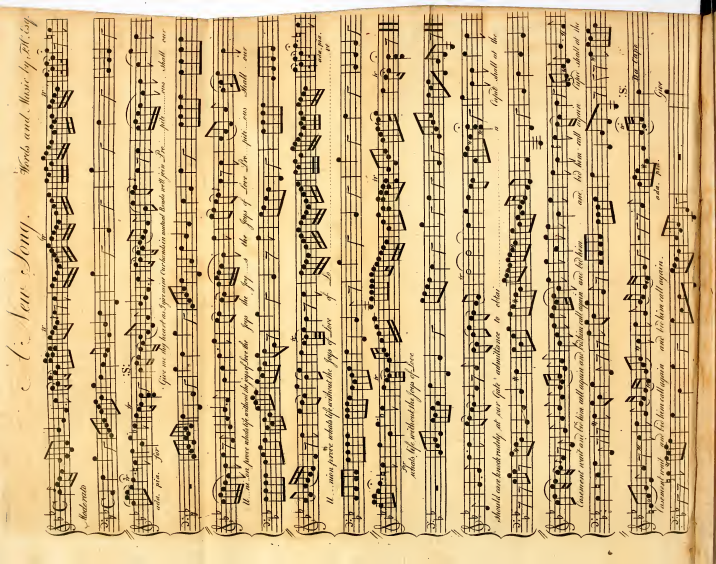


# The COLUMBIAN PARNASSIAD.

The wrangling Couple: A Moral Tale.

TO sing the quarrels of a pair,
Whom whim entic'd to Hymen's snare (Hymen, who, properly implor'd, The truest blessings can afford, But, if indecently address'd, Racks with keen pangs the married breast) Shall I invoke the gentle Muse? Alas! her aid she must refuse. She loves to paint life's happiest scene; The glowing flowr's, the cheerful green; The cot sequester'd in the grove; And all the dear delights of love. Oft when our country's wrongs require, She nobly quits the reed and lyre; Inflames the bold with glory's charms, The trumpet grasps and sounds to arms. But should I now implore her aid, Laughter would seize the tuneful maid; Each pow'r of harmony would smile; Add double roughness to my stile; Bid ev'ry verse in clangor vie With Boreas, when he sweeps the sky; Or emulate old Ocean's roar, When his fierce billows lash the shore. Such melody would grace the strains, Which tell of Hymen's clanking chains-Of thund'ring voices-threat'ning air-And fury of the wrangling pair-Since then no Muse's aid I ask; Truth must assist me in the task; And the' pert wit and fancy frown, Morality my tale shall crown.

Sequester'd in retirement's shade,
Unpractised in coquetry's trade,
Yet not insensible to fame,
Which bids the fair at conquest aim,
And ('midst the croud who sigh with art)
Secure at least one honest heart,
Ardelia liv'd—her parents boast—
Esteem'd—admir'd—the rural toast—
Domestic industry, and taste
In many an art, the maiden grac'd.



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Those fingers, which with steel and thread Gay foliage over lawn could spread, To usefulness those fingers true, The duties of the kitchen knew; And oft the oven could supply With many a pudding, tart and pye. The oven faithful to its trust Perfection gives to fruit and crust, Which, smoaking on the board, declare The happy talents of the fair, Who pleas'd the simple and the wise, Charming their palates, ears and eyes. On Sunday, in her best array'd, She sought the church, where grave ones pray'd, Her glances tho' she could bestow On now the book, and now the beau, Truth owns, within the sacred pile She ne'er would laugh, and seldom smile. If preaching fail'd to touch her heart, Discretion always play'd her part, And when the smiling fit began, Call'd to her aid th' expanded fan. Serenely pass'd her hours away, Not dully grave or madly gay. Vapours she knew not but by name, She envied not the city dame; By exercise could cares remove, Nor sigh'd for wealth, nor dream'd of love.

O Love! whose joy is still to tread The flow'ry lawn and verdant mead, Along the purling stream to rove, And sing thy strains to hill or grove; Could'st thou not Love, this maiden spare! Useful, and innocent, and fair? Say must she bend before thy throne? Art thou resolv'd to pity none? Great are thy blessings Love! 'tis true; But ah! they are allow'd to few. To Hymen tho' thou true should'st prove, Hymen is oft the foe of Love. The pair whom pining envy saw Sweetly acknowledging thy law, Oft by his means lost peace bemoan; Thou mad'st them sigh-he makes them groan. With flow'ry bands gay nymphs and swains Thou bind'st-but he with rusty chains, 'Tis Heav'n where'er thou deign'st to roam-But he can turn to Hell our home.

Mymen with Love maintain alliance! Or to thy power I bid defiance.

Ye fair whom some assert with sneers, Descending to the vale of years; Who in yourselves such charms discover, As must acquire and keep the lover; Whose eyes with lustre ever twinkle; Whose faces never show a wrinkle; Say that my rhymes flow from ill-nature, And call a libel what is satire.

And ye who glory in these charms, Which fill each bosom with alarms; Who, urg'd by vanity presume On sprightly youth, and beauty's bloom, For conquest and supreme dominion-Know, love is very oft opinion. A fopling may awhile admire, Lips breathing sweets; eyes darting fire; Th' unequall'd whiteness of your bosoms, Cheeks rivalling spring's gayest blossoms: Converse, which sense and wit refine; The faultless shape and air divine. Daughters of Eve! such tempters shun, Ye listen but to be undone. This solemn truth with candor hear, Nor deem the just remark severe. Deep-judging sages have descried Meanness and tyranny allied. The flatt'rer, married, proves a Nero, Cruel at home, abroad no hero.

But is proud man alone to blame? Quite faultless is the married dame? From either may not wrangles flow? Pursue my tale and you shall know.

By fops and flatt'rers unassail'd,
Her twentieth year Ardelia hail'd;
In some accomplishments excelling;
Not quite so beautiful as Helen,
(Whose charms 'tis said a city fir'd)
Yet to a help-mate she aspir'd.
With industry and talents bless'd
A youth at length the maid address'd,
In whom she fondly hop'd to find
The husband pictur'd in her mind;
No votary of excess or fashion,
He truly felt the tender passion;
The' not a bold, impetuous lover,
Some symptoms led him to discover

His ardor might in time prevail,
And so—"The shepherd told his tale."
He talk'd of neither darts nor flames
(Such flights please only flighty dames)
But to her judgment did appeal—
She knew his business was genteel—
And (mixing softness with discretion)
Approv'd ere long his tender passion.

Ye who a single life forsake, These lovers your example make! But, when once Hymen's bands you wear, Ne'er imitate the wrangling pair.

The honey-moon so sweetly past,
Some thought their love would ever last.
But the next moon—what shall I call?
'Twas honey with a little gall.
The third (ye wranglers, shame upon ye!)
Was gall—without one drop of honey.

Descend bright truth! and tell thy bard What first did gentleness discard! 'Twas Thoughtlessness, with roving eye, Suggesting oft the cool reply; Then Sullenness, the former routing, Came forward, sighing, gloomy, pouting; To these succeeded dark Suspicion, Ill-natur'd Sneers and loud Derision, Pride in his own defence too warm, And Anger raging like a storm.

When husbands rant and roar like Hectors, Wives call them tyrants, not protectors. When ladies put on angry faces, Away will fly the loves and graces. Once they indulg'd in playful mirth, Like crickets, chirping near the hearth; Love's cheerful skies obscured by fog, They now agree like cat and dog.

From ev'ry subject some glean morals,
From ev'ry trifle these pick quarrels.
Coffee, which clears the heads of others,
Their intellects with vapors smothers.
Tea, which divided once a nation,
May here effect a separation.
How weak are they who growl and mutter,
And quarrel with their bread and butter.
Can they felicity long boast,
When both at once would rule the roast?

At sovereign pow'r HE proudly aims; But equal liberty she claims.

"Though 'gainst a woman you are brave, "I never, sir, will be your slave."
Rage flashing from his lordly eyes,
The doughty husband thus replies.

"Authority I will preserve;

"Henceforth from duty never swerve. "Of you our neighbours thus discourse

"The grey mare is the better horse."

"Heavens! shall I suffer this to pass? "If I'm a mare—then—you're an ass."—

Fir'd by this logical conclusion—Ye lovers! pity my confusion. The storm begins-hark how it rattles! Homer himself ne'er sung such battles! Such wars I little understand; And see the pen drops from my hand.

Ye sages, hear these ill-pair'd-mates! Wide open throw divorce's gates! And save, by wise and prompt decision. The wrangling couple from perdition.

Philadelphia, Aug. 1789.

F. W.



### THE GRAVE OF MIRA.

7HERE yon' ancient fabric proudly Rears to Heav'n its storm-beat head; Where instruction teaches loudly From the mansions of the dead.

O'er his consort's sad remains, Thus the wretched Theon strove, If in sweetly plaintive strains, Haply some relief to prove.

### THEON.

The vernal rose and virgin lilly bring, And I will strew them o'er her turf-clad tomb; Give me the sweetest flow'rets of the spring, For near her grave they shall forever bloom;

I'll mark their leaves expanding to the day,
I'll see them blushing kiss the balmy gale,
Then will I tune the sadly plaintive lay,
And they shall shed their dew-drops at the tale.

I'll tell them that her rival beauties shone.
Superior to their boasted blossoms gay;
I'll tell them that her buds were scarcely blown,
Ere envious death had stolen their sweets away.

I'll plant the cypress—it shall shade the spot;
The weeping willow, sympathetic tree!
Will droop its boughs expressive of my lot,
As tho' it mourn'd her fate and griev'd for me.

Here watching by the moon-beams feeble glow, Shall little hands attend the dewy sod; For, mindful of the privilege of woe, No feet unbless'd the hallowed dust have trod.

When shall the vernal days again return;
When heart with heart in fond endearment strove?
Never, ah, never more! for Mira's torn
From life, from me, from happiness and love!

Hah! where does frenzy drive my madd'ning soul?

For she is happy in the realms of peace,

Where life's tempestuous billows cease to roll,

Where cares and pains and disappointments cease,

Waft me, oh Time! to that delightful shore— To those new regions—those ambrosial plains— Where in the breast conflicting passion's o'er, Where Mira dwells and joy eternal reigns.

Adieu vain world! adieu ye scenes of care!

I feel the happy hour approaching nigh.

Adieu!—His spirit, mounting into air,

Breath'd, with her name, the fond, the parting sigh,

PHAON.

#### 

ELEGY on an Euglish SKY-LARK, a bird of very fine notes, killed by a fall of his cage, occasioned by the maid-servant's being frightened by a sharp flash of lightning, as she was hanging it up.

NO feather'd songster of the embower'd grove, E'er tun'd so sweet the early matin lay; In accents form'd by harmony and love, Unwearied warbled through the live long day. High perch'd upon his verdant grassy throne\*,
He view'd secure the passing gaping throng;
Convinc'd he liv'd not for himself alone,
He cheer'd them with a blithsome rural song.

From Albion's isle the little warbler brought,
Became the fav'rite of a tender fair;
His gen'rous heart by best endeavours sought,
With grateful notes to recompense her care.

Tho' circumviron'd by the strong barr'd cage, He shew'd no wish to make himself more free; Nor did like others strive with ceaseless rage, To burst his bands and gain his liberty.

One fatal day loud t thunder shook the air,
And discord reign'd with pestilential breath;
Thou—trusted to a timid menial's care,
Received'st that day the dreadful stroke of death.!

Poor bird! Thou'rt gone—from hence for ever fled— No more thy notes shall greet my list'ning ear; My muse now sighs, "Alas, poor Dick is dead!" And drops the friendly tribute of a tear. H.

A number of young gentlemen met one evening to spend an hour or two in agreeable conversation. After some time, one of them asked, "If human life did not resemble some mathematical figure?" which gave rise to the following answers.

Ι.

SIX jovial collegians together once met,
To enjoy for a while some merry chit chat,
They drank and they smoked for some time, ere they hit
On a subject for mirth, or a handle for wit.

Η.

At last, master Harry, (a mathematician)
"Cried out, by your leave, lads, I'il give you a question,"
What is the true figure of life? "They who tell us.
"We'll allow for the night to be the best fellows."

III.

I can tell you at once, if each is like mine; Quoth Richard—I think it is but a curve line; A wretched bad course to pass over you'll own; We've no heart to go up, since we're sure to come down.

\* A tust of grass was always placed in the middle of his cage.
+ Sunday, 7th June, remarkable for the severity of the lightning.
Col. Mag. Vol. III. No. 8.

#### IV.

A merry young blade who was seated beside him, Laid down his segar, with intention to chide him; Will you quarrel with life? Why, Dick! I declare, I think that all mankind are much on a square.

#### V.

Your square will not do, says a third, to suit all, For you make no distinction between great and small; Methinks a triangle would better apply, Each rank to describe, and I'll now shew you why.

#### VI.

The base is the people, the legs are the great, These the people support, and advance to their state; The legs then unite in an apex to bring, And fix on the summit a præses or king.

#### VII.

Young Euclid sat silent, and heard what had past, But was called on to give his opinion at last, A circle, he said, was the best he could find, It seem'd to accord with the thoughts of his mind.

#### VIII.

A circle, I think, must the question decide, Its area to strictest enquiries denied; From infancy thus we take our first stage, And travel along from manhood to age.

#### IX.

Thus thoughtless we trace the periph'ry o'er, And tread the same path as thousands before, 'Till grim death arrests with invincible force, And a stroke of his dart takes us out of our course.

#### х.

And now, master Harry, as you did insist on, That each one should strive to answer your question, You'll surely allow it is just, sir, that you Should do your endeavour to answer it too.

#### XI.

Why, sir, I first thought it a globe or a sphere, All surface, no centre, so life would appear; But in truth there's a centre where blessings abound, And in hopes to obtain it—we still will go round.

# The Chronicle.

#### FOREIGN INTELLIGENCE.

FRANCE.

THE STATES GENERAL. May 1789. N Monday evening, the 4th

inst. the king and heralds at arms, dressed in their violet-coloured robes, richly decorated with the French arms, and wearing white sattin slippers, proclaimed on horseback, by the sound of trumpet, the opening of the states general on Tuesday last, at eight o'clock in the morning, at Versailles.

On Tuesday at nine, the deputies were The heralds then called them over, according to the rank of the places they represented; this took up three hours, and at 12 o'clock his majesty arrived in his

state coach.

Accommodations were prepared in the court for all the ladies of rank, and foreigners of distinction, besides other gal-The throne leries set apart for strangers. was considerably raised, and the court was not divided with partitions, as in the time of Louis XI. but all the orders of the state were mixed together.

His Most Christian majesty's Speech at the opening of the Assembly of the States General at

Versailles, May 5, 1789. THE day, gentlemen, for which my heart waited with emotion, is at last arrived, and I see myself surrounded by the representatives of a nation, over which I esteem it a glory to reign. A long interval has elapsed since an assembly of the states general has been held; and although convocations of this kind seemed in some measure to have fallen into disuse, I did not hesitate to re-establish a custom which may impart additional vigour, and open new sources of happiness to the kingdom.

The national debt, which was immense at my accession to the throne, has increased under my reign; an expensive but honourable war has been the cause of it; and an augmentation of imposts was the natural consequence. A general alarm, with an ardent wish for innovations, pervaded the public mind, and an union of moderate and wise counsels to avert the threatened danger. It is with confidence, gentlemen, I have convened you; and I see with pleasure that this confidence is justified by the

disposition the two first orders have shewn, in renouncing their pecuniary exemptions. The hopes I have conceived of seeing all the orders united in sentiment, and cooperating with me to the general welfare of the state, will not be disappointed. ordered some considerable retrenchments of expence, and shall pursue with solicitous attention every suggestion that shall be presented to me on that subject : but notwithstanding the resources which the strictest æconomy can introduce, I am afraid, gentlemen, I shall not be able to relieve my subjects as speedily as I could wish; the real situation of the finances will be laid before you, gentlemen; and when you have examined them, I am certain that you will propose the most efficacious means of establishing permanent order in them, and restoring public credit. This grand and salutary work, which will insure happiness to the whole kingdom within, and promote its consequence abroad, will be the first object of your serious attention. The people's minds are in a state of perturbation, but an assembly of the representatives will only listen to the voice of wisdom. You must be sensible, gentlemen, that on several recent occasions prudence has not been strictly adhered to; but the predominant spirit of your deliberations will correspond with the true sentiments of a generous nation, the character of which has always been a firm attachment to her monarchs, and I, on my part, will banish every other reflection. I am conscious of, and satisfied with, the authority and power which a just and upright king will be ever able to maintain over an enlightened and a loyal people. To promote their happiness will, as it ought to do, form the principal felicity of my life, and they have a right to expect the warmest zeal, most tender interest for the public weal, and whatever, in short, may be hoped for from a sovereign, who feels himself the first and truest friend of his subjects, and who considers his affection for them as his greatest glory.

May unanimity, gentlemen, reign in this assembly; and this epoch become memorable for laying the foundation of the happiness and prosperity of the kingdom.

is what my heart longs to see, and the most ardent of all my wishes—it is the reward I am entitled to, for the uprightness of my intentions, and my sincere attachment to my subjects.

My keeper of the seals will more diffusely explain my desires, and I have ordered the director general of the finances to lay proper and exact accounts of them before

you.

The keeper of the seals spoke next, and after him M. Necker. The latter was on his legs half an hour, when finding himself faigued, he requested that the rest of his speech might be read, which was done by M. Broussonnet, secretary to the royal so-

ciety of agriculture.

In speaking of the finances, M. Necker stated that the deficiency of the annual revenues amounted to 57 millions. calculation exactly corresponds with that given in by the minister at the first assembly of the notables, when the deficiency was computed at 112 millions, without including 55 millions of reimbursements. The minister next proposed the mode of equalizing the receipt and expenditure, which, he said, might be accomplished in two years, without any further taxes, by the abolition of some particular pensions and places, contributions of the farmers general, and other public companies. next required, that the state of the Caisse d'Escompte should be laid before the states' general. But what will most render this assembly immortal, was, a proposition to abolish the Corvee, or an imposition on the lower class of people, to keep in repair the public roads, at their own expence, to which they must employ a certain portion of their time and cattle. Some modifications were likewise proposed to be adopted infavour of the slaves in the West-Indies,

Another principal object of this speech was, the important consideration in what manner the votes should be taken, whether by the plurality of numbers, or of each order. M. Necker proposed that this question should be speedily determined, and that the three orders should each name deputies, to discuss this great preliminary object, to meet it under every circumstance, and find out some method to unite in senti-

ment.

Among other things, the minister declared, that it was the king's earnest desire to see himself surrounded by his people, not only once, but always. That the mode of assessing the rate of taxes, and what each county should pay, should be settled in the provincial assemblies, as they must be the best judges of their own riches and resources.

M. Necker threw out some hints concerning the future legislation of the kingdom: they tended to assure a periodical meeting of the states general, the liberty of individuals, and, moreover the liberty of the press. He, however, asserted the king's exclusive right of the executive power, and that his majesty would never permit it to be divided from him.

The assembly broke up at five in the afternoon, and adjourned to the next day; but no further business of importance was

transacted that day or Thursday.

The states have hitherto been taken up in examining their deputies commissions. It was first proposed to have this operation performed by the three orders in common; but the nobility and clergy insisted on each order examining its own members. This was done with a view to baffle the pretensions of the commons, who would fain have all matters relative to the states to be decided, not as formerly by the plurality of orders, which would make but three votes, but by the majority of voices, which would produce as many votes as the assembly is composed of members; and in this case, the third class would be always sure of a great majority; for, beside that their number is equal to the two other orders, many partizans may be found among these, ever disposed to favour the Tiers-Etat .-Many worthy rectors of parishes, most of whom have been unanimously approved of by the people, are openly espousing the interest of the third class, and express a manifest antipathy for all the dignitaries, viz. archbishops, bishops, abbots, and their connexions. The same spirit may be said to exist in the inferior nobility. This is the reason why the commons were so earnest in soliciting government to grant them a more equal representation than they enjoyed in former assemblies; alledging that as they actually constituted the nation, and their number was, in proportion to the two other orders, inore than as 24 to one, the least they could expect was to form one half of the general assembly. This claim seemed so just, that his majesty granted it, notwithstanding the contrary decision of the notables, who had been previously assembled to examine their claim, and who voted, by a great majority, in favour of the form used in convening the last assembly of the states general in 1614. This was looked upon by every body as a real and signal victory gained by the commons, nor was it in the least doubted, but that at the

meeting of the states, every thing would be decided by the plurality of votes taken individually; for it would have been needless and illusory to encrease their number, if they were not to acquire an additional influence in the assembly; and such must certainly be the case if the sufferages are to be taken collectively from the three orders. Mr. Neckar, in his speech at the opening of the assembly, seemed inclined, to the great astonishment of the public, to favour the latter mode of voting, and although he palliated the matter, by saying, that in some cases the former might be preferable, such a doctrine was very much against his own principles in the king's council, where he openly avowed a different opinion.

The great question which now occupies the public mind in Paris, is, whether the Three Estates of which the assembly of the States-General is composed shall sit in one room, form but one body, and carry its resolves by the majority of members present, without distinction of rank, as was the case in the parliament of Scot-

and.

Or whether they shall form three distinct bodies, voting in different houses, and each having a power, as in the parliament of England, to put a negative on the acts of the other.

The clergy seem to be animated with that spirit of concord which religion inspires, and which prompts them to mediate between the nobles and the commons, who appear determined to stand as far

asunder as they can.

The commons sent a deputation on the rith of May, to what we may call the house of lords, to invite the nobles to meet the clergy and commons in one common assembly, to try jointly the validity of the returns on elections of the different members of the three orders.

The duke of Liancourt made a very elegant and able speech, the object of which was, to persuade the lords to accede to the requisition of the commons; but on a division, he found himself in a

very small minority.

The nobles resolved, that the following answer should be sent to the commons: "That the nobles having already made a considerable progress in trying the returns of their members, that work could not then be carried on in common by the Three Estates; and that the commons not having notified their powers, and shewn them to be according to law, could not yet be considered as lawfully assembled,

and consequently could not communicate with the other two orders."

The second part of this answer had been recognized as well founded by the commons themselves, who have hitherto assumed the denomination only of "citizens assembled by the king's command," and not the name of the Third Estate, met in general astembly.

The nooles having dispatched this answer to the commons, began to consider "whether the house could then legally proceed to business, though the representatives of the nobility of several districts had not yet arrived, and taken their seats."

To bring the question to a point, the

following resolution was moved:

"That the returns of almost all the members present having been examined, and recognized as legal, the house was sufficiently formed to be able to proceed to make orders for its own internal government, until by the arrival of all its members, it should be complete, and authorised to proceed in the business of the nation."

This motion was very warmly debated; and was carried, however, on a division, by a majority of 168.

Ayes, 193 Noes, 25

The minority, it is thought, will be greater on the next division.

June 18. The following intelligence may

be depended on as authentic.

The Third Estate, finding that public business did not get forward in the manner, they wished, and that they were rather losing in their cause, sent a summons the beginning of last week to the nobility and clergy, desiring they would meet them in Common-hall, to prove their verification of their powers. The two latter had always objected to this mode, judging that it was the business of each order to decide separately on the merits of their own members being properly elected.

This summons of the Third Estate produced a meeting of the whole of their own body in the Common-hall, and a few of each order of the n bility and clergy, who were attached to their cause.—As soon as they were assembled, they declared, that the present was a lawful meeting, and that most of the nobility and clergy absenting themselves, was no proof of its illegality, as the summons stated that if any members chose to be absent, they

should proceed without them.

The meeting then proceeded on the husiness of the elections, and to consider the

state of the nation, and passed several resolutions which they declared to be voice of the assembly of the States General, and they were registered accordingly.

Such a proceeding, on the very face of it illegal, has created the utmost consternation throughout the capital, and we have authority to assure the public, that the French government had dispatched messenge sato several parts of the kingdom, ordering a reinforcement of the military to Paris, and the messenger on his way to Calais met several bodies of soldiers marching thither.

### ENGLAND.

London, May 19. The king has been pleafed to grant to prince William Henry, and to the heirs male of his body lawfully begotten, the dignities of duke of Great Britain and earl of the kingdom of Ireland, by the names, styles and titles of duke Clarence and St. Andrews in the kingdom of Great Britain, and of earl of Munster, in the kingdom of Ireland.

Yesterday a board of admiralty was held on the subject of equipping a fleet for the Baltics with all expedition; eight sail of the line, and four frigates, are said to be the number determined upon; they are to be joined by a fleet from Holland. Hasting's trial still engrosses the public attention; more especially, since his friends and himself have endeavoured, by a petition to parliament, to get mr. Burke impeached, for having asserted something on the trial irrelative to the charge exhibited against him. This petition has been debated three days in the commons and a committee appointed to search for precedents. The ministry join Hastings, but it is generally regarded as a stratagem of the delinquent to put an end to the trial.

#### HOUSE OF COMMONS,

May 20, Alderman Newnham presented a petition against the abolition of the flave trade, from the merchants and shipowners of the city of London, desiring to

be heard by counsel.

Lord Penrhyn presented petitions against the abolition, from the planters in the British plantations; the planters, mortgages, and annuitants from the town of Liverpool; the merchants of Liverpool trading to Africa; the manufactures of, and dealers in, iron, copper and brass, of the town of Liverpool; the sail-makers of Liverpool; the joiners of Liverpool; the coopers of Liverpool; the ship-wrights of Liverpool; the gun-makers of Liverpool; the block-makers of Liverpool; and from the bakers of Liverpool; all desiring to be heard by their counsel against the abolition of the flave trade.

Mr. Blackburn presented a petition from the manufacturers of goods for the African trade, resident in and about Manchester, against the abolition of the flave trade.

Mr. Gascoyne presented a petition against the abolition of the trade, from the mayor, aldermen and corporation of Liverpool.

Mr. Alderman Watson presented a petition against the abolition, from the merchants, mortgagess and other creditors of sugar colonies; and he took that opportunity of declaring his opinion to be, that aspeedy abolition would be repugnant to humanity, to justice, and to sound reason.

Lord Maitland presented a petition from messrs, Burton and Hutchinson, agents for

The petitions were all received, read,

and ordered to lie on the table.

June 9. Yesterday prince William Henry took his seat in the house of lords, as duke of Clarence. The prince of Wales and the duke of York, came down to their house to witness the ceremony of their royal brother taking his s at in parliament.

#### IRELAND.

It may be a matter of curicsity to observe the rising progress of trade in Dublin'. On one day there we e discounted at the national bank one thousand bills, which, on an average, might in value exceed 30,000l. and the discount may be computed at something more than two hundred and fifty pounds, which if multiplied at the rate of 283 days in the year, and there is added 24,000l. paid by goverment, the income of the bank will be 100,000l. per annum, or 16 per cent. on their capital. The charter, at first for a limited time, was given gratis; but upon the next renewal, which may be for ten years, it is thought government will require 100 ocol. and so much will be put to the credit of the nation. This sum, though great, is not much for so lucrative a branch of commerce, for it is entirely owing to the support of government, and its great lodgments, the business is carried on, and which otherwise would be impossible, the bank having of their own specie but 600,000l. Since their commencement they have only divided six per cent. per annum. the remainder being kept to answer contingencies, to pay salaries, to build a commodious banking-house, and for the renewal of their charter. Considering the immensity of business carrying on there, its regularity and ease, its having produced so much punctuality in payment, the institution must be applauded, as a most admirable one for the benefit of this country.

#### GERMANY.

April 18. On Wednesday night last the emperor's indisposition returned with such alarming symptoms, that he expressed a desire to receive the sacrament, which was accordingly administered to him the following day in the presence of the royal family, the great officers of state, and several of the nobility and gentry of both sexes. The disorder has since abated. His imperial majesty passed last night quietly, has had some refreshing fleep, and appears in a favourable state to-day.

April 20. Our beloved monarch is, thank God! getting better, the cough is diminished, the spitting of blood has almost ceased, and his majesty gains strength daily.

The departure of the Field Marshals Haddick and Laudolm for the armies in Syrmia and Croatia is again put off for a few days, but on what account is not publicely known, although some of our politicians positively say, that the lengthning of the Armistice is the cause of the delay.

An express is sent to Venice to request a free passage through Venetian Dalmatia for the free corps of Vakassowich; the answer of the senate is to be immediately sent to the head-quarters in Croatia.

April 22. Lett-rs are received from prince Hohenlohe, dated Hermanstadt the 14th of this menth, mentioning that col. Mayersheim having received intelligence on

#### UNITED

MASSACHUSETTS.

Boston, August 11. However mortifying it may be, it is a fact, that Lord Dorchester's secretary has advertised lands within the territory of the sovereign United States of America, and in the vicinity of the western post, and which are to be given away in 200 acre lots to any loyalists who shall chose to settle on them.

#### RHODE-ISLAND.

Extract of a letter from Providence, Rhode-Island, dated July 22.

"The politics of this state I fondly hope and almost trust, will put on a new ap-

the 8th, that 7000 Turks were on their march to attack the advanced post of Vailenuilieri, defended by only 200 fusileers and chasseurs, had resolved to abandon it; and that the enemy having attempted to harass this small corps in heir retreat, were so warmly received by the chasseurs and a party of nussars detached to their assistance, as to be obliged to desist with the loss of 253 killed, whilst the Austrians lost only one man killed, and nine wounsed.

April 29. Every thing is settled for the ensuing campaign. Austria alone will have 276,000 men to face the Turks, independent of the volunteers, artillery men, &c. besides which, Littoral Austria; from Trieste to Finme, will, be defenced by 12,000 men. General Haddick will command in Syrmia; Marshall Laudohn (when joined by the Sclavonians under general Mitrowsky) in Croatia; general Pelligrini will cover Semlin, Peterwaradin. Dubicza, and other strong places; general Clairfait will command in the Bannet; prince Hohenloe in Transylvania; and prince de Cobourg in Moldavia.

May 2. Intelligence has been received from Moldavia, that, on the 19th of last month, a body of Turkish cavalry, amounting to 5000 men, attempted to attack an advanced post at Velesaka. The Turks, after having displayed great gallantry, and having lost a considerable number of men (40 of whom they left upon the field) retired in good order. The loss of the imperial detachment, amounted to four-teen killed and thirty-two wounded.

May 4. Field Marshal Laudohn set off for the army in Croatia this morning at five o'clock; and as the roads have been mended, it is probable he may reach Graediska by the 9th of this month.

### STATES.

pearance at the next fession of our assembly, which, by adjournment, is to meet in October, but will, I think, undoubtedly be called sooner. The leaders of the majority allow that we cannot remain long in our present situation, and that the new government must be adopted. The speaker has given it as his opinion, that were congress to write a letter to the governor, recommending a call of our assembly for the purpose of recommending a convention, the measure would assuredly take place—in that case an adoption of the new government would be inevitable. But congress. I think, will not write letters to this state.

#### NEW-YORK.

Albany, July 22. The number of waggons laden with Indian corn, which for about two mouths pall Still-water and Saratoga, for the lakes and Canada, is almost incredible. We are affured by some of the best informed persons residing on the road, that from two to three hundred laden waggons have passed in the twenty four hours, and generally upwards of one hundred. The relief afforded by such an amazing supply, in so short a time, must be presumed great; and as waggons are continually on the road, laden with corn for the same destination, 'tis thought that plenty will speedily reign in as high a degree as distressed searcity did not long since.

The prospect of a plentiful harvest in the country above Still-water and Saratoga, we understand, is but indifferent with respect to wheat. Rye barley and Indian corn, indeed, promise well; but several farmers who have heretofore raised considerable quantities of wheat, expect to fall short of half their usual crop, though they put their customary quantity of seed into the ground. They generally attribute this unfortunate circumstance to the backwardness and inclemency of the spring.

New-York, July 22. On Thursday last that venerable patriot, Charles Thompson, esquire, resigned to the president of the United States, his office of secretary of congress; a post which he has filled for near fifteen years with reputation to himself and advantage to his country.—The supreme executive of the United States, in consequence of the above resignation, have committed the records and papers of the late congress, and the great seal of the United States, to the custody of Roger Alden, esq. all farther orders.

#### PENNSYLVANIA.

York, July 22. We hear from Huntington township, on Bermudian creek, about twenty miles west of this borough, that a number of people are daily flocking to a mineral fpring, the property of Mr. John Fickes of that place, to bathe and drink the water; the medicinal effects of which have not till lately been discovered. It is faid to be an infallible remedy for those afflicted with rheumatic pains, cancers, fore-eyes, ulcers, and most diforders incident to the human frame, and it is aff-rted as a fact, that a woman who had been blind for more than ten years, has lately been restored to her fight, by the

powerful effects of the water of this spring. The water has a strong sulphureous smell, tastes saltish, creates a good appetite, and is of a purgative quality. This spring is in a plentiful settlement, where boarding may be now had at the low rate of sive shillings per week.

#### NEW-HAMPSHIRE.

The hon. Abriel Forster is elected a representative to the United States for this district. This choice completes the sederal legislature.

#### DELAWARE.

Wilmington, Aug. 8: An independent people should do every thing in their power to procure within themselves, the rawmaterials necessary for their own manufactures, and encourage those manufactures in preference to all others. The business of hat-making has been carried on to great extent in this country, and the hatters complain of the searcity of wool to make coarse This is the season of the year for shearing lambs, which not only procures an immediate profit to the owner, but experience has evinced is beneficial to the next year's fleece, by making it finer, and thicker set. It is hoped the farmers, as friends to their country, will attend to this hint.

### MARRIAGES.

NEW-JERSEY — Black horse, Burlington county, mr. Joel Gibbs, to miss Eliza Curtis.

PENNSYLVANIA — At Philadelphia, mr. Ebenezer Scott, to miss Eliza Phile—Mr. James Bringhurst, to miss Beetle..

### Deaths.

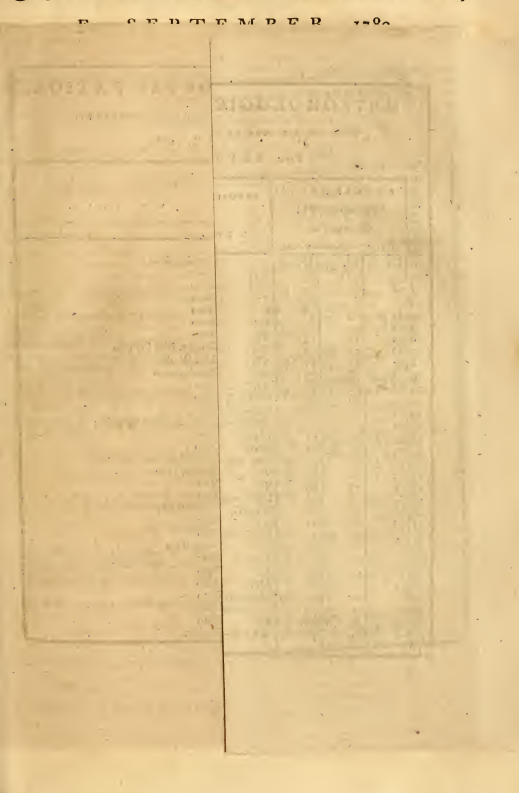
MASSACHUSETTS—At Boston, mr. Caleb Blodget, unfortunately drowned in the harber.

vid Griffith, D. D. one of the deputies to the General Convention, of the Protestant episcopal church, from the state of Virginia—Rowland Evans, Esq; aged 72.—Mis Celia Magens, consort of mr. Thomas Magens.—At YORK—Mr. Philip Dyche, aged 70 years.

MARYLAND—At Catsworth, near Baltimore, mrs Elizabeth Biddle, relict of Edward' Biddle, Esq. CECIL COUNTY—Mrs Rebecca Grace May, wife of mr. Robert May.

wife of mr. John Copp, with two of their chi'dren; Emily, aged 14; and Margaret-Sidney, aged 11 months.

# COLUMBIAN MAGAZINE,



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WEW-VARY

### METEOROLOGICAL OBSERVATIONS,

MADE IN THE CITY OF CHARLESTON, SOUTH-CAROLINA,

FOR OCTOBER, 1789.

|   |              |                           |             |                |            |                       |      | and the same of th |                          |
|---|--------------|---------------------------|-------------|----------------|------------|-----------------------|------|--|--------------------------|
|   | Day of Month | F                         | н           | R E            | N H        | ΕI                    | T's  | 1  |                          |
|   | yo           | FAHRENHEIT'S THERMOMETER; |             |                |            |                       |      | PREVAILING   |                          |
|   | ) j          |                           |             |                |            |                       | ÷    |  |                          |
|   | Mo           |                           | Observed at |                |            |                       |      |  | . WEATHER!               |
|   | nt           |                           |             |                |            |                       |      | WIND.  |                          |
| - | 2            | 1                         |             |                |            |                       |      | 1  | 1                        |
|   |              | D.                        | 00          | D              | • <u>6</u> | $_{5}$ l $\mathbf{D}$ | • 60 | 1  |                          |
|   | 1            | 62                        |             | 71             | 30         | 66                    |      | NE   | Cloudy, clear            |
|   | 2            | 55                        |             | 61             | 30         | 58                    |      | NE   | Clear                    |
| П | 3            | 53                        |             | 66             | 30         | 65                    |      | NE. E by S-N   | Ditto                    |
|   | 4            | 59                        | ,           | 71             | _          | 67                    |      | Light winds  | Ditto                    |
|   | 5            | 60                        |             | 69             |            | 61                    |      | N by E   | Ditto .                  |
|   | 6            | 50                        | 20          | 62             |            | 59                    | 30   | N ·  | Ditto                    |
| ı | 7 8          | 51                        | 30          | 69             |            | 59<br>63              |      | N .  | Ditto                    |
|   | 8            | 58                        |             | 66             | t          | 6 <sub>5</sub><br>68  | 30   | N by W—SE  | Cloudy, like for rain    |
| 1 | 9            |                           |             | 64             |            | 68                    |      | Light winds  | Rain all day             |
| 1 |              | 59                        |             | 67             |            | 64                    |      | NĒ.  | Cloudy, clear            |
|   | 11           | 57                        |             | 79             |            | 67                    |      | N  | Clear                    |
|   | 12           | 67                        |             | 71             | 30         | 66                    |      | S  | Ditto                    |
|   | 13           | 68                        | 30          | 77             |            | 71                    |      | ESE _  | Ditto                    |
|   | 14           | 69                        |             | 78             | 30         | 75                    |      | E by S—SW  | Clear, cloudy, lightning |
| 1 | 15           | 59                        |             | 68             | •          | 62                    | 30   | SW   | Clear                    |
| 1 | 16           | 52                        | 30          | 69             |            | 65                    |      | NW .   | Ditto                    |
| 1 | 7            | 55                        |             | 69             |            | 62                    |      | W  | Clear, Rain              |
|   | 8            | 58                        |             | 69<br>64<br>65 | 30         | 66                    | 30   | W  | Cloudy, clear            |
|   |              | 50                        |             | 65             |            | 62                    |      | W by N   | Clear                    |
|   |              | 55                        |             | 70             |            | 64                    |      | W by NW  | Ditto                    |
|   |              | 55                        |             | 71             |            | 65                    |      | N :  | Clear, cloudy            |
|   |              | 49                        |             | 59<br>62       |            | 57<br>60              |      | NE   | Clear                    |
|   | 3            | 51                        |             |                |            | 60                    |      | ENE  | Ditto                    |
|   |              | 58                        |             | 73             | 30         | 69                    |      | SW   | Clear, Rain              |
| 2 |              | 60<br>64                  | 30          | 67             | 30         | 65                    |      | ENE  | Clear                    |
|   |              | 61<br>60                  |             | 75             |            | 69<br>65              |      |  | Ditto                    |
|   |              |                           | 45          | 75             | 30         | 6.5                   |      | Light winds<br>SW  | Ditto                    |
|   | 0            | 56<br>62                  |             | 75             |            |                       |      |  | Ditto                    |
|   | 1            | 52<br>68                  |             | 73             |            | 70                    |      |  | Ditto                    |
| 3 |              |                           |             | 72             | 30         | 60                    |      |  | Ditto                    |
| 3 | 11,          | 50                        |             | 59             | 30         | 00                    |      | IN   | Cloudy.                  |

been blind for more than ten years, has lately been restored to her fight, by the

wye of mr. John Copp, with two of their chi'dren; Enily, aged 14; and Margaret. Sidney, aged 11 months.

## COLUMBIAN MAGAZINE,

For SEPTEMBER, 1789.

Embellished with two COPPER-PLATES, viz.

- I. Chemical FURNACES, &c.
- II. Indian works on the huron or BALD EAGLE CREEK.

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#### TO WHICH ARE PREFIXED,

Tables of METEOROLOGICAL OBSERVATIONS, viz. one for the month of August, made at Spring-Mill, Pennsylvania:—also, two others made at CHARLESTON South Carolina, for July and August, and

The PRICES CURRENT OF MERCHANDIZE and PUBLIC SECURITIES, and the COURSE of EXCHANGE.

PHILADELPHIA: PRINTED FOR JAMES TRENCHARD.

#### METEOROLOGICAL OBSERVATIONS,

MADE IN THE CITY OF CHARLESTON, SOUTH-CAROLINA,

FOR SEPTEMBER, 1789.

|   | Day of Month  | vi.  | TH<br>( | ERM<br>Obfe   | rved                                   | at x.  | F.M.   | WI                                      | N D.            | WEATHER.   |
|---|---|--|---------|---|--|--|--|---|-----------------|--|
| 2 | \$ 4<br>56<br>7<br>8<br>9<br>10<br>11<br>11<br>12<br>13<br>13<br>14<br>15<br>16<br>17<br>18<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16 | 68 - 6 | 30      | 78<br>83<br>84<br>85<br>84<br>82<br>79<br>74<br>75<br>776<br>80<br>81<br>81 | 30<br>30<br>30<br>30<br>30<br>30<br>30 | 71<br>75<br>75<br>75<br>81<br>82<br>81<br>74<br>64<br>70<br>71 | 3° 45 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° | E E NE NE NE NE NE NE NE NE NE NE NE NE | -S<br>ds<br>nds | Clear, cloudy Ditto Ditto Ditto Ditto Clear, cloudy, rain Cloudy, fmall rain Cloudy Ditto Heavy rain, cloudy, fmall rain Clear Clear, lightning at a ditance Clear, lightning, fmall rain Ditto Clear, lightning, fmall rain Cloudy, rain, lightning, rain Cloudy, rain, lightning, rain Cloudy, rain, lightning, rain Rain, cloudy, fmall fhowers Cloudy, clear Clear, cloudy Cloudy, clear Clear, cloudy Cloudy, clear Clear Ditto Clear Thick fog, clear Thick fog, clear Ditto Clear Ditto D |
| -                                       | -   | -  |         | _   |  |  |  |   |                 |  |

#### METEOROLOGICAL OBSERVATIONS.

MADE IN THE CITY OF CHARLESTON, SOUTH-CAROLINA,

FOR OCTOBER, 1789.

| ı | 1-          | .,                                      |             |           |       |                       |       |              |                          |
|---|-------------|---|-------------|-----------|-------|-----------------------|-------|--------------|--------------------------|
| ł | 1 5         | 7 p                                     | АН          | R E       | N H   | EI                    | т's   | 1            |                          |
| ı | 1 6         | PAHRENHEIT'S  THERMOMETER;  Observed at |             |           |       |                       |       | PREVAILING   |                          |
| ı | 15          |   |             |           |       |                       |       |              |                          |
| П | 1 6         |   | Observed at |           |       |                       |       | 1            | WEATHER                  |
|   | 1 2         |   |             |           |       |                       |       | WIND.        | 1                        |
|   | 1-          |   |             |           |       | . x.                  |       | 1            |                          |
|   |             | ID.                                     | · 5         | $_{5} D$  | ٠ ج   | $_{5}$ l $\mathbf{D}$ | · + c | :1           | 1                        |
|   | 1           | 62                                      |             | 71        | 3     | 166                   |       | NE           | Cloudy, clear            |
|   | 2           | 55                                      |             | 61        | 39    | 58                    |       | NE           | Clear                    |
|   | 1 3         | 53                                      |             | 66        | 30    | 65                    |       | NE. E by S-N | Ditto                    |
| 1 | 4           | 59                                      | 1           | 71        | •     | 67                    |       | Light winds  | Ditto                    |
|   | 5           | 59<br>60                                |             | 69        |       | 61                    |       | N by E       | Ditto                    |
|   | 6           | 50                                      | 20          | 62        |       | 50                    | 30    |              | Ditto                    |
|   | 7           | 51                                      | 30          |           |       | 59<br>63<br>65<br>68  |       | N            | Ditto                    |
|   | 8           | 51<br>58                                | 0           | 66        |       | 65                    | 30    | N by W-SE    | Cloudy, like for rain    |
|   | q           | 1                                       |             | 64        |       | 68                    | 0 -   | Light winds  | Rain all day             |
|   | 7<br>8<br>9 | 59                                      |             | 67        |       | 64<br>67<br>66        |       | NĚ           | Cloudy, clear            |
|   | 11          | 57                                      |             | 79        |       | 67                    |       | N            | Clear                    |
|   | 12          | 67                                      |             | 71        | 30    | 66                    |       | S            | Ditto                    |
|   | 13          | 68                                      | 30          |           | 0.    | 71                    |       | ESE          | Ditto                    |
|   | 14          | 69                                      | 0 -         | 78        | 30    |                       |       | E by S-SW    | Clear, cloudy, lightning |
|   | 15          | 59                                      |             | 68        | 0.    | 75<br>62              | 30    |              | Clear                    |
| н | 15<br>16    | 52                                      | 30          |           |       | 65                    |       | NW           | Ditto                    |
|   | 17          | 55                                      | 0-          | 60        |       | 62                    |       | W            | Clear, Rain              |
|   | 17          | 58                                      |             | 69<br>64  | 30    |                       | 30    | W            | Cloudy, clear            |
| Н | 19          | 50                                      |             | 65        | 0 -   | 60                    | 0-    | W by N       | Clear                    |
|   | 20          | 55                                      |             | 70        |       | 64                    | - 1   | W by NW      | Ditto                    |
| ı | 21          | 55                                      |             | 71        |       | 65                    | - 1   | N            | Clear, cloudy            |
| 1 |             | 49                                      |             |           |       | 57                    | - 1   | N            | Clear                    |
| 1 |             | 51                                      | 30          | 59<br>62  |       | 57<br>60              | - 1   | NE           | Ditto                    |
| 1 | 24          | 58                                      | 45          | 73        | 30    | 6a                    | - 1   | ENE          | Clear, Rain              |
| ı |             |   | 30          | 67        | 30    | 65                    | - 1   | sw           | Clear                    |
| 1 | 25<br>26    | 61                                      | -           | 75        |       | 69                    | - 1   | ENE          | Ditto                    |
| ı | 27          | 60                                      | 45          | 75        | 30    | 65                    |       | Light winds  | Ditto                    |
| ı | 28          | 56                                      | 10          | 75        | -     | 65 .                  |       | sw ·         | Ditto "                  |
| 1 | 29          | 62                                      |             | 73        |       | 72                    | "     | SW           | Ditto                    |
| 1 |             | 68                                      |             | 72        | 30    | 60                    |       | sw           | Ditto                    |
| ı | 31          | 50                                      |             | 59        | 30    |                       |       |              | Cloudy.                  |
|   |             | _                                       |             | <i>UJ</i> | 0 - 1 | _                     |       |              | Oloudy.                  |

# COLUMBIAN MAGAZINE,

For SEPTEMBER, 1789.

Embellished with two copper-plates, viz.

- I. Chemical FURNACES, &c.
- II. Indian works on the huron or BALD EAGLE CREEK.

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#### TO WHICH ARE PREFIXED,

Tables of Metrorological Observations, viz. one for the month of August, made at Spring-Mill, Pennsylvania:—also, two others made at CHARLESTON South Carolina, for July and August, and

The prices current of merchandize and public securities, and the course of exchange.

PHILADELPHIA: PRINTED FOR JAMES TRENCHARD.

PENNSYLVANIA, SS.

I do certify that James Trenchard, on the 1st day of October, 1789, entered in the Prothonotary's Office of the County of Philadelphia, a Publication entitled "The Columbian Magazine, or Monthly Miscellany, for September, 1789" agreeably to an Act of the General Assembly.

JAMES BIDDLE, Proth. Phila. County.

TEN VIEW WATER TO LES

### PHILADELPHIA PRICES CURRENT, September 30, 1789.

|         |                      | , ,,         | 100000  | , , , , ,                   |  |  |  |  |
|---------|----------------------|--------------|---|-----------------------------|--|--|--|--|
| Ash     | is, pot, per ton,    | 37/105 40/   | Castings, per ton, 22l 30l Bar, 26l 27l Pig, 7l 15s 8l Sheet, 60l 65l Nail rods, 33l Meal, Indian, per bbl. 17s648s Melescope per bbl. 17s648s Melescope per bbl. 17s648s   | lum, per bushel, 213216     |  |  |  |  |
| Bra     | ndy, common,         | 55 6d        | Bar, 26/ 27/ = 12   | verpool, 15d 19d            |  |  |  |  |
| Bred    | ad, per cwt.         | 155 165      | E \ Pig, 7/155 8/ 5 \ Ca  | diz, 25 25 3d               |  |  |  |  |
|         | American, in         | bottles, per | Sheet, 601 651 Li   | sbon, 25 25 3d              |  |  |  |  |
| 5 4     | doz                  | en, 85 4d    | Nail rods, 33l  |                             |  |  |  |  |
| 20      | Ditto, per bb        | 1. 905       | Meal, Indian, per bbl. 1756d18s . N.  | Fersey, 24 gall, 756d 95    |  |  |  |  |
|         | Oak, per in fee      | t,6756d858   | Molasses, per gallon, 15 10 de Ca   | rolina. 32 gall. 956d 105 . |  |  |  |  |
| ds      | Merchantable by      | ne, 60s 655  | Nails, 10, 12, and 20d. 82d9d Tu  | rpentine, 125 6d 155        |  |  |  |  |
| 多人      | Sab.                 | 105 A25 6d   | Parchment, peridoz. 305,3756'd  | 2                           |  |  |  |  |
|         | Cudno                | C 0 E (      | Parter American   | R. new best. 255 1256d      |  |  |  |  |
| Choc    | clate ner lb.        | 15 1 d       | E Burlington, 62s 6d 65s Lower county, 5736d 60s 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | Inferior. 281255            |  |  |  |  |
| 1       | Superfine ner!       | bl. 415 425  | Lower county 576666016  | Old. AEC EOC                |  |  |  |  |
|         | Common               | 280          | Carolina 5/500 B  | abhahanneck. arsars         |  |  |  |  |
| 000     | Common, Burmiddlibes | + 045.001    | P. T. Golden,   | oured Manufand in 6608      |  |  |  |  |
| H       | Mi J Iliano          | 1, 273 305   | P: manager 2005   | our cuposar juniuji os cos  |  |  |  |  |
|         | Chit Chi Comm        | - 245        | Rice, per cwi.  | no leaf 253 253             |  |  |  |  |
|         | componing, per       | C. 123       | famaica,p gal. 43 oa 3  | ng (caf, 253 203            |  |  |  |  |
| Flas    | per lb.              | 00.74        | Anugua, 3s toa 4s Ea  | stern shore, 103 255        |  |  |  |  |
| Flax    | eseed, per bush      | el, 45 45 ba | E) Windward, 3s 7d 3s gor   | ouna, metu, 255.27502       |  |  |  |  |
| $G_n$ . | seng,                | 25 3d 256d   | Rice, per cwt. 205 \$\frac{1}{2} Da \frac{1}{2} \frac{1}{2} Da \frac{1}{2} \fra | (VIa, 355                   |  |  |  |  |
| Gin.    | , mollana, per g     | allon, 5s    | Country, 25 5a  |                             |  |  |  |  |
| Ditt    | to, per case,        | . 28g        | Taffia, 25.4d (Hy   | son, perlb. 1256d 155       |  |  |  |  |
| ,       | Wheat, per bu        | . ,756d      | German per cwt. 605 705 3 3 Sau   | ichong, 6s 9s 6d            |  |  |  |  |
| 1       | Rye,                 | 4s 4s 6d     | Fnalish blistered 825 6d Con  | 1go, 35 9d. 55 6d           |  |  |  |  |
|         | Oats,                | 15 6d        | American. Ags 60st Box  | hea, 1510 d.25              |  |  |  |  |
| aë.     | Indian Corn,         | 3s 3d 3s 6d  | Crowlen's per fact 4/ 100   |                             |  |  |  |  |
| 5:      | Barley,              | 4364         | German, per ewt. 605, 705 Son<br>English, blistered, 825 6d<br>American, 405 605<br>Crowley's, per fag. 4l 105<br>Snake root, per lb. 156d.238d   | deperpipe, 40/82/10s        |  |  |  |  |
| ,       | best she             | lled, .20s   | Snuke root, per lb. 116d.238d Li.   | sbon, 40l                   |  |  |  |  |
|         | Buckwheat,           | 25 30        | Soap, common, 40.00 Te  | neriffe, 241 261            |  |  |  |  |
| Han     | ec. perlb.           | 5 d'6d       | Castile, 210d Fa  | yal, pergal, 354d 356d      |  |  |  |  |
| Hom     | c-taid.              | · 5 & d      | Starth, 4d 6d : Po  | rt, per pipe, aglasi        |  |  |  |  |
| Hon     | , _ ,                | 214 44       | (Lumb, per lb. 13d & Di   | tto per gal . 5516d         |  |  |  |  |
| Ham     | <i>b</i> ,           | 64.634       | Loaf, single refined, 141 Di  | tto, per doz. bot. 305      |  |  |  |  |
| 115/11  | ehead books ne       | m. = 1-6/    | Ditto.double ditto. 20d Cla   | ret. 305.455                |  |  |  |  |
| TI: 1   | or ratu nerth        | 00 100       | Havannah, white, od She   | erry, per gal. 65 od 125    |  |  |  |  |
| Inta    | To French per 1      | b. 716d 121  | Ditto, brown, 6d 8d   Ma  | daga. 45 6d Es              |  |  |  |  |
| Anar    | Carolina             | 45.66.61     | Starke root, per lb. 156d.238d Li. Soap, common, 4d.6d Li. Castile, 10d Starch, 4d.6d Poi Loaf, single refined, 141 Ditto, double ditto, 20d Havannah, white, 9d Ditto, brown, 6d.8d Muscovado, cwt; 525735 Wax, be   | es, per lb. 25 25 14        |  |  |  |  |
| -       | Carouna,             | 43 03 04     | (   |                             |  |  |  |  |
|         |                      |              |   |                             |  |  |  |  |
|         |                      | **4>*****    |   |                             |  |  |  |  |

### Current Prices of Public Securities, September 30, 1789.

| Cultone 111000 of 1 o BB10     |       | ,   | 7                            |                          |         | 1-7. |                            |
|--------------------------------|-------|---|------------------------------|--------------------------|---------|------|----------------------------|
| Debreciation funded, and mili- | 6s 8d | Com. Land<br>State money<br>Continental<br>Indents or Paper mone<br>For 100 3 | of 17<br>certifi<br>Faciliti | 81,<br>. indente<br>ies, | d to 17 | 1333 | to 140 d 45 9d 35 nt disc. |
|                                |       |   |                              |                          |         |      |                            |

#### 

### COURSE of EXCHANGE.

| Bills exchange, London,<br>Ditto,<br>Ditto, | 90 days,<br>60 days,<br>30 days, | 70<br>72½<br>74 | Amsterdam<br>France, | bo | days, per guilder,<br>days,<br>days, per 5 livres<br>days, | 35 1d<br>75 1d<br>75 4d |
|---|----------------------------------|-----------------|----------------------|----|--|-------------------------|
| · · · · · · · · · · · · · · · · · · ·       | 0 /4                             |                 |                      | 80 | dass,  | 75 4                    |

### TO CORRESPONDENTS.

The following pieces are under consideration, viz.

The Speculatist, No. I. Essay on periodical writing, and a marriage anecdote.

An ode on the absence of a friend, with a few other effusions of the Muses shall be duly attended to.

We thank the Pennsylvanian for the communication of his friend's tour to the Eastern States, and hope he will favour us with the remainder.

The lines on C.—P.—Esqr. with the mathametical question are received. The poem shall be inserted in our next. It will be necessary for us to be in possession of the answer to the quere, before we can promise to give it to the public. We hope this correspondent will favour us with a further communication.

The answer to the rebus in our magazine for May last, is unavoidably postponed.

#### MAGAZINE. **COL UMBIAN**

For SEPTEMBER, 1789.

C H A P. , V.

THE Congress again remind the Canadians, that they are entitled to these rights, and that they ought at this moment to be in the perfect exercise of them. They then ask what is offered by the late act of Parliament, in the place of those invaluable privileges: and from thence proceed to a severe examination of the Quebec 'act, placing it in such a point of view, as was sufficient to render it odious to mankind; and particularly hideous to the Canadians; they attempt to shew that it has not left them a single right or security of any kind, since every thing it seems to grant, even their ancient laws, are liable to be altered and varied, and new laws or ordinances made by a governor and council, appointed by their crown, and consequently wholly dependent on, and removable at the will of a minister in England; so that all the powers of legislation, as well as that of granting and applying the public supplies, and disposing of their own property, being thus totally out of the hands and controul of COL. MAG. Vol. III. No.9

the people, they are liable to the most abject slavery, and to live under the most despotic govern-

the state of the s

ment in the universe.

They again renew their application to the passions and partiality of the Canadians, by calling up the venerable Montesquieu, desiring them to apply to themselves those maxims of their countryman, revered by all Europe. They suppose him alive, and on being consulted by the Canadians, addressing them thus :- "Seize the 'present opportunity presented -you by providence. You are a small people compared to those who with open arms invite you to 'fellowship. A moment's reflection should convince you, which will be most for your interest and happiness, to have all the 'rest of North-America your un-'alterable friends, or your inveterate enemies. Your province ' is the only link wanting to complete the bright and strong chain of union. Nature has joined 'your country to theirs. Do you 'join your political interests.— The value and extent of the ad-

Pp

vantages offered you are im mense. Heaven grant you may not discover them to be blessings after they have bid you an eternal adieu."

They endeavour to obviate the jealousies and prejudices which might arise from the difference of their religious principles, by instancing the case of the Swiss Cantons, whose union is composed of Catholic and Protestant states, living in the utmost concord and peace with each other, and thereby enabled to defy and defeat every tyrant who has dared to attempt depriving them of their liberties.

They declare, that they do not require them to commence acts of hostility against the government of their common sovereign, but only invite them to consult their own glory and welfare, to unite in one social compact, and not suffer themselves to be inveigled or intimidated by an infamous ministry, to become the instruments of their cruelty and despotism.

Congress, in their address to the inhabitants of British America, tell the colonies, that agreea! ble to the dictates of duty and justice, they have deliberately, dispassionately and impartially examined and considered all the measures which have led to the present unhappy situation of the two countries; and that they find themselves reduced to the disagreeable alternative of being silent, and betraying the innocent, or of speaking out and censuring those they wish to revere; however, in making their choice, they prefer the course dictated by honesty, and a regard to the welfare of their country.

After stating and examining the several laws that have been

passed, and the measures pursued towards America, since the conclusion of the late war to the present period, they enquire into the motives for the particular hostilities carried on against Boston, and the province of Massachusetts Bay; though the behaviour of the people in other colonies had been equally opposed to the power assumed by Parliament, yet no step whatever had been taken against any of them by government .-This they represent as an artful systematic line of conduct, under which they could the better conceal their dark designs, for say they-"It is expected that the 'province of Massachusetts Bay will be irritated into some vioflent action that may displease the 'rest of the continent, or may induce the people of Great-Britain to approve the meditated vengeance of an imprudent and ex-' asperated ministry. 'And if the funexampled pacific temper of that province should disappoint this part of the plan, it is exspected the other colonies will be so far intimidated as to desert their brethren, suffering in a common cause, and that thus disunited; all may be subduredire gule a medis

- They then proceed to state the importance of the trust reposed in them, and the manner in which they have discharged it. Upon this occasion they say, that altho: they might have been justified in other measures than those they have advised, yet for weighty reasons they have given the prefers ence to those adopted. These reasons are, that it is still consistent with the character which the colonies have always sustained, to evince, even in the midst of the unnatural distresses and intiminent dangers that surround them, eve-

ry appearance of loyalty; and therefore they were induced once more, to offer to his Majesty the petitions of his faithful and oppressed subjects in America.-That influenced by their tender affection for the people from whom they derive their original, they could not forbear to regulate their steps by an expectation of receiving full conviction that the colonists are equally dear to them. That they ardently wish the social band between Great-Britain and the colonies may never be dissolved, and that it cannot, until their minds shall become indisputably hostile, or through inattention they may permit those who are hostile to persist in prosecuting, with the powers of the realm, the destructive measures already operating against the colonists; which will reduce them to such a situation as must compel them to renounce every principle but that of self-preservati-

That notwithstanding the vehemence with which affairs have been impelled, they have not yet reached that fatal point, which precludes all accommodation; that they do not wish to accelerate their motion, already alarmingly rapid; therefore they chose this mode of opposition, which allows time for a hearty reconciliation with their fellow citizens on the other side the Atlantic. They deeply deplore the urgent necessity that presses them to an immediate interruption of commerce which may prove injurious to their fellow-subjects in England; but trust they shall be acquitted of any unkind intentions, when it is remembered that they subject themselves to similar inconveniences, and that they are driven by the hands of violence, into unexperienced and unexpected public convulsions, and that they are contending for freedom, so often contended for by their common ancestors.

They observe that the people of England will soon have an opportunity of declaring their sentiments, and "that in their pie-'ty, generosity and good sense, they repose high confidence, and cannot upon a review of pastevents be persuaded that they, the defenders of true religion; and the asserters of the rights of man-'kind will take partagainst their f affectionate brethren in the co-· lonies, in favour of our open and 'their secret enemies, whose intrigues for several years past have been wholly exercised in sapping the foundation of all ci-' vil and religious liberty."-And towards the close, they make use of these words- "We think ourselves bound in duty to observe to you, that the schemes agitated against these colonies, have been so conducted as to render 'it prudent that you should extend your views to the most unhappy events, and be in all re-'spects prepared for every con-'tingency.".

Oct. the delegates put an end to 26. their session, on the fifty second day from the opening of the Congress.

Whatever may be the opinion of individuals, an impartial world will acknowledge that the petition and addresses from this Congress were executed with uncommon energy, address and ability; and that with respect to vigour of mind, strength of sentiment, and patriotic language, they would not disgrace any assembly that ever existed. The studied attention which Congress paid to Massa-

chusetts-Bay, and its distressed capital, both consoled and invigorated the inhabitants. It is said, however, that many of the congressional acts were neither carried unanimously, nor without much debate; Mr. Galloway, of Pennsylvania, and Mr. Duane, of New-York, were decidedly in the British interest. The resolutions which the Congress, in the end agreed on in their declaration, expressing their indubitable rights and liberties, met with great opposition. Mr. Duane, and others who acted with him, so perplexed the proposals made by the noble advocates in the cause of liberty, that Congress could not adopt a single resolution for more than a fortnight, either in stating their rights or grievances. When the resolution passed, "That Congress approve the opposition of the innabitants of Massachusetts Bay, to the execution of the late acts; and if the same shall be fattempted, &c."-Galloway and ~ 390 30 22220 0 mil.

Duane not only opposed, but endeavoured to have their protests entered; which being refused, on their return from Congress, they gave each other a certificate, declaring their opposition to that question, which they considered as a treasonable one. When the danger of a rupture with Great-Britain was urged as a plea for certain concessions; it called up Mr. S. Adams, who, among other things, expressed himself as follows :- " I should advise persistfing in our struggle for liberty, 'though it was revealed from heaeven that 999 were to perish, and only one in a thousand would survive and retain his liberty; one such freeman would possess more virtue, and enjoy more happieness than a thousand slaves."-Though this ought only to be considered as a flight of patriotism, or the effusion of a warm imagination, it clearly demonstrates the sentiments that actuated the speaker.

# 

# - The District Control C. H. A. P. VI.

State of affairs in Britain previous to the dissolution of their Parliament. The New Parliament meets. Speech from the Throne. Addresses; Amendments to them proposed; Protest against them. Apparent irresolution of Ministers with respect to America. Estimates of Supply formed upon a Peace Establishment. Reduction of the Navy. Meeting of Parliament after the Recess. Lord Chatham's motion for an Address to withdraw the Troops from Boston. The Minister lays the American Papers before the House of Commons, which are referred to a Committee of the whole House. Petitions from London, and the principal Manufacturing Towns; referred to a select Commiteee. Petition from the American Agents rejected. London Petition withdrawn.

WHILST matters of the utmost magnitude and importance were transacting in America, an unexampled supineness, with regard to public affairs,

prevailed among the great body of the people in England. This nation which used to feel so tremblingly alive upon every contest that arose between the remotest pow-

ers in Europe, seemed at this period, by a strange reverse of temper, to be entirely indifferent to matters in which were involved its own immediate and dearest interests: even the great commercial and manufacturing bodies, who ought to have been the first to feel, and last to lament, any sinister events in the colonies, and who are generally remarkable for a quick foresight, and provident sagacity in whatever regards their interests, appeared to be sunk in the same carelessness and inattention with the rest of the people.

Several causes concurred to produce this apparent indifference. The contest with the colonies was no longer new; and the bulk of the people flattered themselves, that as things had formerly so often appeared on the verge of a rupture, without actually arriving at it, some means would be found for accommodating the present dispute; an opinion was also industriously circulated, that a firm resolution to persist in their claims would certainly put an end to the contest, which, it was said, had been wholly nourished by former concessions; people in general were therefore inclined to trust the trial of perseverance and resolution to a ministry who valued themselves upon these qualities. From these and similar causes administration were totally disengaged at home, and at full leisure to prosecute their measures against America, or to adopt such new ones, as the opposition in that eountry might render necessary. The times indeed, were highly favourable to any purpose, which only required the concurrence of that parliament, and the acquiescense of the people.

Notwithstanding these favour-

and that general indifference on the other; it was resolved to dissolve the parliament, and immediately to call a new one. Administration was induced to take this step by several interior and local considerations.

Whatever were the motives that actuated the minister, very unexpectedly, and much to the surprize of the nation in general, a proclassept. mation was issued for the

30. dissolution of the parliament a twelve-month before the term of its expiration. The writs calling a new parliament were returnable the 29th of the following Nov. Notwithstanding the surprize and shortness of the time, some of the elections were contested with extraordinary obstinacy and ardor.

On the meeting of the new parli-Nov. ament, sir Fletcher Norton 30. was appointed speaker without opposition. In the speech from the throne, the two houses were informed, that a most daring spirit of resistance, and disobedience to the law, still prevailed in the province of Massachusetts-Bay, and had in divers parts of it, broke forth in fresh violences of a very criminal nature; that these proceedings had been countenanced in other colonies, and unwarrantable attempts been made to obstruct the commerce of the kingdoni, by unlawful combinations; that such measures had been taken, and such orders given, as were judged most proper and effectual for carrying into execution the laws which were passed in the last session of the late parliament, for the protection and security of commerce, and for restoring and preserving peace, order and good government, in Massachusets-Bay; that they might depend upon a firm and stedfast resolution to withstand every attempt to weaken or

impair the supreme legislature over all the dominions of the crown, the maintenance of which was considered as essential to the dignity, the safety and the welfare of the British empire; his majesty being assured of receiving their assistance and support, while acting

upon these principles.

An address in the usual form was moved for, and an amendment was proposed on the side of opposition, that his majesty would be graciously pleased to communicate to the house the whole intelligence he had received from America, as well as the letters, orders and instructions relative to that business. The proposal for this amendment caused a considerable debate, but the original address was carried without any amendinent by a majority of more than three to one, there being for the address without the aniendment 264, for the amendment on-72 1 00 ,

The address from the lords was not less warmly debated than that from the house of commons. It was expressed in very strong terms and declaratory of their abhorrence, and detestation of the daring spirit of resistance and disobedience to the laws, which so strongly prevailed in Massachusetts-Bay, and of the unwarrantable attempts in that and other provinces of America, to obstruct, by unlawful combinations, the

trade of the empire.

A noble duke who had been long distinguished by his manly, resolute and inflexible spirit in opposition, moved an amendment in the following words—"To desire his majesty would be graciously

' pleased to give directions for an early communication of the accounts which have been received concerning the state of the colo-' nies, that we may not proceed to the consideration of this most critical and important matter, but upon the fullest information: and when we are thus informed, we shall without delay apply ' ourselves, with the most earnest and serious zeal, to such mea-'sures as shall tend to secure the 'honour of his majesty's crown, the true dignity of the mothercountry, and the harmony and happiness of all his majesty's dominions,"

The debate on this proposed amendment was long and vehement, though the minority was but 13 to 63. It was however, rendered memorable by a protest, \* said to be the first entered against an address; its language was very strong and pointed: it concluded with the following declaration:--But whatever may be the mis-'chievous designs, or the inconsiderate temerity, which leads others to this desperate course, we wish to be known as persons 'who have ever disapproved of 'measures so pernicious in their ' past effects, and future tendency, and who are not in haste, without enquiry or information, to commit ourselves in declarations which may precipitate our country into all the calamities of a civil war."

Notwithstanding the hostile tone of the king's speech, and the great majority that supported the addresses from both houses, there appeared the most glaring irresolution in the conduct of the mini-

This protest was signed by the following lords, Richmond, Portland, Rockingham, Stamford, Stanhope, Torrington, Ponsonby, Wycombe and Camden.

ster with regard to American affairs. It seemed as if no plan had vet been formed, nor system adopted; upon that subject; he appeared less than usual in the house of commons, and studiously avoided all explanation: many imagined he was over-ruled by what is called the interior cabinet, and did not approve of the violent measures that were there generated. It was supposed he was feeling his own strength, and was making an effort to emancipate himself from those shackles which rendered him answerable for the acts of others, while they themselves were not

in the least responsible.

However it was, whether it proceeded from irresolution, a want of system, or a difference in the cabinet, there was a strange suspension of American business; previous to the Christmas recess, and the minister seemed evidently to writh from all confest upon that subject. The national estimates were entirely formed upon a peace establishment. The land tax was continued at three shillings in the pound; no vote of credit was required; the army remained upon its former footing, and a reduction of 4000 seamen took place; only 16000 being required for the ensuing year. This last circumstance called down severe animadversions upon administration. In answer to them, the minister of the naval department publicly asserted in the house of lords, that he knew the low establishment proposed, would be fully sufficient for reducing the colonies to obedience. He spoke with the greatest contempt both of the power and courage of the Americans. He declared, that they were not disciplined, nor capable of discipline. and that formed of such materials, and so indisposed to action, the

numbers of which such boast had been made, would only add to the facility of their defeat.

Nothing of any consequence was transacted in the house of lords till after the recess, except passing the addresses, and other customa-

rý business.

The apprehensions of ministry, that they should meet with a vigourous opposition from the mercantile interest, in the pursuit of their American measures, were not ill-founded. During the recess, 2 general alarm was spread; occasioned by the recent intelligence of the proceeding of the American Congress. A Several meetings of the North-American merchants of London and Bristol, were held; at these meetings, the measures in which they were so deeply affected, were fully discussed, their consequences explained, and petitions to parliament prepared, and agreed upon in both places. The times were however altered, and such an opposition was not now productive of the efficacy, or danger, which would, till very lately, have reudered it terrible.

The minister found the opposition reinforced from another quarter, which in other times, and in other situations, would have been formidable. The earl of Chatham after long absence, appeared in the house of lords, to express his utmost dissent and disapprobation of the whole system of American measures. Tho' this power and influence were from many causes, much lessened, his appearance could at no time, be wholly withun iles

our effect.

On the first day of the meeting, after the recess, the no-Jan. 20, bleman at the head of 1775. American affairs, having laid the papers belonging to This department before the lords,

lord Chatham rose, and moved an address to his majesty, for recalling the troops from Boston .-It was ushered in and supported by a long speech, in which he represented the measure as a matter of immediate necessity; an hour now lost in allaying the ferment in America, might produce years of calamity; the present situation of the troops rendered them, and the Americans continually liable to events which would cut off the possibility of a reconciliation; this conciliatory measure, thus well-timed; this mark of affection and good will on our side, will remove all jealousy and apprehension on the other, and instantaneously produce the happiest effects to both. He announced this motion to be introductory to a plan he had formed for a solid, honourable, and lasting settlement between England and America. He severely reprehended administration for eight weeks delay in communicating the American papers at so very critical a period.\*

Lord Chatham's motion produced a very long debate, and called up many great speakers on both sides. The language of the lords in administration was high and decisive. They declared, the mother-country should never relax till America confessed her supremacy, and it was acknowledged to be the ministerial resolution to enforce obedience by arms.

The question was, as usual, rejected by a vast majority, there appearing upon a division, no less than 68 who opposed, to 18 who

supported the motion. ...

To be continued.

\* We hope the following extracts from the speech of this venerable patriot, and warm advocate for America, will not be deemed foreign to our subject, or prove unacceptable to our readers.

My Lords-these papers from America, now for the first time laid before your Iordships, have been, to my knowledge, five or six weeks in the pocket of the minister. And notwithstanding the fate of this kingdom; hangs upon the event of this great controversy, we are but this moment called to a consideration of this important subject. My lords, I do not want to look into one of those papers, I know their contents well enough already. I know that there is not a member in this house, but is also acquainted with their purport. There ought therefore to be no delay in entering upon this matter; we ought to proceed to it immediately; we cught to seize the first moment to open the door of reconciliation. The Americans will never be in a temper or state to be reconciled (they ought to be) till the troops are withdrawn. The troops are a perpetual irritation to them; they are a bar to all confidence, and all cordial reconcilment. I therefore, my lords, move, - that an humble address be presented to his mae jesty, most humbly to advise and beseech his majesty, that in order to open the way towards a happy settlement of the dangerous troubles in America, by beginning to als lay ferments, and soften an mosities there; and above all, for preventing, in the mean f time, any sudd n and fatal catastrophe at Boston, now suffering under the daily irritastion of an army before their eyes, posted in their town; it may graciously please; his e majesty, that immediate orders may be dispatched to general Gage, for removing his majesty's forces from the town of Boston, as soon as the rigour of the season, and other circumstances indispensible to the safety, and accommodation of the said troops, may e render the same practicable.'-The way, my lords, must be immediately opened for reconciliation. It will soon be too late. I know not who advised the pres nt measures. I know not who advises to a perseverance and enforcement of them; but this I will say, that whoever advices them ought to answer for it, at his utmost peril. I know that no one will avow, that he advised, or that he was the author of these measures: every one shrinks from the charge. But somebody has advised his majesty to these measures, and if his majesty continues to hear such evil counsellors, his majesty will be undone: his majest, may indeed wear his crown, but the American jewel out of it, it will not [To be continued.] be worth the wearing.

### Continuation of the Life of WILLIAM PENN.

[Continued from page 484.]

THE revolution which soon followed placed him in a very disagreeable situation. ving been a friend to James he was supposed to be an enemy to William. As he was walking one day in White-hall he was arrested and examined by the lords in council, before whom he solemnly declared 'That he loved his country and the protestant religion above his life, and that he had never acted against either; but that king James had been his friend and his father's friend, and that he thought himfelf bound in justice and gratitude to be a friend to him.' The jealous policy of that day had no ear for sentiments of the heart. He was obliged to find securities for his appearance at the next term, and from thence to the succeeding term, in the last day of which, nothing having been specifically laid to his charge, he was acquitted.

The next year (1690) he was taken up again on suspicion of holding correspondence with the exiled king. The lords requiring securities for his appearance, he appealed to king William in person, who was inclined to acquit him, but to please some of the council, he was for a while held to bail and

then acquitted.

Soon after this, his name was inserted in a proclamation, wherein eighteen lords and others were charged with adhering to the enemies of the kingdom; but no evidence appearing against him, he was a third time acquitted, by the court of king's bench.

Being now at liberty, he meditated a return to Pennsylvania, and published proposals for another emigration of settlers. He

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had proceeded so far as to obtain from the secretary of state an order for a convoy; but his voyage was prevented by a fourth accusation, on the oath of a person wliom the parliament afterward declared a cheat and impostor; a warrant was issued for apprehending him and he narrowly escaped an arrest at his return from the funeral of his friend George Fox on the 16th of January 1691. then thought it prudent to retire and accordingly kept himself concealed for two or three years, during which time he employed himseli la writing several pieces, one of which entitled 'Maxims and Reflections relating to the Conduct of human Life, being the result of much observation and experience, has been much celebrated and has passed thro' several edi-În 1693 by the mediation of several persons of rank, he was admitted to appear before the king in council, where he so maintained his innocence of what had been alleged against him, that he was a fourth time honourably acquitted.

The true cause of these frequent suspicions, was the conduct of his wife; who being passionately attached to the 'queen, consort of James made a practice to visit her at St. Germain's every year, and to carry to her such presents as she could collect from the friends of the unhappy royal family. Though there was no political connection or correspondence between Penn's family and the king's, yet this circumstance gave colour to the jealousy which had been conceived; but the death of his wife which happened in Fe-

Qq

bruary 1694 put an end to all these suspicions. He married a second wife in 1696, a daughter of Thomas Callowhill of Bristol, by whom he had four sons and one

daughter.'

By his continual expences and by the peculiar difficulties which he had been exposed he had got himself deeply into debt. He had lost £7000 before the revolution and £4000 since; besides his paternal estate in Ireland valued at £450 per annum. To repair his fortune he requested his friends in Pennsylvania that, one hundred of them would lend him f. 100 each, for some years on landed security. This he said would enable him to return to America and bring a large number of inhabitants with him. What answer was given to this request does not appear, but from his remaining in England six or seven years after, it may be concluded that he received no encouragement of this kind from them\*.

Pennsylvania had experienced many inconveniencies from his absence. The provincial council having no steady hand to hold the balance had fallen into a controversy respecting their several powers and privileges, and Moore one of the proprietary officers had been impeached of high misdemeanors. Disgusted with their disputes and dissatisfied with the constitution which he had framed and altered, Penn wrote to his commissioners (1686) to require its dissolution; but the assembly perceiving the loss of their privileges and of the rights of the people to be involved in frequent innovations opposed the surrender. The commissioners themselves were soon after removed by the proprietor who appointed for his deputy John

Blackwell, an officer trained under Cromwell, and completely versed in the arts of intrigue. He began his administration in December 1688 by a display of the power of the proprietor and by endeavouring to sow discord among the freemen. Unawed by his insolence they were firm in defence of their privileges while at the same time they made a profession of peace and obedience. He imprisoned the speaker of the assembly which had impeached Moore, and by a variety of artifices evaded the granting an Habeas Corpus. He delayed as long as possible the meeting of a new assembly; and when they entered on the subject of grievances, he prevailed on some of the members to withdraw from their seats, that there might not be a quorum. The remainder voted that his conduct was treacherous, and a strong prejudice was conceived not only against the deputy, but the proprietor who had appointed him. The province also fell under the royal displeasure. Their laws had not been presented for approbation, and the new king and queen were not proclaimed in Pennsylvania for a long time after their accession; but the administration of government was continued in the name of the exiled monarch. At what time the alteration was made we cannot be certain; but in the year 1692 the king and queen took the government of the colony into their own hands and appointed col. Fletcher governor of New-York and Pennsylvania, with equal powers and prerogatives in both, without any reference to the charter of Pennsylvania.

It being a time of war between England and France, and the province of New-York being much

<sup>\*</sup> The low circumstances of the first settlers, must have rendered it impossible to comply with such a request; and it is to this cause we ought to attribute the disappointment here alluded to. Edit. Mag.

exposed to the incursions of the Indians in the French interest, the principal object which Fletcher had in view was to procure supplies for the defence of the country and the support of those Indians who were in alliance with the English. The assembly insisted on a confirmation of their laws as a condition of their granting a supply, to which he consented, during the king's pleasure. They would have gone farther and demanded a redress of grievances; but Fletcher having intimated to them that the king might probably annex them to New-York, and they knowing themselves unable to maintain a controversy with the crown, submitted for the present to hold their liberties by courtesy, and voted a supply. On another application of the same kind, they nominated collectors in their bill, which he deemed inconsistent with his prerogative and after some altercations dissolved them.

In 1696, William Markham deputy governor under Fletcher made a similar proposal, but could obtain no supply till an expedient was contrived to save their privileges. A temporary act of settlement was passed subject to the confirmation of the proprietor, and then a grant was made of three hundred pounds; but as they had been represented by some at New-York as having acted inconsistently with their principles in granting money to maintain a war, they appropriated this grant to 'the relief of those friendly Indians who had suffered by the war.' The request was repeated every year as long as the war continued; but the infancy, poverty and embarasments of the province were alleged for non-compliance. The peace of Ryswick in 1698 put an end to these requisitions.

Thus the province of Pennsylvania as well as its proprietor ex-

perienced many incoveniencies during their long seperation of fifteen years; and it is somewhat singular to remark that while they were employed in an ineffectual struggle with a royal governor and his deputy; he whom Montesquieus tyles the American Lycurgus was engaged in his darling work of religious controversy and of itinerant preaching through England, Wales and Ireland.

In August 1699 he embarked with his family and after a tedious passage of three months, arrived in Pennsylvania; by reason of this long voyage they escaped a pestilental distemper which during that time raged in the colony.

He did not find the people so Their minds tractable as before. were soured by his long absence, by the conduct of his deputies and the royal governors; their system of laws was incomplete, and their title to their lands insecure. After much time spent in trying their tempers and penetrating their views, he found it most adviseable to listen to their remonstran-Five sessions of assembly were held during his second residence with them; his expressions in his public speeches were soothing and captivating, and he promised to do every thing in his power to render them happy. They requested of him that, in case of his future absence, he would appoint for his deputies men of integrity and property, who should be invested with full powers to grant and confirm lands, and instructed to give true measure; and that he would execute such an instrument as would secure their privileges and possessions. To these requests he seemed to consent and with the most flattering complaisance desired them to name a person for his substitute, which they with equal politeness declined.

In May 1700 the charter was sur-

rendered by six parts in seven of the assembly, under a solemn promise of restitution with such alterations and amendments as should be When a new found necessary. charter was in debate, the representatives of the lower counties wanted to obtain some privileges peculiar to themselves, which the others were not willing to allow. The members from the territory therefore refused to join and thus a seperation was made between the province of Pennsylvania and the three lower counties.

In this new charter the people had no voice in the election of councellors; whoever afterward served in this capacity were appointed by the proprietor but they had no power of legislation. The executive was vested solely in him and he had a negative on all their laws. On the other hand the assembly had the right of originating laws, which before had been prepared for their deliberation. The number of members was four from each county and more if the governor and assembly should agree. They were invested with all the powers of a legislative body according to the rights of English subjects and the practice of other American colonies. privileges before granted were confirmed and some of their most salutary laws were included in the body of the charter; all which were declared irrevocable, except by consent of six sevenths of the assembly with the governor; but the clause respecting liberty of conscience was declared absolutely irrevocable; a provisionable article was added, that if in three years, the representatives; of the province and territories should not join in legisla-tion, each county of the province might choose eight persons and the city of Philadelphia two, to

represent them in one assembly, and each county of the territory the same number to constitute another assembly. On the 28th of October 1701, this charter was accepted by the representatives of the province; previous to which (viz on the 25th) the city of Philadelphia was incorporated by another charter and the government of it committed to a mayor and recorder, eight aldermen and twelve common council men. The persons in each of these offices were appointed by name in the charter who were impowered to choose successors to themselves annually, and to add to the number of aldermen and common council men so many of the freemen as the whole court should think proper.

These two charters were the last public acts of mr. Penn's personal administration in Pennsylvania. They were done in haste, and while he was preparing to reembark for England which he did immediately on signing them. The cause of his sudden departure was an account which he had received, that a bill was about to be brought into parliament for reducing the proprietary and chartered governments to an immediate dependence on the crown. In his speech to the assembly he intimated his intention to return and settle among them with his family, but this proved to be his last visit to America. He sailed from Philadelphia in the end of October and arrived in England about the middle of December 1701. bill in parliament which had so greatly alarmed him was by the solicitation of the friends of the colonies postponed and finally lost. In about two months king William died, and queen Anne came to the throne, which brought Penn again into favour at court, and in the name of the society, of which he was at the head, he presented to her an address of congratulation.

He then resumed his favourite employment of writing, preaching and visiting the societies of friends in England till the year 1707, when he found himself involved in a suit at law with the executors of a person who had formerly been his steward. cause was attended with such circumstances, that though many thought him ill used, the court of chancery did not give him relief; which obliged him to live within the rules of fleet prison for about a year, till the matter was accommodated. After this he made another circuitous journey among his friends, and in the year 1710 took a handsome seat at Rushcombe in Buckinghamshire, where he resided during the remainder of his life.

At his departure from Philadelphia, he left for his deputy, Andrew Hamilton, esq. whose principal business was to endeavour a reunion of the province and territory, which being ineffectual, the province claimed the privilege of a distinct assembly.

On mr. Hamilton's death, John Evans was appointed in 1704 to succeed him. His administration was one unvaried scene of controversy and uneasiness. The territories would have received the charter and the governor warmly recommended an union, but the province would not hearken to the measure. They drew up a statement of their grievances, and transmitted to the propietor a long and bitter remonstrance, in which they charge him with not performing his promises, but by deep laid artifices evading them; and with neglecting to get their laws confirmed though he had received great sums of money to negociate the business. They took a retrospective view of his whole conduct and particularly blamed his long absence from 1684 to 1699 during which the interest of the province was sinking, which might have been much advanced if he had come over according to his repeat-They complained ed promises. that he had not affixed his seal to the last charter; that he had ordered his deputy to call assemblies by his writs and to prorogue and dissolve them at his pleasure; that he had reserved to himself though in England an assent to bills passed by his deputy, by which means three negatives were put on their acts, one by the deputy governor, another by the proprietor and a third by the crown. They also added to their list of grievances, the abuses and extortions of the secretary, surveyor and other officers, which might have been prevented if he had passed a bill proposed by the assembly in 1701 for regulating fees; the want of an established judicature between him and the people, for the judges being appointed by him could not in that case be considered as independent and unbiased; the imposition of quit rents on the city lots, and leaving the ground on which the city was built encumbered with the claim of its first possessers the Swedes.

The language of this remonstrance was plain and unreserved; but the mode of their conducting it was attended with a degree of prudence and delicacy which is not commonly observed by public bodies of men in such circumstances. They sent it to him privately, by a confidential person; and refused to give any copy of it the strongly urged. They were willing to reclaim the propictor to a due sense of his obligations, but

were equally unwilling to expose him. They had also some concern for themselves; for if it had been publicly known, that they had such objections to his conduct, the breach might have been so widened as to dissolve the relation between them; in which case certain inconveniencies might have arisen respecting oaths and militia laws, which would not have been pleasing to an assembly consitsing chiefly of quakers.

Three years after (viz in 1707) they sent him another remonstrance, in which they complained that the grievance before mentioned was not redressed; and they added to the catalogue, articles of impeachment against Logan the secretary, and Evans the deputy governor. The latter was removed from his office and was succeeded by Gookin in 1709, and he by sir William Keith in 1717; but Logan held his place of secretary and was in fact the prime minister and mover in behalf of the proprietor, though extremely obnoxious to the people.

These deputy governors were dependant on the proprietor for their appointment and on the people for their support; if they displeased the former they were recalled, if the latter their allowance was withheld, and it was next to impossible to keep on good terms with both. Such an appointment could be accepted by none but indigent persons and could be relished by none but those who were fond of perpetual con-

troversy.

To return to the proprietor. His infirmities and misfortunes increased with his age, and unfitted him for the exercise of his beloved work. In 1711, he dictated a preface to the journal of his old friend John Banks, which was his last printed work. The next year he was seized with a paralytic disorder which impaired his memo-For three succeeding years he continued in a state of great debility, but attended the meeting of friends at Reading as long as he was able to ride in his chariot. and sometimes spake short and weighty sentences, being incapable of pronouncing a long dis-Approaching by gradual decay to the close of life, he died on the 30th of July 1718, in the 74th year of his age and was buried in his family tomb at Jordan's in Buckinghamshire.

Notwithstanding his large paternal inheritance, and the great opportunities which he enjoyed of accumulating property by his connection with America, his latter days were passed in a state far from affluent. He was continually subject to the importunity of his creditors and obliged to mortgage his estate. He was on the point of surrendering his province to the crown for a valuable consideration to extricate himself from The instrument was preparing for his signature, but his death which happened rather unexpectedly prevented the execution of it, and thus his province in America descended to his pos-

terity.



### The RETAILER, No. XI.

I Once supposed that the line between right and wrong was so strongly marked as to render it impossible that the one should e-

ver be mistaken for the other, and exclude all hesitation of the propriety or impropriety of any acti-But I find I was mistaken, and that this line is liable to be warped by many circumstances. Education, particular accidents, and above all, self-love, has this effect upon it; so that we frequently find a man admiring a quality in himself, for which all others censure and despise him. Virtue and vice imperceptibly run into each other, and none but the wise and experienced can know and preserve the proper distinction in their conduct. I say, in their conduct, for there are few who cannot discover what is right and wrong in another, and pronounce what is wisdom, while at the same time their actions continually give the lie to their precepts, and they unknowingly commit the same faults which they see and blame in others.

But the most dangerous of all situations, is, when a man knows and acknowledges, that he possesses the quality for which he is blamed, yet justifies it, and takes a pride in differing from every body, and gaining their ill will, merely because he can shew that his conduct is not strictly and morally vicious; not at all considering, that a man is sometimes as much injured by a folly as by a vice.

Of this last description, are those who are generally termed blunt fellows. By themselves, indeed, they are called honest, but by all who know them, impudent and impertinent. It is the business of these honest fellows, nicely to observe every action and sentence, to throw the worst possible light upon it, and at length tell you in plain English, that they think you

a knave or a fool (as the case may be) or if modesty or fear prevent their being quite so honest, they lay down such rules and premises, as oblige all who hear them to draw that conclusion. If asked the most civil question, they invariably return an honest answer; if their opinion is required upon the most trifling occasion, it must be given too with honesty. Nothing is allowed for the feelings of another, no sex, no age, no circumstances are attended to, but all are indiscriminately trampled upon for the sake of honesty. Where the opinion a man is about to give, is of importance, and will in its consequences materially effect himself or another, there it is incumbent upon him, to consider it well, to give it candidly, and support it while convinced of its rectitude. But this is not always necessary. In common conversations, where the principal object is to pass an hour agreeably, and what is said or done, if not very remarkable is entirely temporary, this strictness is so far from being necessary, that it is wrong and injurious, as it checks that good humour and freedom, which is the life of such conversations, and deprives others of their happiest moments. This is cruel and wrong even upon the supposition, that the opinion of the blunt, has rectitude for its ba-The conduct of every man should be intended either to benefit himself or another. Now, neither of these purposes can be answered by publicly telling another of his faults. The reasonableness and propriety of the advice is lost in the pride and indignation it excites; and indeed if the fault is not very great, the parties suffer less from it, than from being thus told of it.

"Tis not enough your counsels should be true. Blunt truths more mischief than nice falshoods do; Men must be taught, as if you taught them not, And things unknown propos'd as things forgot. Without good breeding, truth is disapprov'd, That only makes superior sense belov'd.'

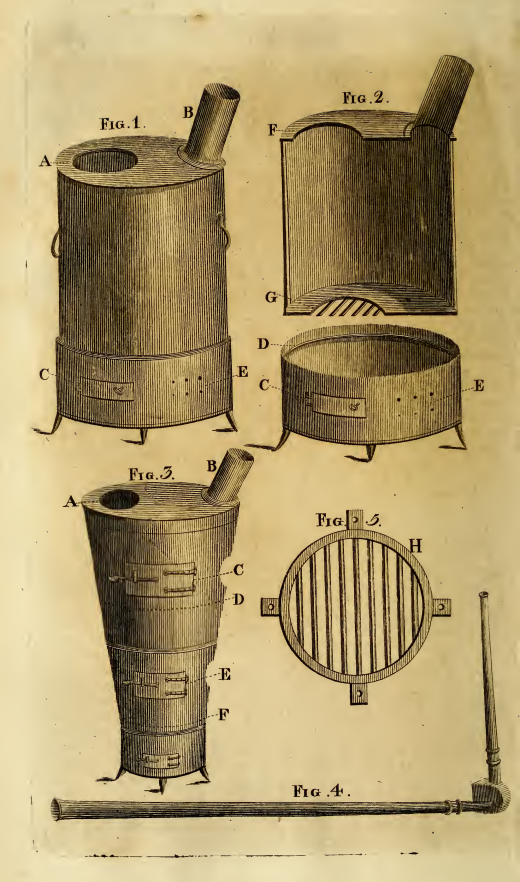
Neither does the blunt fellow, consult his own advantage, as he invariably procures the hatred of those he censures, and the contempt of all who hear him. Certainly, he cannot suppose that any man will thank him, for proving him a fool to all his acquaintance. Besides, altho' it is necessary that a man should have an opinion, it is far from being necessary, that he should give it at all times. In many cases he has no right to do so; yet one of these bonest fellows can never hear a question started, or an opinion advanced, but he thinks it his indispensable duty to give his sentiments upon it, however disagreeable to those who hear him. Here he is certainly not justifiable; I have no more right to force an opinion upon a man against his will, and which wounds his feelings, and perhaps his reputation, than I have to compel him to receive an instrument from me, which will injure his life or limbs. To me this seems rather more excusable than the other, as the pain is inferior, both in duration and smart.

But there is one circumstance which tends greatly to support the breed of blunt fellows. It is, that some persons they make free with, pretend to be not at all offended or hurt by it, and declare, that they like a person the more, for candidly telling them of their faults. This is indeed a foolish pride; and could one fault justify another, I should think a blunt entirely acquitted of blame, when he operated upon such a subject. I do not believe that the intention of a blunt, is expressly to hurt the feelings, I rather suppose, that in general he means well, and therefore those who pretend to take it well, are much to blame, as they encourage him in a practice which they really diapprove, and which will be of the greatest disadvan-

tage to him.

A young gentleman the other day, in a large company, asked a lady, if she ever laid down to take a nap in the afternoon? she replied, that, sometimes she did. Ay! said he, I am sorry to hear it, for really I think it the most beastly practice I know of; it shews such a sluggish, drowsy mind, which cannot support itself even for a few hours; however he hoped that the lady would not take offence, or suppose he made any allusion to her, as his remark was only a general rule, all of which admit of exceptions. This politeness was truly a fine compensation for his plain dealing. the lady seemed, or wished to seem, perfectly satisfied; she was very much pleased with those who spoke their honest sentiments without disguise; none could gain her favour by a want of candor; an honest heart was the best recommendation, &c. This to be sure was all very well, but both parties appeared equally ridiculous; she in pretending to be pleased, and he in believing her.





# For the COLUMBIAN MAGAZINE. CHEMICAL AND ECONOMICAL ESSAYS.

ESSAY FIRST.

Chemical Apparatus. Furnace. Earths.

very great barrier to chemi-A cal investigation, besides the seeming difficulty of the subject, is the expence attending it; this to many appears to be considerable. The apparatus used by the earlier chemists were indeed expensive, but the same sound and rational philosophy which has simplified all the sciences, has reduced, not only the apparatus, but the materials to be operated upon, by chemists, to a very small compass. Few chemists of the present day know more than the names of the Athanor Furnace, the Reverberatory, the Alludel, the Alembic, the Bolt Head, the Matrass, the Philosophic Egg, the Hippocratic Sleeve, with a dozen other useless and intricate pieces of furniture, employed in the old Chemical Laboratory.

The very elegant furnace lately invented by Dr. Black, will answer every purpose, where heat is required, by the philosophic manufacturer, and the expence of this furnace will scarce amount to four pounds, which, in fact is the most

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considerable expence attending chemical enquiries. It is true, there are some few other instruments that will be found necessary for particular artists, such as the crucible, or earthen meltingpot, for those who work in certain metals, but these are so inconsiderable, and so easily obtained as scarce to deserve attention.

The furnace here recommended, we have already said, was invented by Dr. Black, and has been found by him, adequate to all the purposes of chemistry. To such an expert operator as the doctor, one still less perfect might have been sufficient; but the author of these essays candidly confesses, that although his first furnace was made exactly upon the model of Dr. Black's, he has always found much difficulty in several processes. In the annexed plate we have given an engraving of Dr. Black's portable furnace, taken from the Edinburgh New Dispensatory, with a description of its parts, and uses.

References to Figure 1 and, 2.

To render our description of this furnace as simple as possible, let us suppose that the body of the stove, figure I. is of an oval form, and closed at each end by a thick iron plate. The upper plate, or end of the furnace, is perforated with two holes: one of these, A, is pretty large, and is often the mouth of the furnace; the other hole B, is of an oval form, and is intended for screwing down the vent. The undermost plate, or end of the furnace, has only one circular hole, somewhat nearer to one end of the ellipsis than the other; hence a line passing through the center of both circular holes, has a little obliquity forwards: this is shewn in fig. II. which is a section of the body of the furnace, and exhibits one half of the upper, and one half of the under, nearly corresponding, holes. The ash-pit, fig. 1. and 2. C, is made of an elliptical form, like the furnace; but is somewhat wid-

er, so that the bottom of the furnace goes within the brim; and a little below this is a border, D, fig. 2. that receives the bottom of the furnace. Except the holes of the damping plate, E. fig. 1. and 2. the parts are all close, by means of a quantity of soft lute, upon which the body of the furnace is pressed down, whereby the joining is made quite tight: for it is to be observed, that in this furnace, the body, ash-pit, vent and grate, are all separate pieces, as the furnace comes from the hands of the workman. The grate H, fig. 5. is made to apply to the outside of the lower part, or circular hole: it consists of a ring set upon its edge, and bars likewise set on their edges. From the outer part of the ring proceed four pieces of iron, by means of which it can be screwed on: it is thus kept out of the cavity of the furnace, and preserved from the extremity of the heat, which makes it last much longer. The sides of the furnace are luted to confine the heat, and to defend the iron from the action of it. The luting is so managed, that the inside of the furnace forms in some measure the inside of an inverted truncated cone. We have thus combined the two fig. 1. and 2. in order to describe, as exactly as possible, this furnace in its entire state; but to prevent confusion, it must be understood, that fig. 1. represents the body of the furnace, with its bottom received within the ash-pit. As in this figure then, we could not exhibit the bottom of the furnace, we have in fig. 2. supposed the body of the furnace to be cut down through its middle; whereby one half of the undermost hole, with a proportional part of the grate G, applied to it, is exhibited along with, and nearly opposed to, one half of the undermost hole, F, the same hole, which in fig. 1. is represented in its entire state by A. By fig. 2. then the relation of the upper and under holes to one another is explained. It is also to be understood, that the ash-pit of fig. 2. is not, like the body of the furnace, divided in its middle, but is the ash-pit of fig. 1. only detached from the bottom of the furnace, in order to represent the border D, on which the bottom of the furnace is received.

Now to adapt this furnace to the different operations in chemistry, we may first observe, that for a melting furnace. we need only provide a covering for the upper hole A, which is in this case made the door of the furnace. As this hole is immediately over the grate, it is very convenient for introducing and examining, from time to time, the substances that are to be acted upon. The cover for the door may be a flat square tile or brick. Doctor Black usually employs a sort of lid made of plate-iron, with a rim that contains a quantity of luting.-The degree of heat will be greater in proportion as we lengthen the vent B, and to the number of holes we open in the damping-plate E: by this means the furnace may be employed in most operations in the way of assaying; and though it does not admit of the introduction of a muffle, yet if a small piece of brick is placed on its end in the middle of the grate, and if large pieces of fuel are employed, so that the air may have free passage thro' them, metals may be assayed in this furnace without coming in contact with the fuel. It may therefore be employed in those operations for which a muffle is used, and in this way, lead and sundry other metals, may be brought to their calces.

But as some inconvenience attends the use of this furnace to a 3. has been since contrived.

### References to Figure 3.

This furnace is made to be movable, and to stand in a chimney—two circumstances which make it very convenient for persons who have not a regular laboratory. The observer at first sight will see a considerable difference between it and doctor Black's. The doctor's is of a cylindrical form like our cannon stoves, and yet it is directed that the inner surface must be lined with a mixture of clay and sand, so as to make it of the form of an inverted cone, that is, the bottom part, where the grate is fixed, must be but half as wide as the top. To make it of this form, such a large quantity of plaistering must be used, that it becomes very bulky and difficult to be moved, on account of its great weight, which is a great disadvantage in that respect, without any other good effect, that I know of, therefore I have so constructed mine, as to need no more plaistering below than above, which will be the case if the body of the furnace is made of the shape represented in the figure.

The whole furnace is made of sheet-iron: the whole of the inner surface is to be plaistered with a mixture of four parts, by weight, of sand, and one of our common brick-clay, laid on to the thickness of two inches, the plaistering should be perfectly dry before any fire is made in the furnace: this plaistering will be sufficiently thick to prevent the

iron from burning away.

I preserve the hole A, and the vent R, as in Black's furnace. At C, I have a door in the side, because I find it can be of no inconvenience to those who find it useless, and can use Black's furnace; and particularly, because many cannot make a fire by introducing the fuel into the

hole which I indeed, have found to be very inconvenient.

At the dotted line, D, I have a movable grate, which I can take out at pleasure. When it is necessary to heat the top of the furnace, I find it most convenient to make the fire upon this grate, for by bringing the burning fuel so near to the top, the sand, or any thing else that may be on it, can be heated much more readily, than if the fire was made on the second grate. This grate is only used when a moderate fire is required, that will continue for several hours if necessary. The fire in this grate is renewed either by putting in the fuel by the hole A, or the door C.

At E, we have a second door, and at F, a grate that is fixed in by the plaistering: on this grate a most intense heat may be made, sufficient to fuse copper, and the other metals. The door E, will be found very convenient to introduce the substances to be operated upon on

this grate.

The other part is obviously the ash-hole, which is too simple to need any description. We see that the holes represented at E, fig. 1. are omitted here, because if the ash-hole door is left open, it answers all

the purposes.

To increase the intensity of the heat, we have small pieces of stove pipe, that fit the vent B, and by lengthening the pipe from one foot to twelve, we in the same proportion increase the degree of heat.

#### THE DIMENSIONS.

The length from the top A, to the second grate at F, is two feet and an half. From A to D, is about fifteen inches, and a similar length from D to F.—The breadth at top, is two feet: at bottom, one foot.—The diameter of the grate at D, ought to be about sixteen inches, which will leave sufficient room for the lining, or plaistering.—The diameter of the second grate may be about ten inches.—The dimensions, however, may be greater or less, to answer any particular purpose or convenience.

The other apparatus of the modern chemical laboratory, are remarkably simple: an oil-flask, an earthen cup, a chaffing dish, with half a peck of charcoal, will be nearly all that can be required to conduct the operations of most manufactures. To these may be added a good blow-pipe, which, with a facility in using it to the greatest advantage, will be found remarkably useful, as will be perceived in the course of these essays: in the plate fig. 4. we have given a drawing of one, as improved by the celebrated Swedish chemist mr. Bergman. If any other instruments should be found necessary, they shall be noticed in their proper places.

As the foundation of all other matter is earth, these EARTHS naturally present themselves as the first objects of our examination. To a superficial observer they appear to be infinite: such a variety of soils, with their different colours and properties, would seem to place this part of our subject beyond research, but the rational enquirer will be delighted, when he is informed, or discovers by his own experiments, that all the earths and stones are formed of five simple elementary earths, and that from different proportions of these, together with the addition of some substance that is not an earth, or some peculiarity in the mechanical arrangement of parts,

all the immense variety in the appearance and properties of earth and stones are produced. In this place, as I wish to be understood by every reader, I will explain what is meant by the term mechanical arrangement, as not constituting a real difference in properties, and this will be most easily and effectually done, by a very familiar example. Every one has seen a piece of roll-brimstone, this we may call a piece of solid matter; if we pound this brimstone, we obtain a very fine powder, but the virtues, or distinguishing qualities of the brimstone have not been altered by the operation, though the mechanical arrangement has been changed: and here we will observe, once for all, that a process which alters the distinguishing qualities of any substance, we call a chemical process, but if the change produced relates only to the figure, specific gravity, bulk, &c. the operation has only been mechanical. But to return:

The discoveries of those philosophers, which teach us the simplicity of the earths, and the method of knowing their constituent principles, have paved the way for bringing those arts and manufactures; in which earths are used, to the highest degree of perfection.

The simple earths here spoken of, as composing all the others, are heavy earth, lime, magnesia, pure clay, and the flinty earth.

HEAVY-EARTH was never discovered in America, either simple, or in combination with other earths. It is remarkable for resembling burnt lime, in many of its properties, but its great weight far exceeding any other earth or stone, not only points out an essential difference between them, but even induced some miners, who first discovered it, to think it was a metallic ore.

LIME, by which we mean the pure white burnt lime, for limestone is not a pure earth, but a combination of the earth with another substance, which it is not worth puzzling the reader with in this place, and which we shall only say, is discharged in the very common operation of burning lime. Lime, and limestone are, and long have have been, of essential service to mankind in many instances; the process of making lime is actually a chemical operation, but is so simple, and so well understood in practice, that as theory cannot improve it in the least, we shall content ourselves with this bare mention of it. The making of mortar is an operation of mixture, and consequently connected with our subject, but for a similar reason, we omit the consideration of it. We know of no manufacture in which lime is concerned, that could be improved by chemistry. All the marble with which America, and particularly Pennsylvania abounds, is a stone that belongs to the class of lime-stone; they are, however, frequently combined by nature, with the flinty earth.

As lime increases in bulk when heated, \* and falls into powder upon the addition of water, it is therefore evident, that any clay that is united to a considerable proportion of lime-stone (which is frequently the case) must be totally unfit for the potters use, as shall be more fully explained hereafter.

MAGNESIA. It is but within a very few years that this has been found to be a distinct earth. When we speak of this earth, we mean the white magnesia of the apothecaries; a variety of arguments and experiments could, and have been, shewn to prove it a simple earth; but to enter into these arguments in this place would be superfluous. It exists but, in very small proportions, compared with other earths: A person who could discover a large quantity of it in America, would do an essential service to his country, and particularly to the manufacturers of earthen ware. When heated in the most intense fire, magnesia is neither encreased nor diminished in bulk, neither is it fused into glass, and water does not alter it in the least, after it has been burnt, as it does lime. We know of no uses to which magnesia is applied but as a medecine,

<sup>\*</sup> Every body is acquainted with the curious circumstances that attend, the "slacking of lime."—To a lump of wel burnt lime, just as much water is added, as it is found to be able to drink up; in a few minutes time the lump be rsts into the finest founder, and as very great heat is produced, sufficient to evaporate a confiderable quantity of the water added to slack it; and in some cases we are told, that a quantity of it slacked, in a waggon, by a shower of rain, has produced such an intense heat, as to set fire to the waggon, and entirely cousume it.—This note is inserted, to excite the attention of the curious, to explain the cause of the heat, for no perfon has yet attempted it with even tolerable success—when that is explained, the bursting of the lime, &c. may be easily accounted for—for as the water, that is to slack it must, by the laws of capillray attraction, insinuate itself into every particle of the lime, the heat, by rarifying every particle of the water, and converting it into vapour, we could readily conceive to be sufficient to produce all the other effects.

and as an excellent ingredient in

pottery.

PURE-CLAY. Few chemists have ever seen a perfectly pure clay.-In all clays, there has been discovered a peculiar earth which chemists have been able to separate from them by certain processes: when this has been taken from them, it deprives them of all their valuable properties as clays; they become utterly unfit for the potters use, they have no greasy feel, they cannot be formed into vessels; but all their properties are restored by again uniting them to this earth. If then, there is only a part in all clays, that gives them the character of clay, it is very proper to call that part pure clay, or as a certain chemist proposed, the principle of clay: These observations, we hope, will be sufficient to convey an idea of what we meanby the term pure clay. We said that pure clay has not yet been found in a natural state, but always combined with some other substance; nor would it be of any use to mankind, was it so found: for although pure clay is the basis of pottery, it would be quite unfit for that purpose, unless combined with another earth. Pure clay, when obtained by a certain chemical process, which is would be foreign to our design to describe in this place, is found to be diminished in bulk by burning, which is a curious and singular fact, all other earths increase in bulk when heated, and return to their natural size when grown cold; but pure clay contracts in bulk, and all common clays possess the same property, according to their purity, and this in exact proportion to the degree of heat, that is, the greater the degree of heat, the smaller will be the piece of clay after it is burnt: the common brick-clay, which is very impure, and contains but a small quantity of pure clay, loses about one nineteenth of its bulk in the kiln, that is, a strip of brick clay measuring, when per-fectly dry, ten inches, will, after burning, measure but nine inches and an half; and if it is put into an air-furnace, where the heat can be raised equal to that of a glasshouse furnace, it becomes still smaller, and will scarcely measure nine inches, and what is still more remarkable is, that although the heat is the cause of the shrinking, or contraction of the clay, it never after returns to its original bulk, as all other earths do, which are made larger by heat. This leads to a suspicion, that the contraction of clay is not owing merely to the addition of heat, but to some change, either chemical or mechanical, being produced on it. As clay then contracts so much by heat, it is evident, it would be very liable to crack and break in burning; for this reason a mixture of earth has always been found to produce the best ware: what some of these mixtures are, we shall envour to point out in our next essay.

There are a pretty considerable variety of clays in Pennsylvania, and New-Jersey, some of which seem to promise a tolerable good appearance for some branches of pottery; the virtues and imperfections of some of them we shall relate in our examination into their

FLINTY. EARTH. The character of this species of earths is, that they are much harder than any of the other four, and that, when formed into stones (which are nothing more than consolidated earths) they will strike fire with steel, which property does not belong to any of the others. The earths and stones, of which this forms the largest proportion, are the most abundant (as I believe from tole-

rable good information) of all others in the United States; I can speak with more certainty of those found in the thick settled parts of Pennsylvania, in some parts of New-Jersey, and Delaware state: in some counties, however, in Pennsylvania, where lime-stone a-

bounds, flinty earths and stones are very rare; all those rocks and stones which in breaking shew an icy transparency, are almost entirely a pure flint.

We shall show what are the chemical characters of the flinty earth

in our next.

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# A Tour to the Eastern States. To the Editor of the COLUMBIAN MAGAZINE.

SIR,

T is become a matter of great importance, that the people in these American state should have a more intimate acquaintance with each other than ever. Nothing can better contribute to this desirable purpose, than that persons of ingenuity and observation, who visit the several parts of America, should communicate to the public, from time to time, the result of their enquiries. There is no species of information more sure than what we acquire in this way; for the knowledge which may be had by European publications concerning this country is very little to be depended on; and yet the mistakes of such writers are not always to be detected, unless we are on the spot to see with our own eyes, and to enquire for ourselves of those persons who are intimately acquainted with the places or people concerning which we are seeking to be informed.

That I may contribute something to the general stock of information, I shall give you two or three letters which I have lately received from a friend, who is now absent on a tour to the eastern states, partly for his health, and partly on account of some mercantile concerns. I am sure I shall not incur any censure from him in mak-

ing them public; his philanthropy will readily excuse my freedom-

#### A PENNSYLVANIAN.

My dear sir,

I remember the promise which you extorted from me at parting, and now take up my pen to perform it, trusting to your candour to excuse whatever your judgment may deem worthy of reprehension, in the manner of my executing the task you have assigned me.

I will not begin my story with a detail of our route through the Jerseys in the stage, because the objects are too near home to be novel; and for the same reason I shall not attempt a description of the city of New-York. Its advantages for navigation and trade are well known; its central situation for the seat of the federal government is a point which I do not wish to contest with the Yorkers, it will soon be a subject of debate in Congress, and in their determination all honest citizens ought to rest satisfied. I shall not entertain you with any account of the transactions of that august body, or describe the elegant improvements which have been made in the city-hall, for These are their accommodation. topics which you are every day entertained with by the public pa-

pers, and by the reports of those who are continually running to and fro. But I cannot omit mentioning the happy feelings which I enjoyed, when contemplating some of the characters which at present compose our national assembly, and in particular the superlative merit of its illustrious PRESIDENT and VICE-PRESIDENT. I feel a pride in calling such men my fellow citizens, and a satisfaction in being a native or such a country as America, and in living at such a period, so big with great events, which already fill the world with amazement and will prove instructive in the highest degree to posterity. I wish such sentiments may be impressed on the minds of my countrymen; that they may consider how weighty a burden is laid on the shoulders of our supreme legislators, and how new the path is in which they tread; and that by a chearful compliance in their several spheres of action with the expectations of our

new government, they may give all that aid which is necessary to effect the salutary purposes of this most valuable institution.

My stay in New-York was but short, and my intention being to try the effect of the sea air, and the motion of a vessel, to neither of which I had been accustomed; as well as to avoid the jumbling of the stage through bad roads; I took my passage on board one of the packets for Rhode-Island.

The first object which arrested my attention in sailing through what is called the East River, was the hull of the Jersey, one of the prison ships which proved fatal to eleven thousand American prisoners in the course of the late war. I could not but recollect the pointed description of these infernal deus by our friend Philip Freneau, who knew because he felt, and therefore was best able to describe the horrors of them; and I indulged myself in repeating some of his verses—

No masts nor sails these sickly hulks adorn, Dismal to view, neglected and forlorn; Here mighty ills oppress th' imprison'd throng, Dull were our slumbers and our nights were long. From morn to night along the decks we lay Scorch'd into fevers by the solar ray. No friendly awning cast a welcome shade, Once it was promis'd, but was never made. No favours could these sons of death bestow, 'Twas endless cursing, ever-during woe. When to the ocean dives the parting sun, And the curs'd tories fire the evening gun, The wretched pris ners banish'd from the light Below the deck, in torment spend the night. Shut from the blessings of the cooling air, Pensive they lie, all anguish and despair. Oft through the night in vain the captives ask One drop of water from the stinking cask.-To what shall I their ruin'd bread compare? Bak'd for old Cæsar's armies you would swear: So great its age, that hard and flinty grown, You ask'd for bread, and you receiv'd a stone."

As I repeated these lines, anhonest tar gave his affidavit in the genuine nautical style, to the truth of the description; for he had suffered every thing but death on board this prison-ship; and the packet master, who had been frequently employed in carrying flags of truce for the exchange of prisoners, during the war, told us a number of stories, in confirmation of the account; so that I believe, Philip has not exceeded in his co-

louring. Having passed the hull we found ourselves in a narrow passage between Blackwell's Islandand York Island, leading to that formidable The larplace called Hell-gate. board shore (you must indulge me, in adopting the language of the vessel) presented a romantic appearance, being margined with perpendicular rocks, many of which were faced and square, as if wrought by art. Several very elegant houses and gardens, intermixed with native woods, added much to the beauty of the scene. On some of the points of land were the remains of intrenchments, British and American. While the enemy had possession of New-York, some of the principal officers took up their residence in the delightful seats of Morrissania, and supposing them their own, laid out considerable sums in the improvement of the gardens, particularly the fruit trees; this proved a benefit to the right owners, when at the peace, they again took pos-

session of them.

The passage of Hell-gate is very critical and requires a skilful pilot. Scylla and Charybdis cannot be more formidable. The adamantine shore, the insulated rocks,

the narrowness of the channel, the rapidity of the current, the whirl, the roar, and the boiling of the water, and the perfect silence on board the packet, formed a seene which to me afforded a mixture of dread and pleasure; the former arose from an apprehension of what might be the consequence of one wrong step (and of this we had an example before our eyes in a sloop driven on the Long-Island shore;) the latter from the confidence which I placed in our Palimerus, who was an experienced navigator. Supposing myself safe, as indeed I was, I viewed the objects around me with as much attention as the very short space of time would admit. With a fair wind and flood tide we shot through this curious strait in less time than I have been writing the description of it. I could compare our motion to nothing but that of an arrow; judge then, what must have been the effect of a stroke on one of the rocks! In this place a British frigate was wrecked in the course of the late war, and many other vessels have met with a like fate. But there is no need of exposing yourself to the danger; there are anchoring places where you may wait for the tide, and pilots are always at hand to conduct you through.

It is natural for every one, at least on his first passing the gate, to entertain some apprehensions; and I was soon convinced that I was not the first who had thought in this manner; for on turning in to one of the cabbins I found that some classical passenger, who had occupied the birth before me, had with his pencil written on the cieling the following lines of Virgil:

Noctes atque dies patet atri janua Ditis Sed revocare gradum, superasque evadere ad auras Hoc opus, hic labor est!"

Dured the little of an arrive of

Translated thus by Dryden:

"The Gate of Hell is open night and day, Smooth the descent, and easy is the way; But to return and view the cheerful skies, In this the task and mighty labour lies."

We had a pleasant passage down the sound, a fair wind carried us at the rate of seven or eight knots, as the phrase is. The white cliffs of Long-Island on one side and the hills of Connecticut on the other bounded our view. next morning we passed New-London, off which lies Fisher's Island, which afforded us a beautiful landscape, as did the town of Stonington. Then coasting the Narraganset shore, remarkable for its cheese, we weathered point Judith and entered the harbour of Newport. Our passage is called a good one, being performed in twenty eight hours; it has been run in seventeen, but I imagine in that case it could not be so pleasant. My stomach suffered no inconvenience from the motion of the sea, but I rather felt an increased appetite, and we had plenty of provision and refreshments. Should any of our friends enquire how I like sailing, you may tell them that as far as I have proved it, I am pleased; but be sure to add, that I have sailed only in fair weather, and not out of sight of land.

Shall I now entertain you with some remarks on the town of Newport? Had I been here three or four years ago, I might have called it city. It was incorporated at the end of the war, it had its inayor, aldermen and common council; and I am informed, was

governed in a very decent manner. But this was too good to be lasting; the democratic spirit prevailed and overthrew this beneficial regulation. Paper currency and public fraud accompanied this change; and the system of knavery has hitherto prevailed in their legislature, by means of which all the attempts of the virtuous minority for the public good, have been uniformly frustrated They have a fine harbour, and are excellently situated to live by traffic. Their vessels have been used to take the produce of the neighbouring states and carry it to foreign markets, and distribute the returns here and elsewhere. They have some direct importations from Europe. They have done something in the cod and whale fishery; and some of them are still, though clandestinely, employed in the accursed slave-trade. No slaves are allowed to be imported here, and all blacks, of a certain age, are free: they have also a law, to restrain their citily zens from carrying on the slave trade abroad, as they have in Massachusetts and Connecticut; but the merchants have a method of evading their laws and those of the neighbouring States; and while any gain is to be made by the commerce of the human species, there will be ways invented to carry it on, in spite of law, reason and humanity. But whither am I

going? I intended to give you a

description of Newport.

The town is pleasantly situated on the western side of Rhode-Island, toward its southern extremity. A small island on which is a fort, lies before it, and between this and the town ships lie at anchor. There are also many projecting wharves, some of which are occupied, others are gone to decay, and indeed the whole appearance of the place is shattered and out of repair. There are many evident marks of its having been a British garrison, and of much property having been abused and destroyed, while in their possession. Had the citygovernment been continued and a junction with the United States taken place, there might, by this time, have been appearances to the However, there are contrary. traces of an originally good design in the laying out of the town, or at least some part of it. A street of a mile long, parallel with the shore, and as strait as ours, is one of its greatest beauties; though I confess it is too narrow; this I am told, is owing to the encroschments of the builders, and some old houses were shewn me, which once stood on the street line, but are now thirty feet or more back; this encroachment shews a deficiency in their police. Another street at right angles with this, has preserved its breadth, and in it stands the State-house, which in the time of their late subjugation was used as an hospital by the British troops and very much abused. It has since been in some measure repaired. It is a brick building with a large flight of stone stairs, and in its external appearance has an air of stateliness if not of elegance. The churches have not much of the beauties of architecture to boast of; the Jews synagogue is the most ornamented of them all, and the best building of the kind which I have seen. The portico is supported by pillars of the Ionic order. The inside is rich and elegant. Over the reading desk hangs a large brass chandelier, in the center and round it, at proper distances, four others. On the front of the desk stand a pair of highly ornamented brass candlesticks, and on the enclosure at the east side are four others of the same size and workmanship. There is a gallery as usual for the women, enclosed with a carved net work, supported by pillars, and over the gallery another range of pillars support the roof.

In the burying ground of the episcopal church is a monument, sent over by the king of France, in honor of admiral Ternay, who died here in 1780. The inscription is in golden letters on black marble, the border and ornaments of white. It was intended to be placed against a wall, but the admiral's grave happening to be not contiguous to the church, nor to the wall of the yard, a wall has been built for its support of hewn stone, covered with boards and shingles. It is about eight or nine fect high, the front appearance is superb, the back clumsey enough.

On the upper side of the town toward the south end, is a wooden building, constructed about thirty years ago for a public library. There are some remains of its former elegance, particularly a portico, which gives it the appearance of a Grecian temple. It is now much defaced, and many of the most valuable books were pilfered and lost, during the time that the British had possession.

About a mile eastward from the

town is a hill called Potaminany, (whether from our St. Tammany or not, I must leave antiquarians to determine.) It was the left wing of the British line of entrenchments which encompassed this town on the land side, inclosing two large and elegant houses, which served as quarters for their general officers. By what remains of their work, this hill appears to have been a pretty strong fortress, and I suppose the construction of it made a small addition to their national debt. The side toward the town is an easy slope, but the other sides are composed of a steep rock, which they have taken pains to cut to a smooth and almost perpendicular surface—the rock itself is of a singular kind, such as I have never before seen; it is a composition of small pebbles and earth baked together, if you will allow me the comparison, like a plumb-cake; but by what process of nature, or when performed, I am not able to tell you.

And here, my friend, permit me to remark a very great difference between the philosophy of the last and present age. Then they racked their brains to account for exery appearance of nature; and for this purpose invented many strange and unaccountable hypotheses which have evaporated into their original nothing. Now, we content ourselves with examining facts, and making experiments for future generations to work up into systems at their leisure. Which of the two, think you, is the most rational? I know which of the two will least expose me to ridicule, and I mean to keep on the safest side.

This island is so situated as to enjoy a good and wholesome air, and is not exposed to the extremes of heat or cold; it is

therefore a very proper place for valetudinarians from the southern states and the West-Indies to recruit in, and many of them use it for this purpose. The south wind is a sea-breeze, and when not accompanied by a fog, is a greaterefreshment in the summer season. During the winter the same sea air temperates the rigor of the north-west. The snow, I am told, does not lie long on the ground, and they have an earlier spring than other parts of New-England. The soil, as far as I had opportunity to observe and enquire, is rich, and they certainly have very fine productive gardens. Many of the fruit trees, and almost all those of the forest kind, were cut down for fuel in the late war; so that the island appears naked, but the whole is capable of very profitable cultivation.

It would be unpardonable not to tell you of the variety of fish which are caught and brought to this market. The Rhode-Islanders value themselves much on this article, and tell of no less than seventy different kinds, the most delicious of which is the Tataog, which is here in perfection. Lucullus in the Apollo could not boast a greater dainty; nor could Apicius himself invent more luxurious modes of cooking it, than are practised by the ingenious Epicures of Rhode-Island.

I came from Newport to Providence in a passage boat, of which there are several which ply constantly; the distance being about thirty miles, we made it in five hours. It is delightful sailing among the islands in this beautiful bay, and nature has formed it so convenient for the purpose of smuggling, that I do not wonder the Rhode-Islanders have not been able to resist the temptation. We passed by the remains of one of

the British frigates, which were burnt and blown up on the arrival of count d'Estaing in 1778. Wherever I go, I see vestiges of the late war: almost every hill and point of land, from New-York to Providence, presents an appearance of having been fortified by entrenchments and redoubts. Many of them cost so much labour in the construction,

that it is no easy matter for the proprietors of the ground to demolish them; and they will probably remain, like the great works at the Ohio, as subjects of speculation for remote posterity.

I have been here two days, and shall set off to morrow for Boston in the stage; from thence I shall write to you again; in the

mean time—Adieu!

# For the COLUMBIAN MAGAZINE. THE RHAPSODIST, No. II.

THE Rhapsodist, though he not unfrequently derives half the materials of his thoughts from an intimate acquaintance with the world, is an enemy to conversation. It is indeed, in his fondness for solitude, that the singularity of his character principally consists. He loves to converse with beings of his own creation, and every personage, and every scene, is described with a pencil dipt in the colours of imagination. To his strong and vivid fancy, there is scarcely a piece of mere unanimated matter existing in the universe. His presence inspires, being, instinct, and reason into every object, real or imagined, and the air, the water and the woods, wherever he directs his steps, are thronged with innumerable inhabitants. The pleasures of company and conversation constitute the only happiness of some; but the rhapsodist is incapable of tasting pleasure, when he is indebted for it to the presence of a third person Whether the hours be spent in mirth and pleasantry, surrounded by a circle of the young and gay, whether his understanding be improved by profound scientific researches, or unbending from the toils of intellect, the in-

clinations of the heart are indulged in the company of his friend, or his mistress, his situation is alike irksome and uneasy. He turns from the feast of reason and ridicule with the same unsurmountable disgust, and waits impatiently for the hour of departure, when he shall be left to the enjoyment of himself, and to the freedom of his own thoughts. It is only when alone that he exerts his faculties with vigour, and exults in the consciousness of his own existence.

The incidents of human life have been generally compared to the phantastic stages of a vision.— The strictness of philosophical truth is not required to constitute a just and striking comparison. When two objects are represented together in poetry, we imagine at first sight, the similitude to be great. But when we approach nearer, and examine it with accuracy, we shall find the idea of resemblance exist only in our own imagination, without any real likeness in the things themselves. The comparison above mentioned, is of this kind. It is in truth, the vague and arbitrary production of a poet's fancy, introduced only to enliven the composition, and to throw the lustre of a well chosen

simile upon the dry pages of a We are philosophic discourse. too much interested in the scene that passes before us, to believe it unreal. The conclusion of every act, and the final catastrophe of the drama, affect much more nearly than the fading colours of a vision, and the unsubstantial images of sleep. But perhaps it is necessary to abstract our attention from surrounding objects, to transport ourselves some million of years forward from the present date of our existance, in order to form a rational conception of the present life, and of our own resemblance to the phantom of a dream. distance, in this case, will only magnify the prospect. We shall quickly discover, that the present state is built upon a firm and immortal basis; that its traces are for ever visible, and its vestiges preserved entire to the remotest period of futurity. Such in general, is the true opinion we should form of our present state. But the life of the rhapsodist is literally If he wishes to review a dream. the transactions of any former period, he searches in vain for the memory of it-it is nought but a shadow.

Was he not compelled by the necessities belonging to his nature, to seek at certain seasons, the comfort and assistance of his fellow creatures, he would withdraw himself entirely from the commerce of the world. He is, however, still enabled to preserve his dignity sacred from promiscuous Intercourse. He industriously avoids the numerous circle, and the frequent converse; and is always to be found in the deepest recesses of his garden, or retired to muse and meditate in his chamber. this situation he is naturally induced to solicit an acquaintance

with the beings of an higher order. An entire faith in the reality of witches and apparitions may commonly be traced to its true source, in the warmth of the passions, in the strength and fertility of the fancy. The rhapsodist is an hearty convert to the most extravagant of such opinions: but his ideas upon this subject are not tinged with the melancholy gloom of superstition. He believes it derogatory to the majesty of the supreme being; nay, he holds it to be a thing utterly impossible that an evil spirit should be suffered to escape from his dungeon, or that God's own messengers should be dispatched upon errands hurtful or pernicious to the sons of men. An interview with one of those preternatural forms is conceived in idea without disquiet or uneasiness, and is actually enjoyed without trepidation or dismay. He is void of terror at this tremendous moment, because he is sensible that their intents are charitable, and that they approach, accompanied by airs from heaven. Wrapt in silent exstacy at some transporting moment, he is carried " beyond the visible diurnal sphere:" the barrier between him and the world of spirits, has for a moment yielded to the force of heart-thrilling meditation: the film is removed from his eyes, and he beholds his attending genius, or guardian angel, arrayed in ambrosial weeds, and smiling with gracious benignity upon the bold attempts of the adventurous pupil,

Love and friendship, and all the social passions, are excluded from his bosom. Nature is the mistress of his affections, in the contemplation of whose charms be is never wearied. He pays perpetual service at her shrine; and views her

countenance with the same regard and admiration, whether it be involved in clouds and darkness, or dressed in gaiety and smiles. He meditates amidst the splendor of the morning with the enthusiasm of a poet; and reflects in the silence and solemnity of midnight, with a rapture borderiug on devo-The enthusiasm of religion is little different from that of poetry, and these are with great difficulty distinguished from a sublime and rational philosophy. They flow in separate channels, but it is most probable that they are derived from the self same fountain. The effects, at least, of their several propensities, are exactly similar. Abhorring equally the noise and clamour of the forum, they fly to solitude and silence, to musing and to contemplation, frequenters of the shade, and accustomed to indulge the airy flights of a fancy, vigorous from use and bold from the absence of constraint. They are equally governed by imagina-Tired and ginary inspirations. disgusted with the world's uniformity, they turn their eyes from the insipid scene without, and seek a gayer prospect, and a visionary happiness in a world of their own creation. The poet, therefore is not a distinct person from the rhapsodist, and in order to render his picture consistent and complete, I must bestow upon him a sublime and elevated devotion, and raise him to a level with the most illustrious of philosophers.

Such is the picture of a rhapsodist. It may be thought a mere exaggerated copy, taken injudiciously from some true original, by a young and inexperienced artist: or it may be considered as an artful contrivance, designed to shew the skill and ingenuity, rather than the fidelity, of the author's pencil. I shall not pretend to vindicate my conduct in this particular. It would be inconsistent with my wonted scruples, to affirm that there ever was a person within the reach of my observation, to whom the character of a rhapsodist, in its full extent, could with any propriety be applied. I am least of all disposed to assert, that the writer of these papers displays in his life and and actions, a true and genuine representation of a rhapsodist. I have indeed, assumed the name, and consequently may have raised unusual expectations in my readers; but how universally is it known, that ambition is incapable of being satiated. There never was a genius, however eminent or distinguished, that rested satisfied with its own exertions, for it is the lot of genius only to form an idea of perfection, which, though all its ambition be directed to that single object, it shall never be able to realize. Thus it was, that Cicero conceived a character of perfect eloquence, adorned with every accomplishment that mind or body is capable of posses-He described an impossible sing. assemblage of virtues, and surveyed with fondness a picture, to which there was no original or resemblance among mortals. It is a circumstance remarkable in the conduct of poets also, that nothing below the point of unattainable excellence, has ever satisfied their exorbitant ambition. I, though the lowest of the laureate fraternity, presume to rival my seniors in the extent and grandeur of my hopes. The character of a Rhap-sodist, as delineated above, is what I conceive to be the just criterion of excellence, and the only model which those who are emulons of his happiness, may with safety imitate.

Were it only requisite to form a just idea of that character, in order to realize it in the person of ones self, no one has a better claim to that title than this Rhapsodist, but the inclination must also be present, together with such a favourable situation of affairs, as shall render it easy to follow the dictates of his native propensity. With respect to inclination also, my claim is indisputable: but it is to the fatal vengeance of fortune, I owe the de-

struction of my hopes.—

It is the melancholy fate of castle builders, and those allied to them in disposition and in talents, to raise an infinite variety of imaginary structures, without once having it in their power, materials sufficient to build a single edifice upon a solid and durable foundation. The occupation of those visionaries, though productive of pleasure to themselves, is an object of laughter and ridicule with such as possess souls contracted into instinct, and minds susceptable of passions, not a whit superior to those which actuate the brute.-Men of sense will treat this unhappy propensity with a pity mingled with admiration. Unhappy I call it, in compliance with the mode of using the phrase adopted by the world .- But for my own part, I am of a very different opinion from those who really deem them unfortunate. I speak it with confidence, inspired by invariable experience. That the rhapsodist (a term nearly of the same import, as my reader will perceive, with castlebuilder) would not exchange the solitary pleasures of his garden, and his chamber for the joys that encircle the imperial diadem. He gazes with a cold indifference at the laurel which is pompously displayed as the meed of conquerors and of poets, and the lustre of his eyes is not deadened even at the sight of contemptible rivals, whose prosperous ambition has raised them to the summit of their hopes. He retires from the glorious ceremony of a triumph with a heart contented, and at ease, and seeks with a cheerful haste the friendly gloom of his favorite grotto.

But perhaps, even this sacred recess cannot shut out the world. The clamour of the exulting populace, and the shouts of tumultuous joy, murmur hoarsely in the wind. But he is at this moment engaged in improving the grandeur of the scene, to which he has just been a witness. He is adding to the number of spectators and encreasing hundreds into thousands, and thousands into millions. He contrives a chariot and a train for his hero, worthy the greatness of his exploits, and gives him the dignity and grace of an immortal.—He then pulls down the pageant from his exalted station, strips him of the purple and the crown, turns him loose among the rabble, and places himself in the vacant seat; the sudden shout that invaded his ears, does not interrupt the economy of the vision, it only increases the importance of the imaginary conqueror. He swells with unusual transport, at this new instance of his countrymens applause, for such, in this momentary paroxism of his frenzy, he imagines it to be.-

Vain and fruitless will be thy endeavours, O thou votary of the wayward muse! to disclose the beauty of inchanted scenes, and reveal the splendor of her secret habitation. To thee alone is it given to visit "the bottom of this monstrous world," to glide secure along the waste of waters, to follow with momentary speed the footsteps of thy guide, and to

mingle in the pastimes of angels: Others may wander long on the bare outside of the world of spirits, and meet with nothing but prospects discouraging to the eye. But to thee the impenetrable veil is rent, and thou may'st sit at leisure, and survey the scenes and wonders of the universe within.

I have, I think, mentioned a chamber, a garden, and a grotto, as the usual scenes of contemplation to the rhapsodist, I shall in my next paper give a sketch of the life and employment of the rhap-

sodist, and shall then take an opportunity to describe more minutely the economy of his household, together with the three departments in it, abovementioned. must however provide against contingencies, and inform my readers that this is a conditional promise, and is not to be complied with, if it should happen that I have received a letter in the mean time. I mention this, because from certain intimations, I have reason to dread some such unseasonable interruption.



#### For the COLUMBIAN MAGAZINE.

# The Nuptial Funeral; an Historical Fragment. FROM A GERMAN CHRONICLE.

N a steep mountain, surrounded by extensive woods, is situated an antient castle, long the residence of the counts of Here lived an aged and venerable mother, the last descendant of that illustrious family.

The counts of Walfarthausen were their near relations; and the vicinity of their mansion facilitating a mutual intercourse, paved the way for a still more strict alliance. The young countess, their sister, was promised in marriage to the young count Dachau. Brought up together from their childhood, their infantine friendship had long changed into ardent love.

The most magnificent preparations were made, to celebrate. their nuptials, during the festival of Christmas.

The preparations being completed, the count of Dachau, in his nuptial dress, accompanied by his attendants, descended into the

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valley at the foot of the mountain, to meet his future consort; but the slow progress of his train ill suiting the youthful ardour of the count, he set spurs to his noble courser, and was soon so far advanced into the wood, that it was impossible for his attendants to hear his voice.

On a sudden he is attacked by a troop of robbers, and after some useless efforts, is disarmed and wounded. In vain he begs them to spare his life. Deaf to all his prayers they complete their crime; they strip him of his rich dress and costly jewels; an emerald ring, the first pledge he had re-ceived from his mistress, and which she gave him when she consented to be his bride, not being easy to get from his finger, the barbarians cut off his hand: then covering his body with some earth, they fly with precipitation, taking with them the horse of the unfortunate count.

T t

In the mean time the intended bride, accompanied by her two brothers, and followed by a splendid cavalcade, arrives at the castle, where a numerous company are assembled. Mutual congratulations pass on the auspicious occasion of their meeting. mother, melancholy and uneasy, at not seeing her son, expects him with impatience. She sends the pages, and servants, to seek him, a little dog belonging to the count, followed them scenting every bush, as if anxious to find his master.

The supper is served up in the great hall. The chevaliers and ladies take their places at the table. But not gaiety nor cheerfulness was there. A melancholy silence and heavy looks, bespeak the sad presentiments that pre-

vade every bosom.

The intended bride cannot retain her sighs; her bosom heaves with unutterable anguish; her necklace bursts; the pearls roll upon the table. At these ominous signs the terrified guests rise from their seats; the covers are all removed; they wait in dreadful suspence the arrival of the count. A boisterous wind shakes the lofty firs, that crown the mountain, and roars through all the courts of the castle. Whirlwinds of snow rush from the rocks into the valley. The storm at length ceases; the clouds disperse; and the pale light of the moon appears— They hear—they hear the funeral scream of the nocturnal birds. -

The young bride conceals her beautiful face. Adieu for ever now to joy and peace! The sound of a horn is heard: the drawbridge is lowered; the servants and pages precipitately enter, as if pursued by the phantoms of night. All the company approach

the lady downger and her intended daughter in law; who, silently addressing their vows to heaven, await'in fearful consternation, the dreadful news. At this moment a mournful and plaintive cry attracts their attention to the door: they behold a little dog, who, running to the mother of his master, drops at her feet something bloody, which he licks with a piteous Alas! it was the hand moan. which the assassins had cut off, and dropped in their flight. The venerable mother——the lovely bride—perceive the emerald ring, and sink lifeless on the floor.

At this sight the chevaliers all take to arms, and followed by the servants of the castle, enter the wood, and traverse it on every side. The faithful dog runs before them, incessantly moaning. traces the footsteps of his master. They wander thus about an hour, when the dog suddenly stops at a heap of earth, which he endeavours to scratch up, still pitiously moaning. They dig the earth, which appears recently laid; they discover the naked and mangled body of the count. The chevaliers take off their mantles, they wrap the body decently in them. They place it on one of their horses: then taking the plumes from their hats, and the servants and pages, tearing from their clothes the ribbands and other ornaments of the day, they sorrowfully resume their road to the castle. Not a voice is heard—not a sound to interrupt the silence of the melancholy procession.

The company that had seen the nuptial train of the late happy bride, now advance to meet the funeral cavalcade. The priests descend to the foot of the mountain, to receive, with due solemnity, the body of their lord. He



is interred in the vaults of the church in which his ancestors repose; and with him is extinct the

antient family of Dachau.

So vanished all the honours of ancestry! So fled the brightest terrestrial prospects! To the childless mother, and the widowed bride, all on earth is now deso-

late and dreary. Grief long holds her melancholy sway; but piety at length prevails; and faith points to those celestial scenes, where suffering goodness will at last be happy. Wrapped in mourning, and prostrate at the foot of the altar, they renounce the flattering vanities of the world forever.

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#### For the COLUMBIAN MAGAZINE.

Account of some Old Indian Works, on Huron River, with a Plan of them, taken the 28th of May, 1789, by Abraham G. Steiner.

THE annexed draught is a plan of two old fortifications, supposed to have formerly been made by the Indians. They are situated on the east side of Huron river, or Bald-Eagle creek, about twenty miles east of Sandusky, whereof fig. I. is about eight miles distant from lake Erie south, and

fig. II. six miles.

Fig. I. is a level on a rising ground, about eighty rods distant from the Huron, surrounded with a circular earthen wall (a) round which is another earthen wall (b) which form a semicircle, beginning south a little to the east, and ending north. Round each of the walls is a ditch from four to six feet broad adjoining each wall, in the deepest places of which water was standing. The walls are from three and a half to five feet high, reckoned from the depth of the ditches, and at the foot thereof, from seven to eight feet thick.— The distance of both the walls is twenty four feet. South is a way (c) through both the walls, and over the ditches; the ditches are filled there, and the walls made level. The enclosure between the inner wall, which is quite level, is three hundred feet diameter, and no vestiges of any buildings are to be seen there. E. N. E. are thirty two graves (d) each sixty, seventy and more, feet in circumference, partly circular and partly otherwise, of three to four feet in height. They begin somewhat regular at the distance of five feet from the outside of the ditch, but further on become irregular. N. N. W. are four graves more of the same form and size.

Fig. II. is situated E. N. E. of fig. I. about two miles, in a straight line, not far from the Huron, and is a level like the first, surrounded with walls and ditch-West, is a narrow deep dale (e) in which runs a little stream, and in which two circular walls (f) begin and end. The space in the inner circle is of the same diameter, as in fig. I. the walls are of the same thickness and height, and the ditches of the same depth and width. There are three ways (g) East, South, and North, over both the ditches, and through the South East, is another somewhat irregular circular wall (h) with a ditch, beginning and ending on the out-side wall, so as to include the East and South way. In the space of the inner circle, near the southern entry, is a circular elevation (i) about two feet and an half high, adjoining the wall; and adjoining this circle is an elevated square (k) about two feet high. South west, are many large circular and irregular graves (l) very near the works, and somewhat further in the same directi-

on many more.

Both the places, together with the walls, ditches and graves, are covered with bushes, and trees of eighteen and more inches diameter, and one dead oak, standing on one of the graves, was two feet diameter. The ditches in the deepest parts of them were full of water. The soil thereabouts is a very tough whitish clay, covered with a light black mould, and the most common trees are white oak, beech, and the Linden tree.

It is remarkable that the graves at both forts point to each other, which make it appear, as if two enemies had been opposed to each other, and that at different attacks, numbers were killed, and afterwards buried near the works, at

the place of the slaughter.

The Indians thereabouts, who are chiefly Chipeways, Delawares and Wyandots are of opinion, that these works, and many others, were formerly made by Indians, before any white people came to the country, at a time when the nations always were at war with each other. They have no certain traditions what nations they might have been, but they say they must have been a quite different people from the present Indians, the bones found in the graves, and

other places, far exceed in size and largeness the bones of the tallest Indians at present. The Indians say likewise, that the ditches and walls were made with shoulder blades of deer and elks, which were used as shovels.

In one of the graves was a hole made by a ground-hog: the Indian who guided me there, told me that such holes are oftentimes found in graves, and hence many Indians think, that after death they will be transformed into

ground-hogs.

The western country abounds with remains of such old works: this must give us a grand idea of the former strength of the aborigines of this country. Now they seem to loose, every year, in their numbers. What the cause of this can be, let the learned decide; but there are several plain reasons, some of which I can assign: first, the nations seem to have been in a continual state of warfare among themselves, in former times, and do at present greatly mistrust one another, & the white people.—Second, the Indians to the present day, for far the greatest part, live in an uncivilized manner. Third, it is but too true, that if we and our fathers, desire to conceal our shame from posterity, history must draw a veil over the conduct of foreigners towards their tawny brethren in America, made of the same clay with themselves.

سنسم المستحدث المستحد

To the Editor of the COLUMBIAN MAGAZINE. SIR,

AM sorry it has not been in my power to send you the meteo-rological observations for the present month, so circumstantially as the preceding. A multiplicity of

business which obliged me to be from home, must be my excuse for it. But through the assistance of a friend, who has been so obliging as to supply my place during my

absence, I have been enabled to send you some few observations, on the result of which you may

depend.

Numbers think it inutile to keep an exact register of the wind, of its force, and of its duration; of the quantity of rain which falls, of the state of the barometer and hygrometer, of the quantity of Aurora Borealis, of rain, of thunder, of snow, of tempest, &c. &c. But let it be remembered, that the changes which happen in all this prodigious mass of air, are not so much the effect of chance as they appear to be; but from want of observations sufficiently exact, and carefully persisted in, this regularity is at present only suspected, and, as I observed in my last, it must be by long and just results, continued for a great length of time, and made in different places, that we shall be able to discover its certainty. The experience already acquired, aided by meteorological observations, has discovered that there is a kind of balance or exchange of fair & bad weather exactly kept up between the different parts of the earth; this may be considered as one step made to more important discoveries: do not the sailors foresee winds and tempests, by signs, which are only the more evident and visible parts of this science, and which require the least researches to discover?

Is it not also very agreeable for those who love to contemplate nature, to have before their eyes the physical history of each year; to observe what months have been dry, what rainy, how much of the water which fell from the heavens was again evaporated; to observe the agreement there has been bebetween the weight of the air, and its conformation, which produces either fair or bad weather; to

know what has been the greatest degree of heat or cold, if they have been equal each in their season, or how much the one has surpassed

the other, &c?

From such results as these, we can judge with great appearance of certainty, what has rendered the earth fertile or sterile, healthy or subject to certain diseases; but what still renders these conjectures more certain, is the comparing together the results of many years, for the greater number of facts we are possessed of, the greater will be our certainty in judging of the consequences of them.

It can only be by a long chain of observations, that we shall be able to discover whether, in the same place there always falls the same quantity of rain, or in case this quantity should be unequal, within what bounds this inequality is limited; also within what limits are confined the inequalities of heat and cold, what effects their greatest excesses may be able to produce, and if the one generally follows the other: such observations as these must particularly interest the physician and the agriculturist, and we may say with justice, they affect every one.

A learned physician has imagined, that rain and melted snow are sufficient to furnish all the water of the various rivers on our globe, yet this question, one of the most curious in the natural history of the earth, cannot, I think, be decided without an exact knowledge of the quantity of water that falls from heaven every year, and without comparing this quantity of water which falls, with the variations in the heights of rivers.

Is it not owing to exact barometrical observations, made in different parts of the earth, that we know that the atmosphere is not every where of an equal density? But that it becomes heavier as we recede from the equator to approach the poles. Are we not indebted to the exact indefatigable and sublime genius of an American observer and naturalist for many valuable and new discoveries in electricity.\*

Let us consider the utility of meteorogical observations, as they regard the productions of the earth; it is certain, that the blessings derived from agriculture, advantages so necessary, they may be regarded as the only true ones, since they are a continual re-production; the different kinds of grain, the wines, the fruits, the woods, &c. &c. are not every year equally abundant, nor of an equally good quality, and it is in general known, that these varieties depend absolutely on the temperature of the seasons—but this general knowledge is not sufficient, and it must be confessed, that it would be equally useful. both to agriculture and natural history, to know more positively the connection that subsist, between the temperature of the seasons and the productions of the earth: and it will only be by the aid of meteorological observations, that we shall be able to accomplish it.

It is easy to perceive, that the discovery of this connection may, in the end, conduct us insensibly to a knowledge of the principal phænomena of vegetation, even to enable us to foresee what effect this or that particular circumstance in the seasons may be able to produce on a multitude of vegetables. It is also very advan-

tageous to foresee what may happen, it would enable us to guard against a number of accidents, and also be a means of relieving us from much inquietude; it would enable us to avoid a famine, which a wise administration foreseeing, would have it in their power to prevent; it would likewise enable a skilful and learned physician to avoid the consequences of an approaching epidemic, he would foresee the mischiefs that a temperature 'too hot or too cold, too wet or too dry, might produce, and he would guard against their effects.

Nothing can be more advantageous to mankind, than to multiply these kind of observations, however inutile they may appear in the eyes of many; they cannot be considered as too minute, if we regard the end intended to be produced by them. "An art, so important as agriculture, which on every side presents something useful," says M. Tillet "requires paticular attention; details, which, in any other kind of occcupation appear minute, are always to be considered as interesting in this; because the real advantage, to which they tend, give them a value, which mankind, in all ages, have been fully acquainted with."

The prodigious number of causes which appear to concur in producing these astonishing effects, give us pain, they amaze us, and conceal from our eyes the secret works of the creator. It is under these appearances, which look deceitful to us only because they conceal from us the admirable wisdom of his operations; and it is not without reason, the wise man says, that God has freed the uni-

<sup>\*</sup> Eripuit fulmen cælo sceptrumque tyrannis.

<sup>+</sup> Memoirs of the Academy of Sciences at Palis, 1757. page 279.

verse to the disputes of men. ‡-When mankind neglected the research of effects, only to occupy themselves with the causes that produced them, natural philosophy became little else than a scene of disputation; and if the secret operations of nature are better known at present, than in past ages of ignorance, it is because the learned have lately applied themselves to combine these different effects, that through this medium they might arrive at a knowledge of their true causes.

After having thus endeavoured to convince the public of the utility of meteorological observations, as they regard the productions of the earth, I also think it my duty to convince them of another advantage still more valuable, to be derived from this study: it is the application that may be made of it to the prevention and cure of epidemic diseases, &c. but I perceive, though too late, that this letter is already too long, I shall therefore do myself the pleasure of continuing this subject in my next, and endeavor to convince you of the utility of meteorological observations, as applicable to I have the honour to be, &c.

P. LE GAUX.

Spring-Mill, Sept. 27, 1789.

#### 

# The PRISONER.

" A dreadful din was wont

"To grate the sense, when entered here; from groans, " And howls of slaves condemned, from clink of chains,

" And crash of rusty bars, and creeking hinges!

" And ever and anon the light was dashed "With frightful faces and the meagre looks

" Of grim and ghastly executioners."

CONGREVE.

THE tolling of the dreadful bell, summoning the miserable to pay their forfeited lives to the injured laws of their country, awoke Henry from the first sleep he had fallen into, since he entered the walls of a dismal prison.

Henry had been a merchant, and married the beautiful Eliza, in the midst of affluence; but the capture of the West-India fleet in the late war, was the first stroke his house received. His creditors, from the nature of the loss, were for some time merciful; but to

satisfy some partial demands, he entered into a dishonourable treaty, which being discovered, Henry was thrown into a loathsome goal. He had offended against the laws, and was condemned to die.

Eliza possessed more than Roman virtue. She would not quit his side, and with her infant son, she preferred chasing away his melancholy in a dungeon, to her father's house, which was still open to receive her. Their daily hopes of a reprieve had fled; but not before the death warrant ar-

I Ecclesiastes, chap, 111. 2.

rived. Grief overpowered all other senses; but sleep, the balmy charmer of the woes of humanity, in pity to their miseries, extended her silken embraces over them, and beguiled them of the time they had appropriated to prayer; Eliza, with the infant, still continued under her influence.

Father of mercies, exclaimed Henry, lend thine ear to a penitent!—Give attention to my short prayer!—Grant me forgiveness—Endow me with fortitude to appear before thee:—And O my God! extend thy mercies to this injured, this best of thy servants, whom I have entailed in endless misery.—Chase not sleep from her till I am dead.

The keeper interrupted his devotion, by warning him to his fate.——If there be mercy in you, said Henry, make no noise, for I would not have my wife awaked

till I am no more.

He wept—even he, who was inured to misery.—He, who with apathy, had for years looked on distress, shed tears at Henry's request.—Nature for once predominated in a gaoler.

At this instant the child cried. O heavens! exclaimed Henry, I am too guilty to have my prayer heard.—He took up his infant, and fortunately, lulled it again to

rest, while the goaler stood petrified with grief and astonishment:—At length he thus gave it utterance.—This is too much—my heart bleeds for you—I would I had not seen this day.

What do I hear, replied Henry? Is this an angel, in the garb of my keeper?—This is more than I was prepared to hear—Hence and let me be conducted to

my fate.

These words awoke the unhappy Eliza; who, with eagerness to atone for lost time, began to appropriate the few moments left, in supplicating for her husband's salvation.

At each others side the unhappy couple prayed, as the ordinary advanced to the cell. They were too intent on devotion to hear him. The holy man came with more comfort than what his function alone could inspire.——It was a reprieve, but with caution he communicated the glad tidings.

The effect it had on them, was too affecting to be expressed.—
Henry's senses were overpowered, while Eliza became frantic with joy.—She ran to the man of God, then to her child, ere she perceived her husband apparently lifeless. He soon inhaled life, from her kisses, while the humane goaler freed him from his fetters.

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## ANECDOTES.

OF FREDERICK THE GREAT, KING OF PRUSSIA.

T is well known, that this prince, in the seven years war,\* did not only share all dangers, but even the inconvenience

of a common soldier. One time he marched with his grenadier-guards till near midnight.—At last they halted; the king dis-

<sup>\*</sup> Known in this country by the name of " the late French war."

mounted and said : " grenadiers, it is a cold night, therefore light a fire." This was immediately performed. The king wrapped himself up in his blue cloak, sat down on a few pieces of wood near the fire, and the soldiers placed themselves around him; at last Ziethen came, and also placed himself on a bundle of wood. both being extremely fatigued, soon fell asleep; but the king very often opened his eyes; and as he perceived Ziethen had slipped off his seat, and that a grenadier was placing a faggot under his head for a pillow, he said, with a low voice: "bravo! the old gentleman is fatigued."-Soon afterwards, a grenadier getting up half asleep, to light his pipe at the fire, carelesly touched the general's foot: the good king, who was glad to see Ziethen take a little rest, rose suddenly, waved his hand, and said in a whisper, " mind grenadier! take care not to wake the general, he is very drowsy."-This officer once fell into a dose at the king's table; as some one present made a motion to rouse him, the king said, " let him sleep-he has often watched that we might rest."

WHEN the king, on his accession to the throne was installed at Silesia, he raised, according to antient custom, several persons to the rank of nobility. A few years after this, one of these enobled gentlemen rode several times before the king in one of his reviewing tours through Silesia, and endeavoured to attract his notice: at length he succeeded; and his majesty thus accosted him, " who are you ?" " I am one of those on whom you was graciously pleased to confer the rank of nobilty, at your royal installation in Silesia."

Then this first experiment of Col. Mag. Vol. III. No. 9.

mine has turned out but badly," replied the monarch.

OF STERNE.

AT the last dinner that the amiable Charles Stanhore gave to genius, Yorick was present. the good old man was vexed to see a pedantic medicine-monger take the lead, and prevent that pleasantry, which good wit and good wine might have occasioned, by a discourse in the unintelligible language of his profession, concerning the difference between the phrenites and the paraphrenites, and the concomitant categories of the mediastinum and

pleura.

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The good humored Yorick saw the sense of the master of the feast, and fell into the cant and jargon of physic, as if he had been one of Radcliffe's travelling physicians. "The vulgar practice," says he, "savours too much of mechanical principles; the venerable antients were all empiries, and the profession will never regain its antient credit, till practice falls again into the old track. I am myself an instance, I caught cold, by leaning on a damp cushion, and after sneezing and snivelling a fortnight it fell upon my breast: they blooded me, blistered me, gave me robs and bobs, and lohocks and ecleginata; but I grew worse; for I was treated according to the exact rules of the col-In short, from an inflammation it came to an adhesion and all was over with me. They advised me to Bristol, that I might not do them the scandal of dying under their hands; and the Bristol people, for the same reason, consigned me over to Lisbon. But what do I? Why,-I considered an adhesion, is in plain English, only a sticking of two things together, and that force enough

would pull them asunder. I bought a good ash pole, and began leaping over all the walls and ditches in the country. From the heighth of the pole I used to come down souce upon my feet, like an ass when he tramples upon a bull dog; but it did not do. At last, when I had raised myself perpendicularly over a wall, I used to fall exactly across the ridge of it, upon the side opposite to the adhesion. This tore it off at once, and I am as you see. Come fill a glass to the prosperity of empirics."

THIS great magistrate being in one of the counties on the circuit, a poor woman was indicted for witchcraft. The inhabitants of the place were exasperated against her. Some witnesses deposed, that they had seen her

walk in the air with her feet up-

wards and her head downwards.

Lord Mansfield heard the evidence with great tranquillity, and perceiving the temper of the people, whom it would not have been prudent to irritate, he thus addressed them: "I do not doubt that this woman has walked in the air, with her feet upwards, since you have all seen it; but she has the happiness to be born in England as well as you and I, and consequently cannot be judged but by the laws of the country, nor punished but in proportion as she has violated them. Now I know not one law that forbids walking in the air with the feet upwards. We have all a right to do it with im-I see no reason therepunity. fore for prosecution; and this poor woman must be permitted to return home when she pleases." This speech had its proper effect; it appeased the auditory, and the woman retired from the court without molestation.

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#### MISCELLANEOUS THOUGHTS.

HAVE known many men who have worn out what little sense had been born with them, long before their deaths; but yet, having been trained up in the business of an office, or to some mechanical trade, still continue to pass through them like children in a go-cart, without either suspecting themselves, or being detected by others.—So if you slice off the head of a turky, after it has once been set a running, it will keep stalking on in the same striding gait for several yards before it drops.

Attorneys are to lawyers, what apothecaries are to physicians, only they do not deal in scruples.

A chaste mind, like a polished

plane, may admit on its surface foul thoughts, without receiving their tincture. What the multitude are by chance, they are by nature. You see them sometimes off their guard. Habit may restrain vice, and virtue may be obscured by passion, but intervals best discover the man.

All young animals are merry, and old ones grave. An old woman is the only aged animal that is ever frisky.

The mind is naturally active and will employ itself ill, if you do not employ it well. Magicians tell us, that when they raise the Devil, they must find him work,—and that he will as readily build a church, as pull one down.

# The COLUMBIAN PARNASSIAD.

To the Editor of the COLUMBIAN MAGAZINE.

5 1 R.

I received a manuscript copy of the following ELEGY, from a friend, who informed me, that it has never appeared in print. As a poetical composition, it has merit; and its moral tendency, independently of that, entitle it to a place in your valuable repositary: it may probably, in some degree, serve the cause of virtue.

I am, Sir,

A Well-wisher, to your undertaking.

B.

Philadelphia, July 29, 1789.

THE UNHAPPY CONSEQUENCES OF A PRECIPITATE DUEL.

#### An ELEGY to a FRIEND.

LET not intrusive friendship wish to know
The source, from whence these ceaseless sorrows rise;
Why heaves my bosom with the throbs of woe;
Or, why, forever, tears bedew these eyes.

Alas! thy friendship here can nought avail; To hush, with soothing art, my soul to peace: Of my misfortune, such the dreadful tale! That only with my life, my woes can cease.

Conscience! forever, must I feel thy power? Why dost thou, still, the murd'rous deed recall? Why paint each image of the gloomy hour, When, by these hands, I saw my L\*\*\*\*!ly fall?

Our youthful hearts, the ties of friendship knew; Congenial tempers did our minds engage: After, more bright the generous passion grew, As wax'd our knowledge and increas'd our age.

Yet firmer that this friendship might be tied, Each had a sister, whom the other lov'd: Nor long we courted, nor in vain we sigh'd; For, each the brother of her friend approv'd.

Now, who more happy, or, than us elate? Who for much greater bliss could e'er presume? Alas! one hasty act revers'd our fate, And, spousal joy was chang'd to fun'ral gloom. One night our young companions claim'd, as due, To pass in mirth, e'er yet the knot was tied: One night, to bid the single state adieu, E'er yet we call'd each lovely sister, bride.

Dreadful to me the mem'ry of that night;
Hence the dire source from whence my sorrows flow:
Since then, my bosom never felt delight;
Since then, I live a monument of woe.

Why should, I long, your friendly ear detain? A trifling cavil caus'd the th' unhappy strife; When jealous honor suffer'd such a stain, As ask'd, to wash it clean, the blood of life.

The following morn, to end that strife, was chose; What intermediate pangs my soul oppress'd! In vain, did pride and passion interpose, For lingering friendship struggled in my breast.

Yet, to th' appointment true, I sought the place; With sim'lar thoughts, th' unhappy L\*\*\*\*ly came; Grief and concern was painted in each face, Yet friendship yielded to misguided fame.

Thrice we would fire, but still in vain assay'd;
Till rous'd—" They fear,"—we heard our seconds say;
Precipitant from pride, our hands obey'd;
O! cruel pride, which could those hands obey!

Ah! how shall words the racking story tell, How died a mistress, how a sister rav'd; When, by my crime, a husband—brother fell, While me, curs'd fate, to greater mis'ries sav'd!

O! from the book of life forever tear
The page, which does the ruthlesss deed contain a
Recording angel! as thou writ'st it there,
Blot it with tears; in pity of my pain!—

Ah! no;—forever stands th' accursing page, Th' eternal witness of my dreadful crimes; While the dire tale of my misguided rage Shall prove a beacon to succeeding times.

From these blood-spotted hands, dost thou not dread A sim'lar fortune should await on you? Then fly the wretch, who, tho' together bred, The friend of youth, the promis'd brother slew.

What shrieks of woe still vibrate in my ear? Whose voice is that which still repeats the tale? Alas! my sister's ravings still I hear; Her mournful accents load each passing gale.

Nor think that superstition doth infest.
The sad recesses of a broken heart,
Where never, in my happier days, a guest,
The vengeful fiend could claim the smallest part.

And yet, when day's last ling'ring light is fled, And nature seeks its wonted rest in vain, The murder'd L\*\*\*\*\*ly haunts my thorny bed, With lovely Leonora in his train.

Why, mournful visions, thus before my eyes,— Nightly, do thus your much lov'd forms appear? Needs there ought else to swell my rising sighs; Can faster flow the sad repentant tear?

For, gay in sprightly youth's delightful bloom, When these curs'd hands the friend—the brother—slew; Now, cank'ring griefs that with'ring youth consume, And long, Oh! long, I've bid all joy adieu!

Then, Oh! if ever, by disastrous fate,
Such dreadful diff'rence should on YOU attend,—
To the mad world my hapless tale relate;
It may forgive, and you not slay your friend.

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A VALEDICTORY ORATION, to scholastic Education .-- written by J. W. S. at Princeton.

REED from tyrannic tutor's sway,
I leave thee, sacred doom! this day.
Adieu ye reverend hypocrites!
Ye holy despots, little wits!
Subjected to you tyrant hands
With tears in eyes I've curft your bands;
In terror mark'd your rolling eyes
And meagre visage in disguise;
Distorted with that rage and heat
Which bad us tremble at your feet;
Your cycic snarls and grins are o'er,
Now flown, subsided, heard no more.
Old Pedro's fam'd terrific throat
May sound again the thund'ring note:
In silent curses deal his wales
'Till nervous strength and fury fails,

Unloos'd from such scholastic sway We boast a blishsome placid day, Let Pedro rave and vent his fire On hapless they who tempt his 'ire: No more shall we in-horror view His aspect ting'd with furious hue: No more his lash with vengeance rise To vibrate awful in our eyes: No more perceive with horrors stung Unutter'd curses on his tongue; Yet, still I'm pleas'd and Arson \* smiles At ancient feats and antic wiles. We loath'd those petty tyrants reign---And swore to pay them pain for pain! Oft in the darksome passage, there We've pull'd, enrag'd, each tutors hair; With nervous armrung Pedro's nose, And lash'd him with the fiercest blows; Oft roll'd our thunders to dismay Those fools victorious in the day; While cruel brick-backs hiss'd around Old Pedro's shins, with thund'ring sound, Then had it shone, you'd see their grins, And Pedro hop on broked shins. His rolling eye and gashly mein Too much envenom'd to be seen, But night envelop'd all their wounds, And hid us safe from Pedro's frowns: Then heard we angry murmurs rise, Bold execrations groans and cries, The voice of rage and clamours rung, While vengeance thunder'd on his tongue, But heedless wee with mirthful hearts, Thence fled enraptur'd at their smarts.

Propitious day! thou date of joys!
Hence lead me from scholastic noise,
Hence lead me from the loathsome cell,
Where masters whip and pupils yell,
Where cruelty with bitter hand,
Envenom'd beats the little band,
Malignant scourges threaten death
To him who speaks above his breath.

Adieu thou hall! devotion's seat---Where righteous men and Satan meet, With aspect pale, on humble knees, Who weep and pray like Pharisees. Thy holy priests, in morals bold, Instead of virtues, dream of gold; With dusky robes at pulpit hours,

<sup>\*</sup> The writer's room mate.

Have strain'd their lungs and oral pow'rs
Against the sov'reign charms of gold,
So mighty fam'd in tales of old;
But gold inspires and gilds their cares,
And gold will dictate fervent pray'rs—
On this sad earth the Demon born,
Array'd herself in angel's form,
And came to captivate the heart,
Of mortal man with magic art.

Now dome we change thy hateful scenes—
For mirth and gayness—smiling queens—
We leave the cries of crying boys—
Ah dreary sounds! scholastic noise;
Haste hither moments! happy years!
To recompense our toils and cares.

No grins, nor snarls, nor frowns, nor rage, Shall lour upon our manly age,
No stripes nor cruel hands annoy,
Our moments fill'd with sprightly joy;
Hence shall each blissful scene attend,
And mirth and gayness know no end,
Sweetly we'll sail on life's fair streams,
Smil'd on by peace with mildest beams;
But pleasures call!—mirth greets my view!
We must depart—Oh! dome adieu!

CAELO,

Princeton, September 28, 1789.

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# On a STORM at Sea. Written at the request of a friend.

A USPICIOUS days, with golden lustre crown'd

Beam with angelic microine in the second But days thus glorious, from their smiles portend Tempests succeeding when their glories end. Oh, night tremendous! from the distant shores, Thy frowns in song my solemn soul adores; With darkest aspect aid, while I presume To hover ardent o'er thy dark-wing'd gloom; Deeply envelop'd in thy storms, I'll soar Thro' winds and dashing waves that loudly roar. Alcander tempted once the boisterous main, Relinquish'd pleasures to partake of pain; With fervent soul and supplicating hands, Thus call'd on heav'n, and left his native lands: "Ye fragrant breezes, blown from peaceful isles; " And thou, Oh sun, attend in chearing smiles; "Let the dark tempests slumber in their caves;

"And gales auspicious sweep the murm'ring waves ; But placid skies and fragrant breezes end, Not heav'n attentive will fore'er attend: The foaming ocean ruffled, fury rag'd In storms, with elemental wars engag'd; Deep plung'd in night, mid darksome flood confin'd, A conscious horror dwelt upon the mind, Surcharging tempest howling thro' the sky, Dash'd, awfully the tossing bark from high: There intermitting gleams, amaze the soul, Beaming fierce terrors as they wildly roll; Those hideous blazes, wing'd with threat'ning woe, Exhibit foaming scenes of death below: Winds bleak tormentors lash'd the floods around, Rolling up mountains in the deep profound. Adieu, repose, expell'd by gloomy skies, And riving thunders that in horror rise: Conscience in virtue finds a blest retreat, But tremble wretch with hidden guilt replete. Exult Alcander, in thy virtues blest, In fatal storms thy soul's resign'd to rest. Conceal'd in dusky wreaths, rocks sably frown'd, Sleeping tremendous and in horrors crown'd, Clouds blown thro' dismal skies inclement view, Veil'd the dark ocean with a darker line; From rolling surges jarring sounds retreat. As mountains falling from their rugged seat; Groanings and murmurs on the distant waves Of souls were heard, ingulf'd in briny graves; Storms yet triumphant, and in swift career. Urge on to depths where blacker glooms appear; Night sably boist'rous, in her dark-wing'd car, Howl'd o'er the main, and whirlwinds call'd from far; Lightnings profusive dart their dread amaze, Shedding deep horrors as they fiercely blaze— Those transient beams disclose in dreadful state Navies dash'd furious on the rocks of fate. The breath of Eurus on the troubled main, Kindles infernal flames of death again; Blazes terrifice flash enrag'd anew, Thrice deeply tinctur'd with the fiercest line: In dusky shades, beneath the clouds of night, Sublime they rode on billows' awful beight, Discordant winds, with breath resistless, rose, To plunge them deeper in the deepest woes, Alcander weep! thy distant fair complains, Unsooth'd, sequester'd, and consign'd to pains; In seenes remote, there doom'd to sigh and weep, While thou art roving on the darksome deep; When heav'n recalls thee, tempt the deep no more, Nor leave thy native groves and peaceful shores. CÆLO.

# The Chronicle.

## FOREIGN INTELLIGENCE.

FRANCE.

THE intelligence from this distracted country during the course of the present month appears to be of the utmost consequence; but, at the same time, is so contradictory and vague that it is with difficulty any conclusion can be drawn from it. If we may judge from what has been already received, it appears that the noble flame of liberty has spread its chearing influence, over this once oppressed, but noble kingdom. But it is also equally evident that those who still desire to enslave it, are as firmly resolved to carry their point.

In our last number we gave a particular and circumstantial account of the opening of the States General, of the obstinate resolution of the nobles not to coincide with the Third Estate, and of the disagreeable consequences that it was then apprehended

would follow.

By the advices since received, it appears that the chamber of the Third Estate, seeing all their conciliatory measures ineffectual, and that the nobles could not be induced to unite with them, proceeded to consider on the legal measures for constituting themselves the representatives of the people at large: they then resolved that all the existing taxes that have been imposed without the consent of the nation were illegal and ought therefore to cease. They next took into consideration the public debt, and placed the creditors of the state under the protection and honour of the

nation at large.

June 25 These decided resolutions of the commons thiew the court into the greatest alarm. A majority of the clergy have voted an union with the commons. But the nobles have presented to the king a violent address against the proceedings of the national assembly; and the king, in his answer, evidently adopted their sculiments. The queen, the Count d'Arrois, the Polignocs, &c. had, at Marli entirely perverted his sentiments; it was at a council held there, at which Monsieur and the Count d'Artois assisted, that the most violent measures were resolved on. And the king was encouraged to come forward and crush the whole business by one bold stroke of authority. COL. MAS. Fel; III. No 9.

M Neckar was to be exiled from France; the prince of Coudé to be generalissimo; the prince of Conti minister, &c. The commons however were not to be intimidated : they met again on Monday; when they were formally joined by the clergy in a hody. The royal session was postponed till Tuesday; when his majesty appeared; it commenced by a marked insult to the commons, who were kept waiting in a dark unwholesome room till the other orders were seated, and were at length compelled to enter by a back door. After the keeper of the seals had informed the president of the commons, that the king would not hear the address he intended to deliver; the the king then opened the assembly with the following speech.

" GENTLEMEN,

"At the time I took the resolution of assembling you; when I had surmounted all the difficulties which threatened a convocation of my states; when I had, to use the expression, even preconceived the desires of the nation, in manifesting beforehand my wishes for its welfare, I thought to have done every thing which depended on myself for the good of my people.

"It seemed to me that you had only to finish the work I had begun; and the nation expected impatiently the moment when, in conjunction with the beneficent views of its sovereign, and the enlightened zeal of its representatives, it was about to enjoy that prosperous and happy state which such

an union ought to afford.

"The states general have now been opened more than two months, and have not yet even agreed on the preliminaries of its operations: Instead of that source of harmony which should spring from a love of the country, a most fatal division spreads an alarm over every mind. I find, that the dispositions of Frenchmen are not changed; but to avoid reproaching either of you, I shall consider, that the tenewal of the states general after so long a period, the turbulence which preceded it, the object of this assembly, so different from that of your ancestors, and many other objects; have led you to an opposition, and to prefer pretensions which you are no estilled to.

YV VY

"I owe it to the welfare of my kingdom, I owe it to myself, to dissipate these fatal divisions. It is with this resolution, gentlemen, that I convene you once more around me-I do it as the common father of my people-I do it as the defender of my kingdom's laws, that I may recall to your memory the true spirit of the constitution, and resist those attempts which have been aimed against it.

"But, gentlemen, after having clearly established the respective rights of the different orders, I expect from the zeal of the two principal classes-I expect from their attachment to my person—lexpect from the knowledge they have of the pressing urgencies of the state, that in those matters which concern the general good, they should be the first to propose a re-union of consultation and opinion, which I consider as necessary in the present crisis, and which ought to take place for the general good of the kingdom."

His majesty delivered this speech with great emphasis and propriety.

The keeper of the scals then read a declaration from the king containing thirtyfive articles; their general purport was considered by the commons as evasive, and accordingly met with their disapprobation.

After the articles were read the king ordered every one to retire, and to meet again in the chamber of orders. The nobles and part of the clergy shouted Vive le Roi, but the commons remained in profound silence; nor would they quit the hall, where with about fifty of the clergy, they proceeded to discuss the royal proceedings. Four times the king sent an officer to order them, on their allegiance, to break up their meeting; four times they decidedly denied the authority of the king to command them to separate, and by their firmness carried their point. M. le Camus, one of the Paris deputics, then moved. "That the national assembly do persist in all their former resolutions." This proposition was unani-mously agreed to, nor would they hear of an adjournment till the next day. Another motion followed from the Comte de Mirabeau, to the following effect and nearly in these words "The national assembly, " sceling the necessity of securing the per-" sonal liberty, the freedom of opinion and " the right of each delegate to enquire in-"to and censure all sorts of abuses and ob-" stacles to the public welfare and liberty, "do resolve, that the person of each de-" public or private, of what quality soever, " any corporate body of men, any tribunal,

" court of justice or commission whatso-" ever, who should dare, during the pre-" sent session, to prosecute or cause to " be prosecuted, detain or cause to be de-" tained, the person or persons of one or " more deputies, for any proposition, ad-" vice or speech made by him or them in " the states general or in any of its assem-" blies or committees, shall be deemed in-" famous and a traitor to his country; and "that in such case or cases the national as-"sembly will pursue every possible means to bring the authors instigators or exceutors of such arbitrary proceedings to condign punishment." This resolution was carried, 483, to 34.

On the night of this memorable day (Tuesday) an immense multitude of persons of all ranks assembled at nine o'clock, and being informed that M. Neckar was to depart for Switzerland, forced their way into the inner court of the palace at Versailles, and with loud and menacing cries demanded that M. Neckar should be continued minister. On this occasion, the guards were called to arms, but when ordered to fire refused to draw a trigger against their countrymen though before the very windows of the palace. The king then sent for M. Neckar, who on the second message obeyed the summons.

Next day (Wednesday the 24th) M. Neckar appeared in his place as usual, with the king, and it is supposed that all the violent measures adopted on Tuesday will be

The national ascembly continue their sittings sometimes till three or four in the morning.

Paris is full of alarms, joy, misery and

rejoicing!

An attempt is said to have been made on the life of M. Neckar by poison. It is needless to add, that he is now on his guard; his chief food is hen's eggs which Madame Neckar sees boiled in her own

The spirit of the people now urged on by desperation, seems capable of the most daring attempts. The Tiers Etat or commons, as they are proud to call themselves, are prevailing more and more. And if the army should prefer the interests of their fellow citizens to those of the crown, there is an end to the despotism of the French Monarch.

We are afraid the foundations for a civil war aretoo deeply laid to be ea ilyavoided; indeed it now appears inevitable. The order of the nobles, formidable by their numbers, wealth, high spirit and connecsions in the army, have sent a remonstrance to the king, in which they express their resolution to maintain the prerogatives both of the crown and their own order. This body, rendered compact and indivisible by a military spirit and a sense of honour, presents a front of opposition that is not to be appalled by threats, nor easily cajoled by concessions. In these circumstances an appeal will naturally be made to the army: and it is said great numbers of them have caught the epidemic love of freedom as well as the people, particularly those regiments that served in America during the last war. Was this enthusiasm general in the army, the matter in dispute would soon be settled. But there is reason to fear, this is by no means the case. By far the greater part of the officers of the army, commissioned and non-commissioned, dependent on the crown for their subsistence, their consequence in society and their future views, see with jealousy the rising power of an order of men they have been accustomed to treat with insolent contempt. And though the present monarch leans towards the commons, they consider this as a dereliction of the royal prerogatives; as a temporary phrenzy which cannot be last-They make a distinction, between the person of the sovereign, whose sentiments and inclinations are uncertain, and the throne which they consider as fixed and permanent.

July 8. The pacific measures adopted by the king on Wednesday the 24th of June, on which day, as was before observed, he appeared in the assembly of the states with M. Neckar, was only affurned that time might be gained for the purpose of drawing to the environs of Paris the foreign troops. The mask was first taken off by the dismission of M. Neckar, and by appointing the baron Breteuil in his plate: the Marthal de Broglio has been named minister of the war department, and the duke de la Vanguyon, secretary of state for the foreign department in the room of Mons. Mont-

A amp of 35,000 men with a large train of artillery i, already formed and stationed between Paris and Versailles. The pala e is completely surrounded with foreign troops. The Marshal de Broglio has taken upon himself the command of all the troops in the Isle of France, Paris, &c and has entered on his command with great firmness and intrepidity. He had not been long arrived before his activity was called into action; on an insurrection last week at Versailles, the mob threw large stones

at a party of Hussers, who were sent to disperse them. They were on horseback, with their swords drawn, and finding themselves resisted, they put up their sabres and withdrew. On receiving further instructions from Marshal Broglio, and having been joined by two additional companies, they returned, with orders, that if the mob would not disperse, they should ride over them sword in hand. This was done, and one of the leaders taken up and sent to prison. The mob soon rallied afresh, and were proceeding towards the prison, when M. de Broglio sent them word, that if they did not desist immediately, the prisoner should be produced, but hanging at the window. This threat had its effect, and the mob dispersed.

When the last accounts came away, four letters had been delivered from the king to the three orders, and to the states general, but were not opened by those to whom they were addressed, as the assembly disapproved the form of writing separately to different orders, where no such distinction should subsist.

In this unsettled state matters remained when the last messenger left Paris; and the assembly have determined not to give a shilling to the crown, nor to enter into any of the plans expected by the king, until their true situation be thoroughly understood, and the constitution be established.

The French guards have positively refused to act against their countrymen. This disobedience however is not to go unpunificed. It has been determined in the cabinet, that this regiment ihall be divided into three regiments, and not be permitted to attend any longer upon the person of the sovereign, but be sent into country quarters, like the marching regiments. They are to be replaced at Paris and Versailles by grenadier companies taken from other regiments, who are to serve about his Majesty's person, under the name of Valontaires de la Couronne, or the crown volunteers

Further INTELLIGENCE from PARIS,
Received by a person who was there at
the time of the disturbances.——

On the 8 h of July last, the first commotion happened, on account of the removal of Mr. Neckar, by the king. That procedure gave offence to the people, who assembled at the Palace-royal, and det rinined, one and all, to take up arms and oppose the national troops, which were then stationed all round Paris and Versailles, to the amount of about 50 or 60,000, with a design to starve the people if they made any resistance. The people armed themselves, and

chose the Marquis de la Fayette their commander in chief, who cheerfully accepted the appointment: the Duc d' Orleans also joined the people. A troop of hoise was sent into Paris to demand the meaning of their assembling; but finding the people in arms, they immediately retired, except one who was taken. After this, numbers of the troops joined the people, and also three troops of the king's own guards.

On the 9th, the people appeared under arms, with white and green cockades in their hats, and would suffer no one to pass unless he wore a similar badge of distinction. The nobles had spies in the city collecting arms, several coaches with arms were taken, and the spies put to death. They then proceeded to disarm the invalids, and took all their artillery and small arms. Thence they went to the Hotel de Ville, where the ancient arms were deposited,

which they also took.

On the 10th, being all armed, but not well supplied with ammunition, they went to the Bastile, and demanded ammunition from the governor, who said he would give them plenty if they would come in. A considerable body went in; after they passed the bridge, he ordered it to be taken up, and the troops to fire on the people, by The people, which a few were killed. however, got the better, let down the bridge again, vast numbers crowded in, overpowered the troops, seized the arms and ammunition, hung several of the soldiers, teleased all the prisoners, some of whom had been confined there upwards of thirty years, took them in carriages to the Palace-royal, cut off the head of the governor, and exhibited it at the Palace-royal. They kept possession of the Bastile. In the evening, accounts of those transactions reached the royal family, at Versailles; but they did not acquaint the king of it till after he had supped, at which, it is said, he was much en-raged. The next day he went to Paris, where he was received by the people under arms. - A number of deputies accompanied him, in order to pacify the people. went to the head quarters of the Marquis de la Fayette, where he was presented with a cockade, such as they wore, which he accepted. The people insisted that the troops should be ordered away and that there should be no more guards pla ed round the city, which was complied with. They then demanded of him to send for Mr. Ne. kar, which he said he would also do. A number of papers were presented to him to sign, and he affixed his royal signature to them all. He was then conducted ed out of the city, amidst the acclamations of the people, who exclaimed from all quarters, "Vive le Roi," and fired a feu de joye from the Bastile. The people clubbed their arms but still patrolled the town. Every thing remained quiet until the 21st, when they took up the determination to destroy the Bastile, which they did without any kind of interruption

July 18 On Saturday, the populace attacked the guard at the Palais-royal, and cut some of the officers to pieces. The rage this violence generated, naturally increased, and the people attacked one of the camps near Paris, a circumstance which necessar ly provoked resistance, and a general affray ensued. Pending this, a man employed by the government, obtained admittance into Paris, and proceeded to paste some placards or proclamations from the king, in the public streets of the city. He had not affixed many to the walls of the gates, and other great edifices, before he was seized by the mob, and sacrificed in the cruellest manner to the fury of the mo-

ment.
On Saturday at noon, M. Neckar, and M. Montmorrin received their dismission. The former, it is imagined, set off immedia ely for Switzerland. Others think he was put into confinement, as he has not since been seen.

When the express left Paris, the city was suffering a cannonade from the Boulevards, which the messenger heard continue for a considerable time, while he was pursuing his route to Calais.

On the road from Paris to Calais, he was stopped at almost every town, and would not have been suffered to proceed, but that the Duke of Dorset had luckily furnished him with the passport of a passenger. The mob, however, every where obliged him to cry out, Vive le Tiers Etat.

His majesty's answer to the national assembly, on the subject of their representation to dismiss the Swiss troops, is to the

following effect:

"That he considered them necessary for the preservation of order and tranquillity; that the assembly had no reason to be under any constraint on their account; and that if the troops encamped in the neighbourhood of Paris were disagreeable, his majesty would on a request from the states general, remove their sittings to Soissons or Novon, in which case he would himself repair to Compiegne, in order to he at hand to correspond with the states."

The shock thus given to the warm hopes of the people stupified them for a time; but the people crowded to the Palais-Royal. The French troops declared their resolution to act for the people.-Towards the evening of Sunday the Palais-Royal was surrounded by the Swiss troops, and the messenger who brought dispatches to M. de Calonne, and who set out two hours later than lady Elizabeth Foster's servant, confirms, that the troops had begun to fire on the multitude, and that the people had attacked one of the camps. It was reported also that an arret was issued for seizing the Duc d'Orleans, and several attempts made to take him, but all miscarried. The charge was, that he had issued 100,000 crowns on a pretence of relieving the wants of the people in respect to the scarcity of corn, but that in reality it was employed to encourage insurrection.

The tumults in France are so great, that no public business is going forward. The funds fall considerably. The whole route from Paris to Versailles, which is twelve English miles, is lined with troops

and cannon.

The palace of Versailles is guarded by three lines of soldiers, and the king has little to fear while the marshal de Broglio is about him. The latter is determined to act vigorously, and to give no quarters to the mob. The Swiss guards are in a fine state of discipline.

The populace have seized the arsenal, and taken from it all the arms and ammunition—a step that has obliged the king's troops to retire to some distance

from the capital.

The king has dissolved the meeting of the national assembly, but in defiance of his authority, the assembly continue to sit and act.

The university is levelled to the ground. The king, it is further said, has crected a standard for his partizans to flock to, but they are few who resort to it: such is

the spirit of the times!

The address presented by a deputation of the national assembly, to the French king, on the subject of the introduction of the foreign troops, and the forming of the camps so near the capital, is from the pen of the count Mirabeau, and a very masterly composition. His majesty's

answer is at once conciliating, ambiguous and vague.

The national assembly has sent a deputation to the king to represent to him the state of the capital. The king has answered, that he has advised with his council, and persists in his resolution.

Mr. Neckar, after going through a disagreeable scene with his majesty, received orders on Saturday, while he was at dinner, to depart the kingdom. He read the king's letter, and finished his dinner with a calm screnity. After dinner he got into his carriage, with Madame Neckar, and without giving notice to any body lest his departure should occasion some alarm, he rode to St. Ouen, where he took post for Brussels.

In the night from Sunday to Monday, all the barriers from the suburb of St. Antoine to that of St. Honoré were burnt down; and from that moment no merchandize whatever has paid the duties of

entry.

This morning, the mob, armed with sticks, daggers, pikes and spears, moved in separate divisions to different places; they had formed various schemes, and among others, that of pillaging the hotels of our common enemies; but they were prevented by some moderate citizens, who had mixed among them: they however had the cannon of the guards delivered up to them, as well as the stand-They ransacked all ards of the city. the armourers' shops for arms, and each individual declared himself a soldier of the people, by putting the white and green cockade in his hat. The prisons of the Hotel de la Force (g) were thrown open, and all the prisoners released, except the criminals. But the most remarkable expedition is that which was made to the convent of the Lazarists-these boly fathers being asked for corn and flour, answered several times, that they had no more than was necessary for their own consumption. A search was however made, and loaves were found, which were carried to the flour-market. This is ascertained by the registers of the factors (b). It must be acknowledged, that the populace were guilty of blameable excesses; they got drunk with the wines and liquors which they found in cellars, and broke and pillaged everything they found in their way.

(g) A kind of bridewell or house of correction.
(v) Those loaves had probably been stored up for the use of anistocratical army.

The monks, to shelter themselves from the fury of the enraged mob, coneealed themselves in cellars, not forgetting to take with them sufficient provisions. The people were even going to fet their barns on fire, but this was not executed, as assistance was given immediately.

Mean while, the citizens of all ranks were assembled at the town-house. committee of the electors of the three orders determined on the establishment of a city-guard of train-bands, to restore security to the town. Then a correspondencewas settled between that committee, over which the treacherous Prevot des Marchands (i) presided, and the districts or wards of the capital.

In the afternoon a boat loaded with gunpowder was discovered at St. Nicholas's landing; it was unloaded, and put under a guard of citizens.

At about six o'clock, several loads of corn, under convoy, which were intended for the camp on the field of Mars (k), entered into Paris, and were carried, not to the camp, but to the corn-market, to be sold to the bakers of this city.

At the same time information was given, that there were at Bourget (1) sixty pieces of cannon; some travellers said there were forty at Gonesse (m); it was known besides, that there were five regiments at St. Denis (n) with forty pieces of ar-

tillery.

There was also a camp on the field of Mars, composed of three Swiss regiments of foot, and three of dragoons and hussars, who were quartered in the Ecole Militaire (0). There were also cartonments at Seve (p), St. Cloud (q), the Elysian Fields, Meudon (r), in the neighbourhood of Versailles, and several other places. It was no doubt out of bumanity, and in order to maintain peace and good order, that we were thus invested

Six waggons loaded with arms had been carried off in the night, by order of the minister of the invalids' hotel; but as

they could not carry off the remainder our enemies concealed it secretly between the cupola of the church and the roof, and covered it with straw, in hopes that it should not be discovered.

But a most exemplary act of patriotism was that of the curate (s) or rector of the Parish of Stephen of the Mountain (St. Etienne du Mont,) who marched every where in the midst of such of his parishioners as were able to bear arms, restoring peace and good order every where.

The lieutenant of the police has just now been called up to the town-house; he has assured the people, that there are provisions in the capital for a fortnight— He has promised to give the necessary informations, and has resigned his office.

The town is quiet this evening; the citizens of the several wards, seconded by some soldiers of the people, are under arms, and have orders to disarm all vagrants and unknown persons. The whole is executed with the greatest regularity.

We forgot to mention that the greatest part of the national, and even some of the foreign troops, appear to be with us; and we expect shortly to receive assist-

ance from the Provinces.

July 14. Last night has been very quiet, except that the citizen's guard has arrested and taken to gaol 34 vagrants, who had been plundering the convent of St. Lazarus.

This morning the electors have issued an ordinance to regulate the city militia: yesterday the green and white cockade was wore; to-day it is trodden under foot, and the blue and pink is substituted in its place, these being the colours of the city coat of arms.

The troops encamped on the Elysian Fields have retreated in the night, it is not yet known whither they are gone.

July 30. The king has at last yielded to the views of his subjects, and consented to reinstate M. Neckar in his former situation.

(i) The Prevot des Marchands is the mayor, or first municipal officer of the city The name of the one here spoken of was De Fiasselles.

(k) The champ de Mars, or field of Mars, where the aristocratical troops were encamped, is a large plain near Paris, where the king usually reviews his guards.

(l) (m) (n) Villages near Paris.

(0) Military school, a large building, erected by Lewis XIV. for the education of young noblemen.

(p) (q) (r) Villages near Paris.

(s) In France, the curate is the first priest or minister of a parish, and the vicar is the second. In England it is just the reverse.

M. Neckar arrived at Versailles on Tuesday evening last, and this morning he came to the Hotel de Ville, where he was received with every mark of joy and satisfaction. He was escorted from the bridge at Sove by a large party of horse of the Paris militia, who also returned with him to the same place.

On Tucsday last the Marquis de la Fayette performed the ceremony of incorporating the French guards, under the appellation of Gardes de la Nation, by which they are

henceforward to be distinguished.

The form of the new constitution of France.

The committe has reported its deliberations on the subject of the new form of government. The archbishop of Bourdeaux, M. de Clermont Tonnere, and M. Mounier, read the preliminary observations on this important object before the national assembly. The Abbé Syeyes has likewise made known his very valuable treatise on the rights of mankind: M. Mounier has done the same; both point to the same object, though they take different ways to come at it.

The principal heads of the form of government which the committee has recom-

mended, are as follows:---

That the national Assembly shall be composed of two houses of parliament: (the committee all agree in this point, but they find a difficulty to decide in what manner the two chambers of parliament shall be organized) some are of opinion, that both should be elective; others, that the king should have the power to nominate the members of the first, in the same manner as our house of lords is created.

That the states general should be perma-

nent, and meet yearly.

That the king shall have the treasury of

the state under his protection.

That he shall have the supreme and absolute command over the army.

That he shall have the nomination to all

places, civil as well as ecclesiastical.

That he shall have a revenue for the maintenance of his dignity, even more considerable than he has allowed him at present.

Such are the principal points on which the

constitution is to be raised

The following are authentic copies of the letter of the king of France to Mr. Neckar, and his an-

32007.

"I have been deceived respecting you. Violence has been committed on my character. Behold me at length enlightened. Come, sir, come without delay, and resume your claim to my confidence, which you have acquired for ever. My heart is known to you. I expect you with all my nation,

and I very sincerely share in its impatience. On which, I pray God, sir, until your return, to take you into his holy and worthy keeping.

"LOUIS."

ANSWER of Mr. Neckar, dated Geneva, July 23, in the evening, and received by his Majesty the 26th.

" SIRE,

"I have this instant received the letter with which it has pleased your majesty to honour me. I want expressions to testify to you the tender emotions I have experienced on the return of your favour: it penetrates me more and more with the obligation I had long imposed on myself, of always distinguishing in your majesty the just prince, the honest man, who can operate only the happiness of the nation when he acts from himself, from the powerful monarch who governs it, and who is frequently exposed to do what is repugnant to his heart.

"I only take the time, sire, to wipe away the tears which your letter has made me shed, and I fly to obey your orders. I shall not bear to you my heart; that is a property you have acquired by a thousand titles, and to which I no longer have any

claim.

"I reckon with impatience, and am striving to accelerate the moments which are necessary for me to proceed to offer you the last drop of my blood, my feeble talents, my entire devotion to your sacred person, and the profound respect with which I am,

SIRE,
Your Majesty's most humble,
Most obedient,
And most zealous servant,

NECKAR.

Aug. 1. The French king went to the hotel de Ville at Paris last Friday; on his entrance, the assembly according to a previous determination settled by the people without doors, instead of exclaiming as usual heretofore, whenever the kin appeared in person, Vive le Roi! wore stern and steady countenances, and with one voice cried out, Vive la Nation! his majesty was much affected at he heard and saw; he shed what tears, and gave the assembly his royal assurance, in the most solemn manner, that the uppermost and most anxious desire of his heart was to meet the general wishes of the nation, and settle the constitution on such principles as might afford satisfaction to all ranks of his subjects. The assem'sly thersupon exclaimed, Five

le Roi! And upon his majesty's further assurance that the assembly should have no cause to repent the confidence they had that day reposed in him; Monsieur Biall, the new lord Mayor, in the name of the assembly, presented the king with a new cockade formed of scarlet and blue ribbons; his majesty immediately put it into his hat, at which the assembly expressed their satisfaction; and when the king returned through the streets, the people joined in a general shout of Vive le Roi et la Nation ! His majesty bowed repeatedly, and as often assured the people that they might rely on what he had professed to the assembly at the Hotel de Ville.

The cockade at first assumed by the burghers of Paris was green, but having been recollected that the livery of count d'Artois wasturned up with green, the burghers immediately changed their cockades to blue

and scarlet.

Monsieur de Pruysegur and count de Montmorin have not yet resumed their former offices. It is supposed they wait the return of Monsieur Neckar, who was not arrived on the 20th, but was hourly expected. Count de St. Priest is appointed secretary of state for the home department.

The king only confirmed the appointment of M. Ballie, (the new mayor) the people had elected him to the new office, on the execution of Monsieur de Flasselles. His majesty also confirmed the nomination of the marquis de la Fajette, as general of the

burghers.

Towards the end of last week, business of most kinds went on in the ordinary course at Paris; the theatres were opened, and every other place of public diversion.

Monday last was, however, the first day that the business of the exchange was transacted, and every thing in Paris when the mail and last letters came away, wore the face of regular order and tranquillity. Appearances therefore promise permanency to the revolution so suddenly and so wonderfully effected in the capital of France.

The only operation of the populace that challenges the admiration of the foreigners now in Paris, is the demolition of the Bastile, which proceeds regularly from day to day, without the smallest molestation on

the part of government.

Letters from Valenciennes and Arras mention, that the count d'Artois, baron de Breteuil, the maishal de Broglio, the Polignaes, and others of the queen of Franc's party passed through those places, on the 18th inst. in their way to Spa.

ENGLAND.

The consideration of the slave trade and its abolition, is, we are assured, to be possibility of the next sessions, from the impossibility of concluding the examinations and other proceedings in a suitable time for the adjournment. The report of the select committee on this business, was extremely voluminous, a large folio volume closely printed, containing an immensity of calculations. Mr. Hastings's trial will most certainly be adjourned to next sessions; there not being the smallest prospect of its being finished this year.

The present session has been the longest known for many years. Including the convention parliament, the two houses have s near nine months without any recess of con-

sequence.

SFAIN.

By advices from Malaga we hear that Charles IV. was proclaimed king of Spain on the 15th of May last.

ITALY.

Advices received from Ancona mention that the Russians have destroyed the first division of the Turkish fleet, near the port of Warna.

GERMANY.

Vienna, May 30. His Imperial majesty has had another return of his fever. He was, however, yesterday evening, much beteter than he has been for three or four days past, and had begun to take the bark, from which the most salutary effects are expected.

The last accounts from the Bannat, state, that the grand army, under the command of marshal Haddi k, had quitted Opava; and was on the 24th at Weisskuchen, where are now the head quarters. A considerable corps has been detached to Caransebe, and a sufficient force remains at Semilin. Troops are also stationed at Panczova Kubin, and Uipalanka.

Intelligence has been received that the grand Vizier, with an army of 100,000 men, has left Ruschuck, and is advaning along the banks of the Danube, towards

Cladova, in Servia.

Advice has been received from Moldávia; that the Russians have abandoned their recent acquisition at Gallatz, and have burned

that town to the ground.

For The great importance of the intelligence received from France, has laid us under the necessity of extending it to an unufual length, and has obliged us to postpone the domestic intelligence with the marriages and deathstill our next:

# COLUMBIAN MAGAZINE,

For OCTOBER, 1789.

Embellished with two copper-plates, viz.

- I. A perspective view of mr. Jacob s new constructed CARRIAGE SPRINGS.
- II. A view from the road near NEW-WINDSOR.

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#### TO WHICH ARE PREFIXED,

The prices current of merchandize and public securities, and the course of exchange.

PHILADELPHIA: PRINTED FOR JAMES TRENCHARD.

PENNSYLVANIA, SS.

I do certify that James Trenchard, on the 1st day of November, 1789, entered in the Prothonotary's Office of the County of Philadelphia, a Publication entitled "The Columbian Magazine, or Monthly Miscellany, for October, 1789" agreeably to an Act of the General Assembly.

JAMES BIDDLE, Proth. Phila. County.

### PHILADELPHIA PRICES CURRENT, October 31, 1789.

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|     | u         | , ottilla g | 9.      | 1304            | ,     |                 | 17 (7   | 43,09    | irra. | , vees, per 15.  | ES 25 16       |
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# Current Prices of PUBLIC SECURITIES, October 31, 1789.

|  |           | 3-5-1090   |
|--|-----------|--|
| New-loancertificates, accord. to int. due,                       | 5 3 d 6 s | Com. Land-office certificates, on pr. and int. 55 32<br>State money of 1781, 133\frac{1}{3} to 140 |
| Depreciation funded, and mili- ) tia or state debt, accord. to } | 65 64 75  | Continental certification and anti-  |
| int. due, Ditto, unfunded,                                       | 75 6d     | Paper money. Pennsylvania, 15 per cent disc.<br>For 100 Jersey ditto,, 32\frac{1}{3} to 36 disc.   |

#### •**†**

#### COURSE OF EXCHANGE.

| 60 days, per 5 livres | 35 18<br>75 38<br>75 48  |
|-----------------------|--|
|                       | am, 60 days, per guilder,<br>30 days,<br>60 days, per 5 livres<br>30 days, |

#### TO CORRESPONDENTS.

Calo's note has been received; the necessary corrections will be attended to in our next.

Armon and Morna (an American tale) will be returned, if applied for at the printer's, with a note for the writer; in our opinion, it appears too incorrect for publication.

We hope the Speculatist will excuse our declining his essay: being already favoured with the correspondence of two periodical writers, (who have the strongest claims to our gratitude and preference) we are apprehensive the public would be displeased at our allotting so large a part of our miscellany, to one species of writing—We shall however be glad of his correspondence on any other subject.

# COLUMBIAN MAGAZINE,

For OCTOBER, 1789.

#### HISTORY OF THE AMERICAN WAR,

[Continued from page 516.]

THIS decisive victory, in the house of lords, restored the confidence of the minister, and perhaps encouraged him to measures in the other house, which he, otherwise, would not have hazarded. Upon laying the papers before the house of com-

mons, a gentleman in the opposition, desired they might be informed, whether these papers contained all the intelligence ministers had received from America. The minister replied, he would not undertake to say they did, as those he had brought were

"What more shall I say? I must not say, that the king is betrayed; but this I will say, the nation is ruined, What foundation have we for our claims over America? What right have we to persist in such cinel and vindictive measures against that loyal and respectable people? They say, you have no right to tax them without their consent. They say truly, representation and taxation must go together; they are inseperable. Yet there is hardly a man in our streets, though so poor as scarce to be able to get his daily bread, but thinks he is the legislator of America. Our American subjects, is a common phrase in the mouths of the lowest orders of our citizens; but property, my lords, is the sole and entire dominion of the owner; it excludes all the world besides the owner. None can intermeddle with it, It is an unity; a mathematical point. It is an atom, untangible by any but the proprietor. Touch it—and the owner loses, his whole property. The touch contaminates the whole mass; the whole property vanishes. The touch of another annihilates it,—for whatever is a man's own, is absolutely and exclusively his own."

more.'

only extracts, containing the facts in the original letters; that the opinions of the writers were not mentioned, it having been frequently found, that the making public the private opinions of people in office, had been attended with bad consequences; therefore his majesty's servants had determined, for the future, never to mention the private opinion of any person. The gentleman who

proposed the question, made use of many arguments against the unfairness of this mode of proceeding; and was of opinion that the whole of the information received from America ought to be laid before the house, and not extracts of particular letters, such as suited the ministers purpose.

This proposition not being admitted, the minister moved, that the papers should, on the 26th be

Gnossius hæc Rhadamanthus habet durissima regna, Castigatque AUDITQUE dolos.——

"My lords, the very infernal spirits, they chastise; castigatque, sed auditque, my lords. The very spirits of the infernal regions HEAR before they PUNISH. But how have these respectable people behaved under all their grievances? With unexampled patience, with unparalleled wisdom. They chose delegates by their free suffrages; no bribery, no corruption, no influence here, my lords. Their representatives meet with sentiments and temper, and speak the sense of the continent. For genuine sagacity, for singular moderation, for solid wisdom, manly spirit, sublime sentiments and simplicity of language, for every thing respectable and honorable, the congress of Philadelphia shine untivalled. This wise people speak out. They do not hold the language of slaves; they tell you what they mean.—They do not ask you to repeal your laws as a favour; they claim it as a right; they demand it. They tell you they will not submit to you; they tell you they will not submit to them: and I tell you, the acts must be repealed; they will be repealed; you cannot enforce them. The ministry are check-mated; they have a move to make on the board; and yet not a move but they are ruined."

"Repeal, therefore, my lords, I say. But bare repeal will not satisfy this enlightened and spirited people. What! repeal a bit of paper; repeal a piece of parchment! That alone won't do, my lords. You must go through. You must declare you have no right to tax. Then they may trust you; then they will have confidence in you. I have heard a noble lord speak, who seemed to lay some blame upon general Gage: I think that thonorable gentleman has behaved with great prudence and becoming caution: he has entrenched himself and strengthened his fortifications: I do not know what he could do

"My lords, there are three millions of whigs. Three millions of whigs, my lords, with arms in their hands. are a very formidable body. 'Twas the whigs, my lords, that set his majesty's royal ancestors upon the throne of England. I hope, my lords, there are yet double the number of whigs in England that there are in America. I hope the whigs of both countries will join and make it a common cause. Ireland is with the Americans to a man. The whigs of that country will, and those of this country ought, to think the American cause their own. They are allied together in sentiment and interest, united in one great principle of defence and resistance; they ought therefore, and will run to embrace and support their brethren. The cause of ship-money was the cause of all the whigs in England. You shall not take my money without my consent, is the doctrine and language of whigs: it is the doctrine and voice of whigs in America, and whigs here. It is the doctrine in support of which I know not how many names I could call in this house; among the living I cannot say how many I could, to join with me and maintain these doctrines, but among the dead I could raise an host innumerable. And, my lords, at this day

referred to the consideration of a committee of the whole house, which was agreed to. They consisted principally of letters between some of the ministers, and the governors of most of the colonies; and were transmitted in this mutilated state to the committee.

The principal trading and manufacturing towns in the kingdom, having waited to regulate their conduct, as to American affairs, by that of the merchants of London and Bristol, now followed the example of those two commercial bodies and prepared petitions upon that subject to be presented to parliament.

The petition from the merchants of London, was of course the first delivered, and being presented by one of the aldermen of that city, who was likewise a member of parliament, he moved, that it should be refered to the committee, who were

appointed to take into consideration the American papers. This seemed to be so natural, and so much a matter of course, as scarcely to admit of a controversy. The minister had, however, hit upon a manæuvre, by which the shower of petitions was so effectually thrown off, that they became a mere matter of sport rather than of concern; it was moved by way of amendment, by the ministerial adherents, that it should be referred to a separate committee which was to meet the 27th, the day succeeding that on which the committee was to take into consideration the American papers. This was objected to as a pitiful evasion; that the house ought to hear the merchants, their evidence was now become more necessary, since the minister had refused to give the whole of the correspondence respecting America. Notwithstanding all the exertions of opposition the

there are many sound, substantial whigs, who ought and who will consider the American controversy, as a great common cause."

"My lords, deeply impressed with the importance of taking some healing measures at this most alarming distracted state of our affairs, though bowed down with a cruel disease, I have crawled to this house, to give my best experience and council; and my advice is, to be seech his majesty, &c &c. It will convince America, that you mean to try her cause in the spirit and by the laws of freedom and fair enquiry, and not by codes of blood. How can she now trust you, with the bayonet at her breast? She has now all

the reason in the world to believe you mean her death or bondage."-

"Thus entered on the threshold of this business, I will knock at your gates for justice without ceasing, unless inveterate infirmities stay my hand. My lords, I pledge myself never to leave this business: I will pursue it to the end in every shape. I will never fail of my attendance on it, at every step and period of this great matter, unless nailed down to my bed by the severity of disease. My lords, there is no time to be lost; every moment is big with dangers. Nay, while I am now speaking, the decisive blow may be struck, and millions involved in the consequence. The very first drop of blood will make a wound that will not be easily skinned over. Years, perhaps ages, may not heal it. It will be irritabile vulnus, a wound of that rancorous, malignant, corroding, festering nature, that in all probability it will mortify the whole body. Let us then, my lords, sit to this business in earnest, not take it up by hits and scraps as formerly, just as exigencies pressed, without any regard to the general relations, connections and dependencies. When the inherent constitutional rights of America are invaded, those rights that she has an equitable claim to the full enjoyment of, by the fundamental laws of the English constitution, and ingrafted thereon by the unalterable laws of nature, then I own myself an American, and feeling so, I shall, to the verge of my life, vindicate those rights against all men, who strive to arample upon or opp of them."

amendment was carried 197 a-

gainst 81.

A similar fate attended the petitions from Bristol, Glasgow, Norwich, Liverpool, Manchester, Birmingham, Wolverhampton, Dudley and some other places, all of them were in their turn consigned, to what the opposition termed, the committee of oblivion.

Being the day appoint-Jau. 26. ed for the consideration of American affairs, a second and very pointed petition was presented from the merchants of London; they conclude this petition, by praying, that they may be heard, by themselves or their agents, in support of their former petition, and that no resolution respecting America may be taken by the house, or by any committee thereof, until they shall be heard. This produced a motion, that the order, for refering the petition of the merchants to a separate committee, should be discharged; and that it should be refered to the committee of the whole house who were appointed to consider the American papers. The minority painted in strong colours, the indignity and mockery offered, to so great a body as the merthants of London, by the late resolution, which, with an insidious affecta-tion of civility, received the petition with one hand, and threw it out of the window with the other.

All the debates, on the subject of the petitions, were conducted with an unusual degree of asperity, and even acrimony on the side of opposition. The minister was repeatedly charged with negligence, incapacity and inconsistency. The acts of the late parliament were arraigned in the se-

verest terms, they were said to be framed on false information, conceived in weakness and executed with negligence. The ministers were told, that a bitter day of V reckoning might come, when they would be convicted of such a train of blunders and neglects, as would inevitably draw vengeance their heads. In the course of these debates, the conduct of the late parliament was scrutinized without mercy, and its memory treated with the greatest disrespect: a gentleman remarkable for the sarcastic poignancy of his observations, said, in sketching a short history of that parliament, that they began their political life with a violation of the sacred rights of election, in the case of Middlesex; that they had died in the act of popery, by establishing the Roman catholic religion; and that they had left a rebellion in America as a legacy to their successors.---The question however was rejected by a very great majority, there appearing in support of the motion for rescinding the former resolution relative to the petition only 89, against it 250.

Though it was then late, a petition was offered by dr. Franklin, mr. Bollan and mr. Lee, stating, that they were authorized by the American continental congress, to present a petition from the congress to the king, which petition his majesty had refered to that house; that they were enabled to throw great light upon the subject, and prayed to be heard at the bar, in support of the said petition. This petition was also rejected by a majority of 218 to

68.

The London merchants did not tamely submit to the indignity with which they were treated. The spirit, which had at all times distinguished that great commercial body, was not lost, nor was the rank and consideration, which they ever held in the affairs of this country forgotten. The day after the rejection of their second petition, being that on which the committee of oblivion was to hold its first meeting, and their business of course the first to come hefore it; a committee of merchants deputed in the name of the of the whole body, represented at the bar of the house, that they would decline appearing before the committee which had been appointed; that the merchants were not under any apprehensions respecting their American debts, unless the means of remittance should be cut off, by measures adopted in Great-Britain,

In this mauner both parties tried their several forces, not only in parliament, but throughout the nation. It was evident that the failure of former plans, had not in the least abated the readiness shewn by both houses of parliament to adopt any other which administration should propose and it confidently asserted and believed, that when the merchants and manufacturers were deprived of all hopes of preventing the operation of force, it would then become their interest to give all possible effect to it. They would thus form, by degrees, a principal support of that cause, which they now so eagerly opposed. When once every thing was made to depend on war, nothing but that war could give the trading body any hopes of recovering their debts and renewing their commerce: therefore, not only their opinion, of the efficacy of this mode of proceeding in America, but the hopes of compelling a great body at home to concurrence, made the minister more and more resolved to go on and complete the coercive plan he had begun.

#### C H A P. VII.

Lord Chatham's conciliatory bill with respect to America: rejected. Petition to the house of commons from the West-India planters and merchants. Address to the king, moved for in the house of commons, by the minister: agreed to by. the house. Motion for recommitting the address, rejected. The lords concur with the commons in the address. Protest against the address. Message from the throne for an augmentation of the forces. Petition and memorial from the Assembly of Jamaica. Bill for restraining the commerce of the New-England colonies: Petition and evidence against it. Petition of the town of Poole in Support of the bill. Petition from the quakers. The fishery bill passes the commons. Similar petitions presented to the lords, against the bill. The bill passes the lords with an amendment. Conference with the commons on the subject of the amendment. The amendment rejected by the commons; the lords pass the bill without the amendment. The bill receives the royal assent. Augmentation of the naval and land forces. Lord North's conciliatory motion. Bill for restraining the trade to the southern colonies. Mr. Burke's conciliatory propositions. Great importance and astonishing growth of the American colonies. Mr. Hartley's conciliatory motion. Various petitions. Address, remonstrance and petition from the city of London. Encouragement to the fisheries of Great-Britain and Ireland. Motion for

bringing up the representation and remonstrance of the general assembly of New-York. Memorial to the lords from the same assembly, and petition to the king. Petition to the lords from the British inhabitants of the province of Quebec. Lord Camden's bill for repealing the Quebec act. Petition from the same inhabitants of Quebec, to the house of commons. Sir George Saville's motion for repealing the Quebec act. Speech from the throne.

ORD Chatham not discouraged at the Feb. 1 great majority by which his tormer motion was rejected, still persevered in the prosecution of his conciliatory scheme with America. He accordingly brought into the house of lords the outlines of a bill which he hoped would answer that salutary purpose, under the title of "A provisional act for settling the troubles in America, and for asserting the supreme legislative authority and superintending power of Great-Britain over the colonies."

This bill caused a variety of discussions, not only in parliament but throughout the nation. The ministry found it a proposition of reconciliation by concession, which was sufficient (independent of the obnoxious quarter from whence it came) to induce them to reject it; their plan at this time, being, though a little varied afterwards; to show a firm resolution not to give way in any instance, while the opposition in America continued.

The noble framer of the bill defended himself from the numerous attacks and reasons thrown out during the debate with great spirit and vigor; the many indignities offered him seemed to renew all the fire of youth, and he retorted upon his adversaries, with the most pointed severity.

After a long and pointed debate, the bill was rejected by a majority of 61 to 32; it was not even allowed to lie on the table,

contrary to the general custom adopted by parliament, not to reject, on the first proposition, any bill whose object was allowed to be necessary.

The day after the rejection of lord Chatham's bill, a petition was presented to the commons, from the planters of the sugar colonies residing in Great Britain, and the merchants of London trading to those colonies, its purport was to set forth to the house, the great distress to which the West India islands would be reduced, unless the former harmony between the mother country and the colonies was restored. petition, like all the former upon the same subject was referred to the established petition commit-The same day this petition was presented, the minister thought proper to open his designs respecting America: having prepared the way by a long speech, he moved for an address to the king, and a conference with the lords, that it might be the joint address of both houses.

The purport of the address was to return thanks for the communication of the American papers, and to declare, that having taken them into the most serious consideration, they find that a rebellion actually exists in the province of Massachusetts Bay; and that the said province is actually countenauced and encouraged in it by unlawful combinations and engagements entered into, in several of the other colonies; that they

can never so far desert the trust reposed in them, as to relinquish any part of the sovereign authority over all the dominions, which by law is vested in his majesty and the two houses of parliament; they therefore beseech his majesty to take the most effectual measures to enforce due obedience to the authority of the supreme legislature; and in the most solemn manner assure him, that at the hazard of their lives and properties, they will support him, against all attempts, in the maintenance of the just rights of his majesty and the two houses of parliament.

This address was so replete with consequences, the extent of which could not be defined, that it called up all the powers of opposition; and the more moderate, who had hitherto acted with administration, seemed to feel a kind of horror and reluctance at entering upon measures so dangerous in their tendency and inexplicable in their event. The minister however carried the address by a majority of 296 to 106.

Feb. 5. The opposition once more feb. 5. revived this business, by moving for a recommitment of the address; which again gave rise to a very long and interesting debate but the motion was lost, there being 238 who opposed, to 105 who supported it.

Feb. 7. After the proposed conference with the commons, the lords being retired to their own house; a very long debate ensued, in consequence of a motion to fill up the blank left in the address, with the words. "The lords spiritual and temporal &c."

in order to render the instrument the joint act of both houses; which was at length agreed to by the lords, but produced a very spirited protest signed by eighteen \*; who conclude their reasons of dissent in the following words.

"We therefore protest against an address, amounting to a declaration of war, which is founded on no proper parliamentary information; which was introduced by refusing to suffer the presentation of petitions against it; (altho' it is the undoubted right of the subject to present the same) which followed the rejection of every mode of conciliation; which holds out no substautial offer of redress of grievances; and which promises support to those ministers who have inflamed America, and grossly misconducted the affairs of Great Britain."

The address being delivered; the king, in answer assured both houses that they might depend upon his taking the most speedy and effectual measures for entorcing due obedience to the laws, and the authority of the supreme legislature. The answer to the address was accompanied, with a message from the throne, to the commons, in which they were informed, that it was determined, in consequence of the address, to take the most speedy and effectual measures for supporting the just rights of the crown, and the two houses of parliament, that some augmentation of the forces by sea and land would be necessary for that purpose: this message, as usual, was referred to the com-

<sup>\*</sup> The following are the names of the noblemen who figured the proteft, viz: Richmond, Craven, Archer, Abergavenny, Rochingham, Wycombe, Courteney, Torrington, Ponsonby. Cholmondeley, Abingdon, Portland, Camden, Effingham, Stanhope, Scarborough, Fuzwilliam and Tankerville.

mittee of supply. On this, or the preceeding day, a petition and memorial from the assembly of Jamaica, to his majesty, was laid before the commons; it was drawn up in very strong terms: this memorial entered into a full, free and argumentative discussion of the late claims of the mother country, and of the rights of the colonies; the former of which it denies and defends the latter with great force. The petitioners, at the same time deplore and see with amazement, a plan almost carried into execution, for reducing the colonies to the most abject state of slavery; they supplicate the throne; they demand and claim from them, as the guarantee of their just rights, that no laws should be forced upon them, injurious to their rights as colonists or Englishmen: and that, as the common parent of his people, his majesty would become a mediator between his European and American subjects.

While measures were Feb. 10. thus taking to apply a military force to the cure of the disorders in America, other means were thought necessary to come in aid of this expedient. this purpose the ministers moved for leave to bring in a bill to restrain the trade and commerce of the provinces of Massachusetts Bay and New-Hampshire; the colonies of Connecticut and Rhode-Island and Province plantations, in North America, to Great Biitain, Ireland and the British West-India islands; and to prohibit them from carrying on any fishery on the banks of Newfoundland or other places therein to be mentioned, under certain conditions and for a limited time. The motion for bringing in the bill was

carried by a majority of more than three to one, there being for it 261 to 85 who opposed it.

During the progress of this bill the London merchants and traders interested in the American commerce petitioned against it, and were allowed to be heard; in consequence of which a long train of witnesses, consisting of merchants and captains of ships, who resided in England or North-America, and who had been long versed in the trade and fisheries of both, were examined at the bar of the house, the evidence being conducted by mr. David Barclay, who was appointed agent to manage this business by the committee of American merchants. In the course of the evidence it appeared, that even in the year 1764 the New-England colonies employed in their several fisheries, to less than 45,880 ton of shipping and 6000 men; and that the produce of their fisheries in the foreign markets for that year amounted to 322,222l. 16s. sterling: it also appeared that the fisheries had very much increased since that time; that all the materials, used in the fisheries, except salt and the timber with which the vessels were built, were taken from the mother country and that the nett proceeds of the fish were remitted to Great-Britain, and that there was near a million of money owing from New-England to the city of London alone. Their agent also stated to the house, that the calamities, consequent upon the bill, must fall in a particular degree upon the innocent: the case of the inhabitants of Nantucket would be particularly hard.

[To be continued.]

# For the COLUMBIAN MAGAZINE. CHEMICAL AND ECONOMICAL ESSAYS.

ESSAY SECOND.

#### Analysis of Earths.

O distinguish an earth from every other kind of matter, we must be certain that it possesses the following properties: -To dissolve, but very sparingly, or not at all in water, to possess little or no sapidity, to be incombustible, that is, that it will not burn in the fire, and to have little or no smell; all the earths possess these properties in an eminent degree, there are however some substances which answer these descriptions, which we shall find are not earths, and these we will point out in proper order.

I know not at present of any use that an analysis or chemical examination of the earths will be of to the arts, except to the art of pottery—and as it is equally to the potter's purpose to know what earths are *improper* for his business as to know what are fit for use, it will be necessary to direct the reader to some general rules, by which he may be able to know any earth that falls under his notice.

The excellence of potters ware, besides other circumstances depends principally upon three things.

1. The chemical nature of the materials he uses for the ware and its glazing.

2. The mechanical nature of the earth, such as its fineness, &c.

3. The colour of the materials

after baking.

We have already hinted that a ture clay is not the most fit for making earthen vessels—as it shor-

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tens in burning it is very apt to crack—and it is probably to the too great purity of some of our American clays, that our unglazed earthen vessels will suffer water and other liquids to pass through them—a mixture of the flinty earth which exists in all common clays in considerable proportion, prevents, in proportion to its quantity, this contraction of the ware, and probably were the quantity in ours greater than it is, that one inconvenience would be remedied. The red colour of our ware, is invariably owing to iron, which exists very plentifully in America, and in some degree in almost all our clays, the deepness of the colour is in proportion to the quantity.

We will suppose a potter to have obtained several specimens of clays, and is anxious to know whether they will do for pottery or no; he will find as we suppose the following method the most easy,

decisive and satisfactory.

He must procure at an

He must procure at an apothecaries about half a gill (two ounces) of spirit of sea salt, which he can get under that name, then weighing off four penny weights' and four grains of the clay to be examined, first dried and reduced to a fine powder—a thin Florence oil flask well cleaned by washing it in strong lye, must be had, into which the powdered clay is to be poured—we then mix the half gill of spirits of sea salt with an equal quantity of rain water, which we prefer as being the most pure,

Zz

then an half gill of this weakened spirits of salt is to be poured into the oil flask and mixed with the earth. Great attention is to be paid to the appearance in the instant of mixture, whether there is a hissing noise, and the appearance of boiling, or whether a few large bubbles arise to the top, without any noise-for if the first appearance takes place, it will afford a strong prefumption that the clay contains a considerable proportion of lime, and is likely to prove unfit for pottery, because, as we faid before, all earths containing burnt lime (and the lime contained in the clay would become such, after the ware was burnt) would split, or slack as soon as any liquid was applied to them .- We then set the oil flask on some burning coals in a shovel, nor need we be afraid of its cracking from the sudden application of heat, for it has long since been found, that such thin glass vessels seldom break from the changes of heat and cold:—we suffer the mixture to boil slowly about a quarter of an hour, in which time all the different earths that the clay contained, together with the iron, if any, will be dissolved, except the flinty earth, which is of the nature of finely powdered sand-now by attending to the following operations upon the mixture, we may be able to judge of the excellence of the clay—they are rather difficult to be understood, but a personwhose interest it is to be acquainted with this subject will take time to endeavour to comprehend them: I shall just lay down my method. which is, I think, the easiest and sufficiently accurate.

I pour about half a gill of pure

water into the oil flask, after the clay &c. have boiled sufficiently, and warm it over the coals again-I suffer it to stand until the undissolved part settles to the bottomthen pour off the clear liquor from the sediment as exactly as I can into a glass vessel, for instance a tumbler-I wash what is left in the oil flask with another half gill of water, and pour that water when grown clear, into the other clear liquor in the tumbler, I find that a certain quantity of the earth is still left in the flask, this I pour out on a piece of clean blotting paper, dry it and weigh it—the weight then gives me the quantity of flinty earth contained in an hundred grains of the clay—the proportion of this earth is sometimes so great as to amount to sixty or seventy grains per cent. even in a very good clay.-

In the tumbler I shall find I have about a gill of a clear fluid of this I put the fourth part into a wine glass, and drop into it a few drops of oil of vitriol, which may be had of the apothecaries this experiment will soon satisfy me whether the clay contained any lime stone in a powdered state, for it will immediately become of a milky whiteness, even if the quantity of lime is but small; and here we must not be deceived and conclude too hastily that the earth will not make good ware, because of the lime it contains; in a few minutes the whiteness will settle to the bottom, then by pouring away the clear fluid that is above it in the wine glass, and putting the sediment upon blotting paper, drying it and weighing it carefully, we shall have one fourth of the quantity of lime contained, in an hundred grains of the earth.—

The quantity of oil of vitriol to be added may be thirty drops, which is always sufficient for that quantitity of the dissolved earth, and never too much, for a reason which a theoretical chymist would well understand, but it cannot readily be explained to any one else—the fact however may be depended upon.

If we find the quantity of lime by the last experiment to be small, amounting to no more than four or five per cent. we can have no objection to it upon that account.

The quantity of lime and flinty earth being thus ascertained, it appears from the observations made in our last essay, that there can be no other earth existing in the solution, than magnesia and pure clay, for there are but five earths in nature, and heavy earth has never yet been found in America; it is not worth the potters attention to examine minutely into the exact proportion of these, as a tolerable good estimate may be made from the quantities of the other earths when known. -But it is of consequence to ascertain the quantity of iron, which is very difficult to be done by the common modes laid down by chymists; but the following method when properly understood and well attended to, will be found tolerably easy.

We take one third of the remaining solution, that is, one fourth of the whole, and mix it with a pint of clear rain water—

in another pint of water we dissolve ten grains of green vitriol or copperas, which we may just mention in this place, is a preparation of iron and contains about one fourth of its weight of that metal; that is, there are two and one half grains of iron in ten grains of copperas. We then pour half a wine glass full of each, observing to let the quantity be exactly the fame, into two separate wine glasses, at the same time, and add to each a small quantity, for instance, as much as can be taken up between the finger and thumb, of the powder of galls, \* when both mixtures will become of a black, dark purple, light purple, or red colour, according as the quantity of iron is larger or fmaller; we then fill the remainder of the wine glasses with water, and accurately attend to the difference of colour, the one that approaches nearest to a black colour, always contains the greatest quantity of iron .-

Let us now suppose that the fourth part of our solution con. tained more than two and a half grains of iron, or in other words, a greater quantity than the solution of copperas-why then with a given quantity of powdered galls, a given quantity of the solution will strike a darker colour.—But we wish to ascertain how much more. This I think we may know, if we add to our solution made from the clay a gill of rain water; then again we add an equal quantity of powdered galls to equal quantities of the two

<sup>\*</sup> The powder of the Pig-nut we have found to be a very powerful astringent—by which power it will answer extremely well instead of powdered galis, in the analysis of earths. We hope also in a future essay, to prove that they will be found equally valuable in every other instance.

solutions as before, we compare the colours, and if they are exactly alike we suppose the quantity of iron in a given quantity of the solutions, is the same; but of the solution of the clay there is one fourth more than there is of the solution of the copperas, consequently, there must be one fourth more iron. Suppose it required that two gills of water should be added to the solution of the clay, before the colour would be exactly like the solution of the copperas, why then it is obvious it would be right to conclude that it contained one half more iron—but if the case was just the reverse, then by adding so much water to the solution of the copperas as would be necessary to reduce both solutions to the same colour, we should be able to know how much less iron the solution made from the clay, does contain; thus if it will require one gill of water before equal quantities will exhibit equal shades of colour, it is obvious that the solution we are to examine contains one fourth less iron, than the solution of copperas, Gc. &c.

To prevent any fallacy, the wine glasses should be exactly of the fame size, for every one knows, that a coloured fluid always appears deeper in a glass of a larger diameter, than in one of a smaller: the colour should be very attentively observed, and the opinion of a second observer ought to be asked, lest the first by such frequent repetition should be confused, as is sometimes the case—when these circumstances are attended to, the quantity of iron even to one fourth of a grain, may be

discovered in an hundred grains of the clay we are examining: this is not the method proposed by Mr. Kerwan in his examination of earths—but we are happy in finding that this method of analysis altho' apparently indeterminate, yet corresponds exactly as to the result, with Mr. Kerwan :- that is, an earth was examined by his method, and was found to contain ten per cent. of iron, aud being afterwards examined by our method, it gave such appearances as would have immediately inclined us to conclude that it contained that quantity. When the clay examined is found to contain no more than three or four per cent, of iron, it may be presumed to retain its white colour in burning, if from twelve to twenty it will most certainly be red.

A person having made frequent examinations of clays after this manner, and proving them with a grain of their constituent principles, would be very able to form a good conjecture of any new one offered to his examination, mere-

ly by inspection .-

It is almost a maxim among some potters, that all blue clays will burn red, and that all white clays will retain their colour—this however is too general; several blue clays owe their colour to a mineral oil which is dissipated in burning, and many white ones contain iron, which will give them a red colour.

We now see that the chemical qualities of good earths for ware are, a proper mixture of pure clay and the flinty earth; without the addition of any, or very little iron; that line is an injuri-

ous ingredient in proportion to its quantity, and that magnesia, tho' seldom found in clays, yet is al-

ways a valuable addition.

The East-India china ware is justly allowed to be the most beautiful, the most valuable and pure of any in the world-its composition is now generally known to consist of two earths which they call Petunce and Kaolin: these earths have been obtained and ex. amined by European chemists yet observe the simplicity of their compositions! The Petunce contains 67 per cent. of flinty earth, 14 of pure clay, 11 of heavy earth, and 8 of magnesia, without any iron. The Kaolin (at least one specimen of it) contains about 50 per cent. of flinty earth, 25 of pure clay, 6 of magnesia, 5 of lime, 3 or 4 of iron—the rest was lost in the experiment.

Now supposing these two earths were united together in equal proportion in china ware, as is sometimes the case, the chemical com-

position of it will be

Heavy earth Lime Magnesia 
$$5^{\frac{1}{2}}$$
  $2^{\frac{1}{2}}$  7 Clay Flinty Earth Iron  $19^{\frac{1}{2}}$   $5^{\frac{8}{2}}$  4

What hinders it therefore that porcelain should not be made in America, except the mechanical qualities of our earths, and the work-

manship.

We should not suppose that the mechanical qualities of clays should so much alter the goodness of the wares made from them—for it apsears from very good authority hat, the celebrated Chinese earth kaolin differs from some pipeclays, only in the fineness or sub-

tility of the flinty earth contained in it—the want of fineness in any earth otherwise fit for the purpose of pottery, we conceive might be obviated by levegating; for the explanation of which term, and the manner of conducting the process, we refer to the article Levega-TION in any dictionary of arts and sciences, as we cannot spare room

for it in this place.

"The colour of the materials after baking," we said was another circumstance to be attended tothe red colour of our American wares we assert to be entirely owing to iron, a metallic substance, very abundantly diffused through most of our carths-in many it is in so large a proportion as to give them a red colour before burning, in which state they might be used for ochres, or paints—but as they are only valuable for the iron they contain, we shall defer all observations upon them until we come to the metals.

Other metallic substances are sometimes found to colour clays. such as copper and lead—but such have never been found in this country—the black colour of some of the imported ware, we suspect is owing to Manganese, known better among us by the name of MAGNES.

The metallic substances are used in painting the ware, and give it different colours, after burning, as copper makes a green, iron a red, smalt prepared from cobalt, gives a blue colour, Gc. Gc.but observations of this kind are not to our purpose.

The glazing of ware is a matter of great importance—the preparations of lead-such as redlead, white-lead and lithurge, are

universally used here, -these substances by melting very soon give the ware a glazing, without a great degree of heat—but vessels glazed with lead suffer many fluids to pass through them, and many corroding liquors, fuch as vinegar, take off and dissolve the glazing, probably to the injury of the health of the persons who use them.—Quere, would not a mixture of calcined flints finely powdered and mixed with pot-ash, make a glazing that would be both easily fusible and sufficiently hard and wholesome? This seems to be warranted by an experiment which is indeed but a very imperfect one.

The queen-ware is composed of the pipe-clay—(that is, one nearly like our common clays, but free from iron) and calcined flints, the process, &c. is very beautifully described in Watson's Chemical Essays, in the Philadelphia library.

The clay of our potters is a very coarse clay; the flinty earth in it is almost as coarse as sand; a specimen I examined, contained about 54 per cent. flinty earth, 26 pure clay, 3 of lime, and 17 of iron—which last ingredient is the cause of the excessive red colour.

There is an earth found at Gray's Ferry that is very famous among our masons as a mortar for

work in which fire is to be made, because it neither bursts by expanding, nor leaves crevices by contracting. Altho it possesses this valuable property, it is unfit for pottery, from its mechanical nature and coarse texture—the whitest of it affords, by analysis, 76 per cent of flinty earth, 21 of magnesia, without any iron; the other three parts could not be accounted for in the experiment.

After all we have to lament that from the great quantity of iron with which this country abounds, we have but a poor prospect of very pure earthsthere is a clay, much like the pipe-clay, found in great abundance in several parrs of New-Jersey, different parcels of this appears to be of very different qualities. I have had two cups made of it, which burn out as white as the English queen-ware: It appears by analysis to contain about 67 per cent. of flinty earth; 27 of pure clay, a little lime, and as I believe a little magnesia; but

this I have not fully proved.

The glazing of the foreign ware, is made either by throwing salt into the kiln—by lead—or by the vitrifaction of the surface of the ware without addition, depending upon the fusible nature of the ingredients.

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### For the COLUMBIAN MAGAZINE.

ISMAEL COULOSKI \_\_\_ A Turkish Tale.

TSMAEL COULOSKI lived happy and tranquil in an exact observance of the musselman faith. One only son aged eighteen; two daughters yet infants,

with half a dozen young and beautiful slaves, composed his family. The greatest part of his time was employed in the education of his son, it was his princi-

pal business, and his only pleasure. But the moment now approached, when this beloved son, given up to himself, prepared to put in practice the councils received from his father. Couloski thought proper once more to remind his son, of those valuable councils, which could not be too much impressed on his mind—and having conducted him under a myrtle bower, where no one could interrupt or overhear them, after having tenderly embraced, he thus addressed him.

" My son, you know I am a " philosopher, and that the ultimate wish of my heart, is to " see you a philosopher also: I "I am going to send you to " Constantinople, to visit my " brother, a bashaw of three tails. With your uncle you " will become acquainted with " the world; for it is proper you " should see and examine every "thing with your own eyes. Be not troubled to excess, should any uneasiness occur; but " remember that every thing hap-" pens for the best, and that there is no physical evil on the earth. " True wisdom is neither oppres-" sed with grief nor transported with joy. Avoid with care " those chocks, those convulsions of the mind, the certain consequence of violent passions too " easily moved; your soul is a " polished surface, whose brilliancy ought not to be polluted " by the impure breath of pasce sion. Prepared against all the ordinary occurences of our " globe, be always on your guard " whether in prosperity or adversity. Be not astonished at " any thing you see, or marvel of at every thing. Love mankind,

583 " but esteem them not. You " will not do ill to search a friend; for to discover one, is the grand " consummation of moral good: 4 above all, my son, be discreet, " sober, and temperate. I know " not how matter acts on spirit " and reason; but I know that " both one and the other are lost " by the use of strong liquors. " Only gratify your real necessi-" ties; subdue your caprices-"My son, you are yet unac-" quainted with women; the sex " are born either for slavery, or " to give feiters; be not a lover, " if your desire to be a master. " I can never sufficiently recom-" mend to you the duty you owe " to our prophet. Be careful " not to imagine your fathers have " been deceived, and that the re-" ligion of your country is false, " this cruel idea will fill your days " with trouble and bitterness. "They tell me there are philoso-" phers who glory in doubting " every thing: if there are such, " they are much to be pitied: un-" certainty is a poison to the soul " and a proof of weakness. Avoid " anger which degrades a man; " and lying which renders him " contemptible. This, my son, in " a few words, is the substance " of my advice; go, still remem-" ber your father; endeavour to " convince me that I have not 66 sown in an unprofitable soil, " and that you merit the tender

"care I have bestowed on you."
After this short discourse, Ismael embraced his son; who immediately set off for Constantinople. My father is right, said
Couloski, and I should be a great
fool if I neglected his prudent advice; besides it is very easy to fol-

low, and I am very sure he will be fully satisfied with my conduct. Yes, my father, I call our prophet to witness, and I swear by lt is not right to swear at all, cried a meagre pale man, that followed Couloski: know, young man, that your rash oaths are crimes, and that your presumptuous folly may, perhaps, shortly be punished. Sir, modeltly replied Couloski, by your habit I see you are a dervise. But, very likely, you know not that I am the son of a philosopher, and am a philosopher myself; therefore not very prone to fall into the follies you charge me with. Now you are a young fool, said the dervise: you lie, replied Couloski. It is first necessary to convince me I do, saidthe dervise coldly. There, said Couloski, giving him a blow, behold my demonstration: away, if you wish to escape the effects of my just indignation. The dervise, who perceived himself the weaker of the two, prudently retired, and our philosopher continued his journey.

Here, said he to himself, I have fallen into this frenzy they call anger, a kind of error I had promised myself always to guard against: but my father ought to have precautioned me against meeting on the road an insolent dervise; for I find it is not so easy to be mild and patient as I at first imagined.

Thus meditating, our philosopher arrived at Constantinople. He was struck with amazement at the appearance of this great city; edifices, the most mean, and in the worst taste, by turns attracted his attention. He was plunged, for some time, in an admiration and an astonishment, but little short of stupidity. A cha-

ritable Jew, who perceived he was a stranger, politely offered him his services. Couloski blushed, because he perceived he had been astonished, and begged the Jew to conduct him to his uncle the bashaw. I will do fo, faid the Hebrew, but, Sir, there are many bashaws at Constantinople; which of them are you desirous of seeing? My uncle, certainly, replied Couloski; my uncle Couloski, a bashaw of three tails. The Jew now sufficiently instructed, conducted our traveller to the desired spot; but they had scarce entered the bashaw's house, when the most bitter cries uttered by some slaves whom the officers of the seraglio were dragging to execution, first struck their attention. Three mutes, followed by some janizaries, now appeared: one of them carried, on the end of a pike, a head still reeking with its blood. - Just heaven! cried the Jew, what a terrible event; it is the head of the bashaw Couloski, which they are carring to the sul-Fly far from hence, unhappy young man; for if you are discovered, you will infallibly be involved in the misfortunes of your uncle, and you will-certainly lose your life. At these words our philosopher was plunged in the most violent grief, and began to cry most bitterly. There is no time to lose, said the Jew: let us leave this place. While he was yet speaking, a black eunuch approached them, who, looking Couloski full in the face, demanded his name, who he was, from whence he came, and the cause of his grief. He is, replied the Jew, the son of Mehemet Ratsaln, who lives at Andrianople; and not

being accustomed to such an object as a bloody head upon a pike, could not refrain from weeping. Is it true, Mehemet, replied the Eunuch? Does not this dog, curst by our prophet, impose upon me? No, replied our philosopher, who ought never to have lyed, trembling, at the same time, to such a degree he could articulate his words.

This little stratagem drew them from their embarrasment: The lew now conducted him to his house. As soon as he found himself in a place of safety, his excessive grief gave way to joy no less extravagant. In the heighth of his transport he overturned the table, and committed a thousand frantic The Jew, who began to tear for his furniture, exerted himself to calm the transports of our young philosopher, and at last persnaded him to swallow some glasses of Greek wine: Ismael found it delicious: it soon calmed his spirits, but at the expence of his rea-This was what the honest Hebrew expected. A large diamond ring that he carried on his finger, had attracted his attention: the lew was not slow in making himself master of it, and also of all the money which he had about him: then not knowing what else to do with our hero, he carried him and laid him gently on the pavement in the street.

The poor Ismael slept some hours while the effects of the wine continued: he then awoke in surprize, and found his body cold and moist, and instead of a soft bed only pointed stones which pierced his flesh. After rubbing his eyes he soon perceived, by the light of the moon, that he was exposed to

the inclemency of the weather. He rose, and could no longer doubt his misfortune: he now uttered the most violent imprecation; but it was much worse when he perceived he was robbed, and that the unworthy Chifouk had left him nothing. It is thus, cried he, the prophet punishes the transgressors against philosophy. On entering Constantinople my astonishment was beyond bounds. When the mortal blow with which I was menanced hung over my head, my grief was extreme, and I lyed to avoid it. When my safety was accomplished my joy became equally unbounded. I placed my confidence on a Jew with whom I was unacquainted, and I sinned against the laws of temperance: but I could not foresee that the city of Constantinople would be such a dazzling spectacle: and after the catastrophe which befel my uncle, the charitable actions of the Jew appeared to merit my confidence. But above all I could not foresee that his Greek wine would have such a surprizing effect. It is to that I am indebted for my present melancholy situation; nevertheless it is necessary to be patient, since, as my father very properly observed, there can be no physical evil on the earth, therefore all must be for the best; to be sure I was taken rather unawares, but will take better care for the future.

Ismael, not knowing what to do, cursing his evil stars, which had led him to quit the philo-opher his father, and commit so many actions to the shame of philosophy, searched a caravansera in which he might hide his grief, and satisfy his craving appetite.

ing appetite.

[ To be concluded in our next. ]

#### For the COLUMBIAN MAGAZINE.

#### THE RETAILER. No. XII.

The moralist is like a gardener, he should eradicate vices, as the gardener destroys the noxious weeds—but should cherish virtues, as the other nurses his valuable plants.

Anonymous.

WAS the other day sitting in a porch with a gentleman, next door to a store of considerable eminence in this city; and after a while we heard two voices that seemed to be pretty well exerted, from which we concluded that a couple of the apprentices; or if they please, the merchant's young gentlemen, were at high words-"You shall take it I swear by for you are youngest apprentice," says one: "The devil take me," says tother, "if I take it, for if I am youngest apprentice, I am the oldest fellow of the two."-Soon after an awful silence reigned among them, and we concluded rightly that the master of the store had made his appearance; we watched a while, and at length a young gentleman of about eighteen years old came out of the store with a very mortified look, with two. pieces of linen, and a piece of cloth under his arm, and was then just putting the bill into his pocket. 'Twas this little accident I con-· fess that gave rise to all the ideas of the present number. I could not but remark to my friend, who was sitting with me at the time, that pride is the most ridiculous quality in the composition of the human mind, and every one at a first view would have the same idea of it from this anecdote.

It must be allowed on all hands, that a man is not only not ridiculous for being what he ought to be, but is ridiculous for wishing to conceal what he is, and for being ashamed of his station. In the instance before mentioned every one knows, that as soon as a young gentleman commences an apprenticeship in a merchant's comptinghouse, he is necessarily encumbered with all the duties of an apprentice -and the carrying home the customers goods has been part of that duty time immemorial, and howe-ver servile it may appear to the eye of a young man full of spirits and the ambition of youth, it will never diminish his dignity in the least.

I set out in my motto with a common metaphor-to extend it still further, and apply it still more extensively. I may observe, that the metaphysical gardener should not only be exquisitely versed in the knowledge of good and evil plants, lest instead of plucking up the thorn he should destroy the rose; but should ponder well with himself, before he eradicates what he supposes is but a weed: has it no good quality? may not its root be useful? or if it is rank as the onion, may it not grow mild by age? or if the root is bad, the herb may have some virtues, the flower may be beautiful, or the seed may be useful.—Thus it is with pride; I maintain that if its fruits are often bad, the root is still valuable, and were it but carefully inoculated by the hand of the moralist, we should find it to produce an excellent increase.

As pride is such a general companion of the human species, that very few can be said to be without

it. I hold it to be the interest of the world to direct it to the attainment of things which are in themselves useful;-to quell it would not only be vain, but injurious.with it thousands of the worthies in every department of excellence would fall -Philosophy, robbed of the pomp derived from superior abilities, would lay her head in silent despondence. Music, whilst she uses to exult in drawing the rocks and the mountains to her song, listless lays down her lute; and the sister arts of painting and poetry, would throw their brilliant colours to the ground, when the voice of admiration is no longer to be heard. The clappings of an admiring audience is the mother of the comic-muse; and tragedy exults in the tears she is able to excite.

PRIDE in dress has severely felt the lash of satire in every generation, -when we consider how many valuable qualities stand in competition with great attention to personal accomplishments, we might indeed lament, that a noble mind should be employed upon a thing in itself trifling; but to disclaim it entirely is to suppose all mankind not only capable of, but inclined to great and noble actions. Experience, however, which is the test of truth, hath proved that position to be false; --- and however the pedant may snarl at foppery I think it may have its uses; it is an innocent employment for a restless mind, and a frequent concomitant of a delicate and an elegant disposition: it is a quality that I might be sorry should occupy any of the valuable time of a Rittenhouse, whilst it might with safety be exercised by Billy Simper, or Jesse Ruffle; and however elegant the beau or the belle may appear in a new coat or gown, they would have much more reason to be proud of the "ornaments of a meek

and quiet spirit."

Pride with respect to our situation in the world is more general than any other kind; it is indeed universil; it may at times lead to improper means to produce the end desired: but it frequently produces those valuable exertions without which we should never enjoy the comforts of life. Consequence is our universal wish SELF is the divinity we all worship, and we are so much bigots that we are almost ready to persecute those who do not voluntarily adore her, and offer up incense to her at the altar we ourselves have erected. We derive our consequence from the world, from wealth, and superior abilities. Wealth, as being the reward of corporal industry, is by far the easiest to obtain: hence, among other motives to acquire riches, is the desire of consequence and respectability from the world; that such are the effects of wealth is demonstrated from the experience of ages and the general indifference with which the sons of poverty are beheld. It was a complaint with Horace, near two thousand years ago, that poverty, tho' not a fault, nor an enemy to virtue, yet rendered her children ridiculous.

Nil habet infelix paupertas durius in se

Quam quod ridiculos homines facet.

But unfortunately even industry is not always crowned with success, and the endeavours of persevering abilities are often frustrated by the blind caprice of chance—to these the road to emineuce is still open—if it is the lot of few to possessi great riches, it is in the power of many to be eminent for wisdom, and of each to be singularly virtuous.

Many are often able to give respectability to a family or a profession which unreasonable prejudices have slighted as but low: in America this is peculiarly the case, and I congratulate every American on his happy prospect in his own country, where every industrious man is likely to be opulent, every virtuous man beloved, and every ingenious man admired.

In Europe, as well as America, the situation of an apothecary has been supposed to be inferior in respectability to a physician; but Mr. Henry of Manchester, and Messrs. Bergmann and Scheele of Sweden, have placed this business upon the most honored footingthey have received the plaudits of an admiring world, which was due to their abilities and industry, whilst many a gentleman, with much professional pride, and an M. D. at the end of his name, is pinched in his circumstances, and unknown beyond the street in which he lives.

In America, merit, like a "city set upon a hill," cannot be hidden -real merit always leads to the performance of things useful, and a man of real utility, at the same time that he is the best ornament, he is the darling of his country: The trappings of the European nations will do but little here: the boast of ancient grandeur can never procure modern esteem; neither can the merits of ancestors descend with the estate to an heir. great wien owe their greatness to no such things. We have our Franklin and our Rittenhouse, the first among philosophers; our Wilson and our Maddison, most eminent as statesmen; and we have our Kuhn and our Rush, the rivals of the Europeans in the healing art: and none of these had any

thing to recommend them to the attention of the world, than their wisdom and their virtue; qualities which contain in themselves all that is really valuable, but which, alas! are not always sufficient in Europe to procure the same esteem, when unrecommended by fortune, or the smiles of nobility. There is no profession in the world, however humble, that may not be improved. The man that can make but two nails in the same time that others made but one, will be esteemed and honored by his generous countrymen; and the manufacturers of a carding or spinning machine will receive greater applause than the haughty inventor of the air-bal-

But many will contend that all these things will require a particular genius, and that it is still but the lot of few to acquire such stations. There is still another way of gratifying that unceasing companion of our bosoms—it is by imitating the character of my benevolent friend Erastes. Here pride may be gratified without a rival, and though all admire, yet none envy him.

Erastes's chief maxim is that we are all born to be happy, and that no man can be happy when he sees any body that is not so; his pride is to do what he can to make them so, and thereby to acquire their love. He lifts his hat to the most indigent of his neighbours, because it gives pleasure and does no harm; he will stand and talk with half a dozen of them, upon some trifling subject, merely that his pride may be gratified by some of them telling his servants, that he has not a spark of pride in him. He actually suffers in the sufferings of all his acquaintance, and his pride is to smooth the wrinkles of the grief worn brow.

He has a tear of sympathy at hand for every tale of woe, and an heart to feel for the distress he cannot cure; he is equally formed to chace away the fancied sorrows of the hypochondriac, or to heal the wounds of the disappointed lover: grief is grief, whatever may be its source, is his expression; and he is as much pleased to drive away the phantoms of imagination, as to release the prisoner from the confines of a goal; when he can do no more he has a smile or a kind look for any who will accept of it, and a

pleasing little compliment for all who wish his regard. Such is E-rastes, he stands in no one's way; he never offends, and is seldom offended; he is easy to be pleased, and always desirous to please: all feel pleased in his company, and as he is an agreeable man he is of consequence wherever he goes. Such, reader, can you and I be; if it is not our lot to be a Franklin, a Wilson, or a Rush, let us remember it is in our power to be an Erastes.

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#### Memoirs of the Bastile.

The following extract, from the celebrated Mr. Linguet's memoirs of the Bastile, will, at this period, we hope, prove acceptable to our readers; who, no doubt, while they sympathize with the eminent sufferer, will exult that this dreadful scourge of despotism is no more. An ardent desire of liberty, the noble offspring of America, has gone forth among the nations of the earth, and we trust, that, not only the Bastile, but every other engine of tyranny and oppression will sink before its inspiring influence.

Non, mihi si voces centum sint, oraque centum, Omnia panarum percurrere nomina possum.

VIRG.

HE writer from whom these extracts are made, was for ten years one of the most distinguished counsellors of the Parliament of Paris. He shone equally in oratory and composition. While Mr. Linguet was thus displaying his useful and active talents at the bar, he likewise employed himself in the cultivation of polite literature and philosophy. I he boldness of his principles, the novelty of his views, joined with too great a freedom in his examination of the systems established, and the sects prevailing in France, made him many powerful enemies. In the revolution which some years ago interrupted all judicial order in France,

Mr. Linguet having suffered on the part of the parliament of Paris, and ultimately on that of government itself, those shocking injuries, of which he gives a particular relation in his Appet à la Postérité. sought an asylum in England. He there undertook a periodical work, entitled, Annales Polititiques. Civiles and Litteraires du 18eme siecle; which met with a very favourable reception throughout Europe. At the approach of the rupture between England and France, Mr. Linguet having quitted the former, through a patriotic delicacy, and having persuaded himself, that on the parole of the Count de Vergennes, he might go to France to prosecute his interests there. He was arrest, ed on the 27th September, 1780, by virtue of a lettre-de-cachet, and conducted to the Bastile, where he remained full twenty months.

Mr. Linguet, after proving that his confinement was unmerited and unjust: begins his remarks on the interior government of the Bastile.

"Let us now enter into the inside of these ramparts: let us examine how those three headed monsters, who guard them, act in the accomplishment of their abominable office, to render life an

insupportable burthen.

" The prelude to their operations, when a fresh victim is brought to them, is the search. Their mode of taking possession of a prisoner's person, and their manner of shewing him the infernal property in which he will be held, is first to strip him of all his own. They take away his money, lest it should afford the means of corruption amongst them; his jewels, on the very same consideration: his papers, lest they should furnish him with a resource against the weariness and vexation to which he is doomed: his knives, scissars, &c. lest he should cut his own throat, or assasinate his jailors: for they explain to him cooly the motives for all their depredations. After this ceremony, which is long, and often interrupted by pleasantries and remarks on every article of the inventory, they drag him to the cell destined for his reception.

"These cells are all contained in towers of which the walls are at least twelve, and at the bottom thirty or forty feet thick. Each has a vent-hole made in the wall; but crossed by three grates of iron, one within, another in the middle, and a third on the outside. The bars cross each other, and are an

inch in thickness; and, by a refinement of invention in the persons who contrived them, the solid part of each of these meshes answers exactly to the vacuity in another; so that a passage is left to the sight of scarcely two incnes, tho' the intervals are near four inches square.

had three or four openings, small indeed, and ornamented with the same gratings. But this multiplicity of holes was soon found to promote the circulation of the air; they prevented humidity infection; &c. an humane governor therefore had them stopped up; and at present there remains but one, which on very fine days just admits light enough into the cell to make "darkness visible."

"In winter these dungeons are perfect ice-houses, because they are lofty enough for the frost to penetrate; in summer they are most suffocating stoves, the walls being too thick for the heat to dry them.

" Several of the cells, and mine was of the number, are situated upon the ditch into which the common sewer of the Rue St. Antoine empties itself; so that whenever it is cleared out; or in summer after a few days continuance of hot weather, or after an inundation, which is frequent enough both in spring and autumn, in a ditch sunk below the level of the river, there exhales a most infectious, pestilential vapour, and when it has once entered those pigeon-holes they call rooms, it is a considerable time before they are cleared of it.

soner breathes: in order to prevent a total suffocation, he is obliged to pass his days, and often his nights, stuck up against the interior grate, which keeps him from approaching, as described above, too close to the hole cut in the form of a window, and which is the only orifice through which he can draw his scanty portion of air and light. His efforts to suck a little fresh air through this narrow tube, serve often but to increase around him the fetid odour with which he is on the point of being suflocated.

" But woe to the unfortunate wretch who in winter cannot procure money to pay for the firing, which they distibute in the king's name! Formerly a proper quantity was supplied for the consumption of each prisoner, without equivalent and without measure. They were not accustomed to cavil with men in every other respect deprived of all, and subjected to fo cruel a privation of exercise, on the quantity of fire requiste to rarify their blood coagulated by inaction, and to volatilize the vapours condensed upon their walls. It was the will of the sovereign that they should, unrestrained enjoy the benefit of this solace and refreshment. But at present six logs, or rather sticks, make the allowance of four and twenty hours for an inhabitant of the Bastile.

"It may be asked, what do they do when this allowance is exhausted? They do what the honourable governor advises them; they put

up with their sufferings.

worthy of the light by which they are exhibited, and the apartments they serve to decorate. Two mattrasses half-eaten by the worms, a matted elbow chair the bottom of which was kept together by packthread, a tottering table, a waterpitcher, two pots of Dutch ware, one of which served to drink out of, and two flag-stones to support the fire, compose the inventory of mine. I was indebted only to the

commiseration of the turnkey, after several mostl's confinement, for a pair of tongues and a fire shovel; I could not possibly procure dogirons and whether it may be considered as the effects of policy, or want of feeling, what the governor does not think proper to furnish he will not suffer the prisoner to provide at his own expence. was eight months ere I could gain permi sion to purchase a tea pot; twelve before I could procure a chair tolerably steady or convenient; and fitteen ere I was allowed to replace with a vessel of common ware, the clunsy and dis usting pewter machine they had assigned me. The sole article I was allowed to purchase in the beginning of my confinement, was a new blanket; and the manner by which I obtained this privilege was as follows. It is well known that in the month of September the moths which prey upon woolen stuffs are transformed into butterflies. On opening the cave into which I was introduced, there arcse from the bed, I will not say a number, or a cloud, but a large thick column of these insects, which instantly overspread the whole chamber. The sight caused me to start back with horror; when I was consoled by one of my conductors with the assurance, that before I had lain there two nights there would not be one left.

of the police came, according to custom, to bid me welcome; when I expressed such a violent dislike to a flock-bed so full of incumbents, that they were graciously pleased to permit me to put on a new covering, and to have the mattrass beaten, all at my own expence. As feather-beds are entirely prohibited in the Bastile, doubtless because

they are considered as too great a luxury for persons to whom the ministry wish to give a lesson of mortification. I was very desirous that every three months my miserable mattrass should be suffered to undergo the same kind of renovation; yet the propriatory governor opposed it with all his might, notwithstanding it would have cost him nothing. "For," said he, "we must not use them to too much indulgence." My urgent applications to obtain, at my own expence, either some cloth to absorb the moistre of the walls, or paper, whence I might have derived the same benefit, with the further amusement of pasting it on myself, were made, and repeated to no effect.

"Thus provided as to furniture and lodging, if the captives were but allowed the privilege granted to the convicts in such prisons as are under the direction of justice alone; that is to say, an intercourse with each other, the means of conversing and forming connexions, which the necessity of other situations may excuse, even between the honest man and one of an opposite character; but which, in the Bastile, might often be founded on reciprocal esteem: tho' they would still be sensible of their distress, yet they would become more capable of supporting it. There are certain liquors, which, when separately taken, are disgusting, but when mixed are rendered more agreeable to the palate;—it is the same with misfortunes. But it is precisely this amalgamation of sighs, that the officers of the Bastile are so assiduous to prevent. What a prisoner might contrive to diminish of his sorrows, would be so much retrenched from their enjoyments. They might aptly take for a device. Caligula's address to the executioners whom he employed, Strike so as to make him feel his death!

" From the moment a man is delivered into their hands he is lost. as I observed before, to the whole universe. He exists only for them: for they are no less careful to prevent all correspondence within among their victims, than they are to exclude all communication from without. La Porte and others speak of an intercourse which they had with each other, by means of chimneys, &c. It might have been the case in their time; but at present the tunnels of the chimneys are traversed, like the windows, by three iron grates, one above another; the first of which is at the distance of three feet from the hearth, and the mouths of the chimnies are raised several feet above the roof. Many of the rooms are vaulted; the others are covered with a double ceiling.

"When they think proper to order a prisoner down stairs, whether for an interrogatory, if he is so fortunate as to obtain one, or to attend the physician, if not so ill as to be under the necessity of being visited in his cell; or for the sham exercise of a walk, or merely through the caprice of the governor; he finds all silent, desert, and obscure. The dismal croaking of the turn-key, by whom he is guided, serves as a signal for all to disappear, who might either see or be seen by him. The windows of that part of the building where the principal officers hold their latent residence, of the kitchens, and of those parts where strangers are admitted, shield themselves instantly with curtains, lattices, and blinds: and they have the cruelty not to proceed to this operation till he is in a situation to perceive it. Every

thing is thus calculated to remind him, that within a few paces of him there are men, such perhaps as it would be the highest gratification for him to see, since they are so extremely anxious to conceal them: so that the torture is increased in proportion to his curiosity; his agonies are multiplied in proportion to his attachments.

· For a long time I imagined that I had for a fellow-prisoner a person whose safety alone would have been a solace sufficient to counterbalance all my other misfortunes, and whose apprehension, had they been able to effect it, would have been the completion of them. The answers' which my interroga-'tories on' this head extorted, were caculated only to confirm my su-'spicions; 'for these refiners, on the art of tormenting, never fail, when they find an opportunity, to blend an habitual silence, which puzzles and distracts you, with a similated sincerity, which drives you on to despair. Whether they speak or are silent, you are sure to suffer no less from their freedom than their reserve.

" It is by these manœuvres that father and son; husband and wife, 'nay a whole parentage, may at once be inhabitants of the Bastile, without so much as suspecting themselves to be surrounded by objects so dear to them; or may languish there in the persuasion; that one common distress invelops the whole racé, though a part may have been fortunate enough to escape it. When a governor of St. Domingo, took in his head, a few years back, to rid himself one morning of the courts of justice, and to pack all the officers together in a vessel for ·France, immediately on their arrival, this whole American parlia-COL. MAG. Vol. III. No. 10. ment were lodged in the Bast le : their confinement lasted eight months, during which not one knew what was become of the other. At length they were tried, and 'declared innocent; and all the in-'demnification they got, was permission to return and resume their

employments.

"But if they are so careful to hinder the captives from having the slightest intercourse, or even the most distant knowledge of each other, they are not so scrupulous of making them acquainted that they are not alone in misfortunes. Those double floors, those vaulted roofs, impervious to consolation, are sure indexes to point out to the wretched prisoner, that there is, above or below him, another wretch, whose condition is not less lamentable than his own. The doors, the keys, the bolts, are not silent: the creaking of the first, the clattering of the second, and the hollow jarring of the last, resound from afar along those flights of stone'that form the stair-case, and echo dreadfully, in the vast vacuity of the towers. Hence it was easy for me to compute the number of my neighbours; and this was a fresh source of sorrowful reflection.

· "To be sensible that you have over your head or under your feet, an afflicted being, on whom you might confer, or with whom you might participate conifort, hear him walk, sigh, to reflect that he is but a few feet distant, to consider the pleasure there would be in breaking through that narrow space, together with the impossibility of effecting it, to have cause for affliction, no less from the bustle that announces the arrival of a new comer, who is to partake of, without alleviaring your bondage, than from the silence of the dungeons, that gives you notice of the happier lot of your former companions in misery, are punishments beyond what the imagination can conceive; they are those of Tantalus, Ixion, and Sisyphus united.

"But this anxiety is sometimes still more horrible. I am convinced that a fellow-captive in the chamber below mine died during my imprisonment: though I cannot say whether his death was natural or inflicted. It happened one morning about two o'clock, that I heard a prodigious uproar upon the stair-case: a vast number of people were ascending the stairs in a tumultuous manner, and advanced no farther than the door of that chamber; they seemed there to be engaged in much bustle and dispute, and to be running frequently backward and forwards: I heard very distinctly repeated struggles and groams. -- Now was this an act of succour, or an assassination? Was it the introduction of a physician or an executioner? I know not: but three days after, about the same hour in the morning, I heard, at the same door, a noise less violent; I thought I could distinguish the carrying up, the setting down, the filling, and the shutting up of a coffiu: these ceremonies were succeeded by a strong smell of juniper. In another place these proceedings would not have caused so much alarm, but judge what an impression must they not have made in the Bastile, at such an bour, and at so small a distance!

"Whilst the regimen of the Bastile places, by these means, and by others which I shall advert to presently, the life of every one thrown into it, in the hands of his keepers; it will also have his fate

dependent on them alone. They are conscious, and it is one of their principal enjoyments, that their regimen is productive of nothing but despair. They are well aware, that there are moments, when such in particular of their victims as have not their courage awed by crimes; or their sensibility enervated by habitual slavery, would be tempted to put an end, by a transitory pang, to so tedious a succession of agonies; and that is precisely what they labour to prevent. They are even more apprehensive lest one of their captives should evade the torments they inflict on him, by death, than by an escape; and the multifarious precautions which they adopt, in order to obviate this pretended danger, are no less humiliating than painful; are as fit to foment a desire of the catastrophe, which they are designed to prevent, as they are to hinder the execution of it.

"I observed that a prisoner was not permitted to have scissors, knife, or razor. Thus, when they serve him with provisions, repelled by his sighs, and watered with his tears, it is necessary that the turn-key cuts every morsel for him. For this purpose he makes use of a knife rounded at the point, which he is careful to put up in his pocket after each dissection."

"One cannot prevent the nails from shooting out, or the hair from growing, but a prisoner has no means of getting rid of these incumbrances, without undergoing a fresh humiliation: he must request the loan of a pair of scissors; the turn-key stands by while he is using them, and carries them off immediately after.

"As to the beard it is the surgeon's business to shave, and this office he performs twice a week.

He and the turn-key, with the agent or superintendant to all that passes in the tower, carefully watch that the hand of the prisoner does not approach too near the formidable instrument; like the axe of the executioner, it is developed only at the moment of using it. They still remember in the Bastile, the disturbance occasioned by the temerity of mr. Lally, tho' at a time when he little suspected his impending fate. He one day got hold of a razor, and in a jocular manner, that did not indicate any very desperate design, refused to give it up: the alarm bell resounded through the castle, the guard was put under arms, and twenty bayonets pointed towards chamber; perhaps they were even preparing the cannon, when peace was restored by the return of the dreadful weapon to its case.

" It is futile and ridiculous to urge the pretence, that this circumspection of theirs has for its object the security of the keepers, no less than that of the captives. What can be dreaded from a man loaded with such heavy chains, hemmed in by so many walls, encompassed by so many guards, and watched with so much attention? But whatever their motive for being afraid to leave him so miserable a resource, it is evident that it is his despair they are the most apprehensive of. Now they know that this despair is the consequence only of their own reiterated tortures; and they disarm his hands, merely to have it in their power to rend his heart with impunity.

"It is in this total silence, in this general desolation, in this void existence more cruel than death, since it does not exclude grief, but rather engenders every kind of grief; it is in this universal ab-

straction, that, what is called, a prisoner of state in the Bastile, that is a man who has displeased a minister, a clerk in office, or a valet, is given up without resource, without any other diversion but his own thoughts or his alarms, to the most bitter sentiment that can agitate a heart yet undegraded by criminality, to that of oppressed innocence, which forsees its destruction without the possibility of a vindication: he may fruitlessly implore the succour of the laws, the communication of the crime he is accused of, the interference of his friends; his prayers, his supplications, his groans, are not only uttered in vain; but they are even acknowledged by his tyrants to be useless; and this is the only information they vouchsafe him. Abandoned to all the horror of listlessness, and of inaction, he is daily sensible of the approaching closé of his existence; and he is at the same time made sensible that they prolong it only to prolong his punishment. Derision and insult are added to cruelty, in order to increase the bitterness of privation.

" For instance, at the end of about eight months, I conceived the idea of eluding the tedious hours of my confinement by a recollection of my past mathematical studies. I accordingly applied for a case of mathematical instruments; and took care to limit the size to three inches, in order to obviate all pretext for a refusal. This favour I was obliged to solicit for the space of two months; perhaps a cabinet council was convened to consider of it. It was at length granted, the case arrived-but without compasses. On signifying my disappointment at it, they coolly informed me that arms are prohibited in the Bastile; I had to solicit afresh, to petition, to memorialize, to discuss seriously the difference between a mathematical case of instruments and a cannon. After another month, thanks to the charity and to the invention of the commissary the compasses were brought. But in what fashion? Made of bone, of such substance had they fabricated, at my own expence, all that is a case of instruments should be made of steel.

[ To be concluded in our next. ]

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## A DESCRIPTION AND EXPLANATION OF MR. JOSEPH JACOB'S NEW CONSTRUCTED CARRIAGE SPRING.

A, B, Two spiral springs, whose actions and elastic powers are unied by an horizontal steel bar.

C, An horizontal steel bar, connected to the spiral springs, the shackles F, F, &c.

D, D, Two steel arms, whose upper ends are fastened to the inner ends of the spiral springs, or plates, A, B, and their under end to the bar, C.

E, E, Two carved iron supporters, with eyes or holes in their upper ends, to receive the ends of the bar, C.

F, F, Two shackles that receive the braces to which the body of the carriage is suspended; these shackles being depressed by the weight of the carriage, the springs, A, B, are thereby uniformly wound round the bar C.

G, H, The frame of the carriage to which the springs and the curved supporters are fastened.

I, I, Two steel arms fastened with feathered keys to the end of the bar C, and the shackles F, F.

According to the common construction of coaches, &c. the body is suspended on four springs, independent of each other, by which means it frequently happens, from the different position of carriages, on oblique planes, on sudden passing over rough and uneven ground,

a transfer of the contract of

that one or other of the springs are subject to almost the whole weight of the body of the carriage; consequently, if each of these four springs be proportioned only to a fourth part of the weight of the body, that spring on which almost the whole weight falls, must be overpowered; or, if it be equal to the weight sustained, it must cease to act as a spring when only charged with a fourth part of the whole weight. The new invented springs, before mentioned, are altogether free from these inconveniencies, as each spring, in every position, must necessarily bear an equal proportion of weight; this will appear very evident from the following observations: if the whole weight which the two springs, A and B, are capable of sustaining, be suspended on the shackle F of the spring B, the spring A will have an equal proportion of the weight, and be uniformly wound up with the spring B; and if by any accident one spring should fail, the other would support the body of the carriage, without any alteration in the position of it; or, should both springs happen to fail, the shackles F, F, with the braces, would rest upon the curved supporters E, E; and the body of the carriage remain perfectly upright, safe and secure.

c'ispective l'iem of 1



N. B. The play of the springs is easily regulated for any weight, and the temper or elastic power of them regulated, by lengthening

or contracting the arms D, D, and I, I, to which the springs and shackles are connected.

FOR THE COLUMBIAN MAGAZINE.

THE RHAPSODIST, No. III.

T was but two days since, that the letter mentioned in my second number, was presented to me. In vain the Rhapsodist announces to his Readers, that he hates the intrusion of a visitor. Nothing but the rights of the strictest friendship (for the circle of my friends is numerous, though, my disposition is averse to friendship) will entitle any one to demand a private audience from him. spite of my pretensions to unlimited sovereignty over my oun person and actions. In spite of my strong original propensity to silence and reserve, I am, in some measure, compelled to pay obedience, tho' grudgingly, to the laws of society. Thus, indeed, it fares with every one who aspires to the fame of singularity. He, who affects the manners of a recluse, and demeans himself in the midst of a populous city, like the lonely inhabitant of a desert, will often incur the censure of inveterate folly. While he feels his imaginary rights infringed, and the sanctity of the hermit disregarded; men are little prone to spare the weakness of a fellowcreature. Among those who are apparently united by the closest intimacy, a strong propensity to ridicule most commonly prevails, and ruins the fairest prospect of opening friendship. If then a long acquaintance with a person's natural inherent disposition, and a tho-

rough knowledge of his character, cannot entitle him to mild forbearance, or save his most innocent foibles from the wasting edge of wit. It would be very absurd and unreasonable to expect pity and forgiveness to our failings in our intercourse with strangers. To display our characteristic humour in every company, or to prostitute our talents upon all occasions, isconsidered by every man of common sense, as the most ridiculous excess of pride or folly. By such conduct, tho' we aim at acquiring esteem and dignity, we only expose ourselves to derision. The bulk of mankind are contented if they find a moderate capacity in their friends, and from strangers they expect the notice and civility which fashion authorises, and which is usually given on the like occasions. But even among those few whose tempers are composed of charity and benevolence, it is impossible to pardon until they know the causes of misbehaviour. It is therefore extremely difficult for those who go under the denomination of oddities, to act with consistent uniformity in every different situation; they find it most expedient to be guided by the spur of the occasion, to divest themselves of 'prejudice and whim, when any critical emergency occurs; and, in short, to wear their principles so loosely about them, that they may be able to put off, or resume them at pleasure. Those who act conformably to this description are not absolutely hairbrained, or (as I take the meaning of the word to be) stubborn, blind, and inveterately foolish. They suit themselves to their stations, and are not backward in yielding to necessity. Among this ambiguous tribe of oddities I have thought proper to rank myself. Truth demands this sacrifice from me, and I own it is with great reluctance that I thus submit to her authority. I am indeed at present little more than a Rhapsodist in theory. There was a time when I sustained that character in all its purity and vigour; but it was in the midst of a wilderness, where few traces of population could be found. If a human ereature resided within five miles of my dwelling, he was considered as a very near neighbour. In such a scanty neighbourhood, notwithstanding the mutual intercourse of friendship and good offices which were assiduously kept up, and subsisted in full vigour in spite of rugged paths, and impenetrable thick-The joys of social life were scarcely known without the circle of my own family; I therefore necessarily underwent fewer interruptions from the presence of strangers, and a melanculy silence upon all occasions was less noticed by those who had been long accustomed to my company.

Let no one conclude from the last observation that I was dumb, or affected to be so, by no means, but I loved to be alone, and spoke in a language unintelligable to any but myself. I sought industriously the most sequestered scenes, and in the depth of solitude and silence, audibly invoked the genius of the place to be present to my meditations. But I was by no means un-

easy when I was made sensible that my ravings had been overheard. If he whose curiosity led him to follow unobserved my steps, kept himself concealed, or at a reasonable distance from the scene of immediate inspiration, I never put myself to the trouble of detecting him. My loquacity when alone was therefore equally celebrated with my profound taciturnity when in company. This strange peculiarity, tho' at first it attracted their attention, never subjected me to their censure. For I had little reason to dread the touch of blame, where there was so few to question the propriety of my behaviour. By those, with whom I was obliged at certain seasons to associate, every singularity in my deportment, was naturally ascribed to the same genius which enabled me to write memorandums, and to read English in a book. My aukward admirers were as little able to comprehend the means by which these vast acquisitions were effected, as the barbarous Naudowessies themselves. Nothing could equal their astonishment when they saw me open the first letter which Thomson the waggoner brought me from Philadelphia, and when, fixing my eyes attentively on the strange characters written on the inside, I seemed, by the frequent alterations in my countenance, to comprehend their meaning. When a stranger happened to remark with surprize, that I carefully avoided putting my foot on a cockroach that had rashly left his hole at noon-day, and had strayed unwarily into the midst of his enemies, or that I left my book in a hurry, and stooping down to a mouse-trap that was baited in the corner, delivered the little trembling animal from his direful prison at the evident risque

of my own fingers. When a stranger, I fay, happened to expres his aftonishment on those occasions, my landlady, after I left the room, would very shrewdly remark, "This comes of larning." have in this place reason to dread the possible correctness of my reader's judgment, and the excessive delicacy of his taste, which would prompt him to disregard these rural anecdotes, as too mean and vulgar to claim the notice of a man of polite imagination. To him vulgarity will still continue to be loathsome and abhorred, though disguised in the artful covering of simplicity. The character of a carter and a cockroach-though, within the precincts of a country kitchen, are entitled to every respect, which extraordinary power, for mischief or utility can bestow, though they are not sufficiently dignified to raise amusement in a city circle. I know the danger I incur by introducing them, and was unwilling to descend to such minute particulars; but the memory of past events is to me so peculiarly pleasing, and every circumstance of my youth, is so immediately present to my recollection, that it is scarcely possible to avoid the repetition of minute incidents, though they may possibly appear trivial and uninteresting to the greatest part of my readers. I will now leave them, and resume my original purpose.

Happy at this tranquil period was the rising of the day, happy the closing of the evening. My felicity prrincipally consisted in the liberty I then enjoyed to follow the dictates of my own inclination, into whatever seeming error, or absurdity, it might chance to lead me.—But since, in a black moment of despair, I forsook my wont-

ed habitation, and transported myself from the solitary banks of the Ohio, into the thronged streets of this metropolis; I have been compelled to wage perpetual war with my inclination, and to wear the garb not of reason or convenience; but of fashion. I often relate, with a pleasure known only to old men, the surprising adventures which befel me, at my first arrival from the country. I shall not however, venture to repeat them at present-I am not quite sure they would reward the currosity of enlightened readers. It is rathar the resemblance of those sensations which were produced by the occurrence of some extraordinary events, than the recollection of the circumstance itself, which is cherished, with so much fondness in our minds. I did not consume the flower of my days in abstracted speculation only. I viewed mankind at a distance, and contemplated the fabric of human nature as it appears in a book. I was thoroughly conversant with the manners, literature, and politics, of antient and modern times, before I left my retreat. But there is an immense difference between the scenes of fancy and reality, tho' I was well acquainted with the œconomy of European cities, and indeed had frequently traversed in idea the whole extent of the habitable globe from the western extremity of America to the isles of Japan. Though I have alternately spent my life in the wilds of Columbian woods, and in the seraglioes of the East. In short, tho' I had gained that universal knowledge which may be gleaned from ten years of leisure, and the inexhaustible sources of information which a well chosen library contained, I was at last deceived by the warmth of my imagination; and felt how unavailing is knowledge unless it be derived from the wholesome precepts of experience. Hence upon my entrance into this city I experienced a temporary paroxism of phrenzy; my fancy was altogether ungovernable, and I frequently mistook the scene which was passing beforeme for the lively representation of adream. The consequences of this mistaken notion were sometimes ludicrous, frequently full of serious danger; many were the perils I underwent before I could perswade myself wholly to relinquish the manners of a solitary, and consent to live according to the forms of polished life. I have now attained to some command over my passions, and can easily recal a wandering imagination, when it exerts itself unseasonably. I endeavour to retain as much of my former character, as is consistent with my present situation, and though I refrain from mixing with the multitude, there are a few, with whom I am upon the most familiar footing. I am also extremely circumspect in the choice of my correspondents. To honour the above mentioned letter with my notice, is, I confess, a flagrant violation of these established rules by which I regulate my conduct in this particular. But as it is addressed to me in the character of an author. I could not be justified in suppressing it. The claim of the public to its contents, is superior to mine.

TO THE RHAPSODIST,

Sir,

I know not in what manner to address a person in your circum-

stances. First appearances deceive us, more especially in an au.nor; who speaks, as it were from 2hind a curtain. And while he reveals himself to our view only in the most engaging attitudes, may, by the help of his disguise, render the unfavourable parts of his character perfectly secure from the searching eye of curiosity. I judge candidly of your first productions. It may therefore be improper to commence so early an acquaintance with you. But I was afraid lest my resolution might suffer by delays, and that some unlucky hand, as was probable, might get the start of me, and render my correspondence less pleasing, because divested of its novelty. These fears were not suggested by my vanity-you will put no more than an equitable construction on my haste, when you ascribe it to the warm impatience of a friend. For, tho' unknown to you, I think I may already venture to assume that title, and leave the sequel to prove that my pretensions, tho' rash and singular, are well founded. Whether the consciousness of inferior talents, which so effectually suppressed the ardour of youthful emulation, has, at last, in a maturer age forsaken me; or whether the influence of your example, in whom I discover so great a resemblance to myself in the common qualifications of an author, hath effected this change in my sentiments, I cannot positively determine: but from one or other of these causes it is, that I have unwarily admitted in my bosom, a belief that literary fame is a prize not altogether unattainable, and that I am, even now, entitled to share with you the honour of publication.





I am most probably your superior in age and in a knowledge of the world; but I will not be ashamed to act a subordinate character in your essays, and to contribute what is in my power, to the reputation of a young writer: for notwithstanding your disguise, you will pardon me for intimating my suspicions, that your age is hardly suited to your ambition. You are, indeed, very liberal in your professions of sincerity, and talk much of your fondness for solitude; and your genius for rhapsodising. But your stile and manner betray you. You have not been sufficiently careful to conceal the youth and inexperience which most certainly lurk beneath your mask. I am not deficient in penetration, as this discovery may evince; and can readily perceive when you speak the language of your own heart, and when you assume a borrowed character. No one, I trust, will accuse me of flattery, when I frankly declare my opinion; that I am now addressing a youth of amiable disposition, and of talents not inferior to his cotemporaries: that his mind is fitted to a higher station, than that which heat present occupies, and, in spite of time and accident, will one day raise him to his proper level.

You will, I doubt not, be surprised at the singularity of this ad-

dress: and I smile at the astonishment, which you will affect before the public at my plain declarations concerning one with whom I am utterly unacquainted. But, my friend, the discernment of the public is not easily imposed upon; and it is not impossible, but you may forfeit the good opinion of the wise, by such aukward attempts to deceive. The freedom of my remarks, may possibly offend-I have indeed offended-I need not remind you of your privilegeyou are at liberty to suppress this letter; but so well convinced am I, that, in this, my sagacity has not deceived me, and so implicitly do I confide in my previous knowlege of your character, that I dispatch this letter in full confidence of its meeting with success equal to its merit and my wishes. I shall find an opportunity to know you better; perhaps personally; for it is by no means difficult to trace the Rhapsodist through all his labyrinths. In the mean time, permit me to address you as an author, and to close this epistle with some directions respecting the composition of your essays.

The narrow bounds to which I am restricted, will not suffer me to insert the whole of this letter at present.

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A SHORT DESCRIPTION of the Country between NORTH-RIVER and MOR-RIS-TOWN, near NEW-WINDSOR, JERSEY: illustrated with an En-GRAVING.

HE town of New-Windsor stands on the North-river, upon a pretty high sandy bank, within sight of the Narrows, which COL. MAG. Vol. III. No. 10.

exhibit a most interesting prospect, on account of the abrupt rocks, which are almost perpendicular, to an amazing height, upon each side;

the shade they cast in the water, makes them appear in this place entirely black, and may be aptly compared to one of the entrances into the infernal regions: upward, however, the river puts on a more pleasing and gentle countenance, numbers of fine settlements being in view upon its banks, and seeming to wind through a flat, well settled country. From New Windsor, through a part called Smith's clove and Rhamapoe, it is woody, marshy and mountainous, the road wet and

excessive rough; this at length, is succeeded by a more agreeable appearance, and the country becomes finely level, the road being through a variety of elegant settlements, in general about half a mile from the road, the lanes leading to them planted with apple and cherry trees. This beautiful vale is terminated upon each hand with a range of small woody hills, making upon the whole a piece of flat land about seven or eight miles wide.

An Account of COMMUNICATIONS and DONATIONS, made to the AMERICAN PHILOSOPHICAL SOCIETY, at Philadelphia, since the publication of their second Volume of Transactions.

#### [Continued from page 485.]

1787 démoire sur un nou-Decem. 7 vel èquipage de chaudières à sucre pour les colonies, inventé par Mr. Belen de Villeneuve, Membre de la Chambre d'agriculture du Cap.—A donation from the author.

Loix et constitutions des Colonies Françaises de l'Amerique sous le vent. Par Mr. Moreau de St. Mery, Conseiller au Conseil supreme du Cap Français. 5 vols. 4to.

—A donation from the author.

Traité de la culture du Nopal, et de l'èducation de la Cochenille, dans les Colonies Françaises de l'Amerique; et precédé d'un voyage à Guaxaca. Par Mr. Thiery de Menonville, Avocat en Parlement, botaniste de sa M. T. C. 2 vols. 8vo.—A donation from Mr. Arthaud, President of the Society of Philadelphi, Cap Français.

Thèorie de l'Education. Par Mr.

Grivel de Paris. 3 vols. 8vo.—A donation from the author.

Mémoires du Muse de Paris.— A donation from Mr. Moreau.

Discours prononcé à l'ouverture de la prémiere Séance publique du Cercle des *Philadelphes*, Cap Français. Par Mr. Arthaud.—A donation from the author.

The above were all presented by Dr. Franklin.

Elegant drawings of the Lighthouse, off Plymouth. By Mr. Edmondstone.—A donation from Dr. Franklin.

1788. Jan. 4. A drawing and description of a Marine Chevaux de frize. By Mr. Robert Erskine, F. R. S.

A drawing of a boat to sail on ice, used in some of the Northern countries of Europe.

A copper-plate print of Un nouveau Quartier de Reduction; with a letter, and small pamphlet, explaining the use of the same.——Par Mr. le B\*\*\* de l'Or, Professeur de Mathématiques, à Paris.—
All presented by Dr. Franklin.

March 7. An essay towards a new Notation of Music, by the common alphabetical types: in a letter from Mr. Robert Patterson, to

Francis Hopkinson, Esq.

April 5. A pamphlet, wherein the power of Steam is fully shewn, by a new-constructed machine, for propelling boats, or vessels, against the most rapid streams, or rivers, with great velocity. By James Rumsey, of Berkley County, Virginia.—Communicated by William Barton, Esq.

April 18. A letter, from Mr. John Hunter of London, with a copy of his works.—A donation

from the author.

A model, drawing, and description of An improved boiler for Steam Engines.—From a Candidate for the annual premium, under the signature of X. Y.

This boiler is in form of a double cylinder, or one cylinder, enclosed in another; leaving a space, between the inner surface of the one, and the outer surface of the other, of about two inches, in which the water is contained; the cylinders being joined together at both ends. Through the outer cylinder, are

made two holes (the one near the top, the other near the bottom) into which are fastened two tubes: through the one, the boiler is supplied with water; and through the other, the steam is conveyed to whatever place it may be wanted. The boiler is surrounded, both on the concave and convex surfaces, by a double cylindrical grate (a proper space being left, between it and the boiler) into which the fuel is to be This grate (with the boiler, put. enclosed in it) is supported by three strong iron feet; and the whole surrounded by a cylindrical furnace, terminating in a funnel, or large pipe, above the boiler. This furnace is proposed to be formed of light wooden studs, joined together by laths, and plaistered, on the inside, with the composition, and in the manner, which Lord Cavendish recommends, to prevent houses from burning. Such a furnace, it is presumed, would have considerable advantages over one made of iron or brick. It would be incomparably lighter, and less expensive: and besides, being a worse conductor of heat, it would more effectually prevent an unnecessary waste of it; while, at the same time, it would be much less incommodious to the workmen, who attend it.

[ To be continued.]

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#### THE FRIAR'S TALE.

IN several convents, situated among the mountains which diride France and Italy, a custom prevails that does honor to human nature. In these sequestered cloisters, which are often placed in the most uninhabited parts of the Alps, strangers and travellers, are not only hospitably entertained, but a breed of dogs are trained to go in search of wanderers; and are every morning sent from the convents, with an apparatus fastened to their collars, containing some refreshments, and a direction for travellers to follow the sagacious animal. Many lives, are by this means preserved in that wild romantic country. During my last visit to the South of France, I made an excursion into this mountainous region; and at the convent of \* \* \* \* I was induced to prolong my stay by the majestic scenery of its environs; and as that became familiar, I was still more forcibly detained by the amiable manners of the Reverend Father, who was, at that time, superior of the monastery: from him I received the following pathetic narrative, which I shall deliver, as nearly as I can recollect, in his own words.

" About twenty years ago, (said the venerable old man) being then in the 57th year of my age, and inthe second of my priority over this house, a most singular event happened, through the sagacity of one of these dogs. Not more than a dozen leagues from hence, there lived a wealthy gentleman, the father of Matilda; who was his only child, and whose history I am going to relate.-In the same village lived also Albert, a youth possessed of all the world deems excellent in man, except one single article; but this was the only object of regard in the eyes of Matilda's father. Albert, with a graceful person, cultivated mind, elegant manners and captivating sweetness of disposition, was poor in fortune; and Matilda's father was blind to every other consideration; blind to his daughter's real happiness, and a stranger to the soul delighting sensation, of raising worth and genius, depressed by poverty, to affluence and independence. Therefore, on Matilda's confession

of unalterable attachment to her beloved Albert; the cruel father resolved to take advantage of the power which the laws here give a man, to dispose both of his child, and of his wealth and pleasure: the latter he determined to bequeath to his nephew Conrad, the former he resolved to send to a neighbouring convent; where after a year's probation, she was to be compelled to renounce both Albert, and the world.

"Conrad, whose artful insinuations had long worked on the mind of this misguided father, was not content with having thus separated these lovers, but by inciting persecution from the petty creditors of Albert, drove him from home; and, after many fruitless endeavours to establish a communication with his lost mistress, he fled for sanctuary to this convent. Here, (said the hoary monk) I became acquainted with the virtues of that excellent

young man.

" During this time, Matilda passed her days in wretchedness and persecution. The abbess of her convent, Sister Theresa, who, to the disgrace of her profession and our holy church, disguised the disposition of a devil in the garment of a saint, became the friend and minister of Conrad's wicked purposes, and never ceased to persecute Matilda, by false reports concerning Albert; urging her to turn her thoughts from him, to that heavenly spouse to whom she was about to make an everlasting vow. Matilda scorned her artifice; her love for Albert resisted every effort of the abbess to shake her confidence in his fidelity.

"She was in the last week of her novitiate, when her father became dangerously ill, and desired once

more to see her. Conrad used every endeavour to prevent it, but in vain: she was sent for, but the interview was only in the presence of Conrad and the nurse. When the father perceived the altered countenance of his once beloved childhis heart condemned him, he reflected that the wealth, which he was going to quit forever, belonged to her, and not to Conrad. He therefore resolved to expiate his cruelty by cancelling his will and consenting to the union of Albert and Matilda. Having made a solemn declaration, he called for his will; then taking Matilda's hand in one of his, and presenting the fatal writing with the other, he said, " forgive "thy father! destroy this paper " and be happy; so be my sins for-" given in Heaven." The joy of his heart at this first instance of benevolence, was too much for his exhausted spirits, and he expired as he uttered these last words; letting fall the will which he was going to deliver.

"Matilda's gentle soul was torn with contending passions; she had lost her father at the moment when he had bestowed fresh life: and, in the conflict betwixt joy and grief, she sunk on the lifeless corps, in an agony of gratitude and filial tenderness.

"Mean while Conrad did not slip this opportunity to complete his plan, which, by the dying words of his uncle, had been so nearly defeated. He secured the will, and corrupted the nurse by promises and bribes, never to reveal what she had heard and seen; at the same time he half persuaded the doating old woman, that it was only the effect of delirium in the deceased. This idea was but too well supported by the first question Matilda asked, who

exclaimed, as she came to herself; " where am I? sure ?tis a dream! my father could not say I should be happy; he could not bid me tear that fatal will! Speak, am I really awake; or does my fancy mock me?" The artful Conrad assured her that nothing of the kind had passed, telling her, that her father had only mentioned Albert's name, to curse him; and with his last breath, had commanded her to take the veil at the expiration of the All this the perjured nurse confirmed. Matilda, being now perfectly recovered, saw the horrors of her situation: it was in vain for her to deny what they asserted, or remonstrate against their combined perfidy. She was soon, by force re-conveyed to her nunnery, in a state of mind, much easier to imagine, than describe.

"On her return to the convent, she was more than ever attacked by Theresa's persecution, who urged, with increased vehemence, the pretended positive commands of her dying father; and by the advice of Conrad, used severities of a conventual discipline, which almost robbed the devoted victim of her reason; the cruel Abbess still pleading that religion justified her conduct. Can it be wondered, that such cruel treatment should length disturb the piety and faith of the suffering Matilda? And induce her to exclaim, with presumptuous hitterness, against the holy institutions of our church, and brand the sacred ordinances of our religion with unjust suspicions. "Why, (said she) why are these massy grates, these naked wails, sad prisons of vouth and innocence, where fraud and cruelty have power to torment, and confine the helpless, permitted to exist? Religion is the

plea, religion which should bring peace and not affliction to its votaries; but surely that religion, which justifies these gloomy dungeons, must be false, and I will abjure it; yes! I will fly to liappier regions, where prisons are allotted only to the guilty; where no false vows to Heaven are exacted, but where Albert and Matilda may yet be happy."-The possibility of an' escape had never before presented itself, and indeed; it could never have occurred, but to one whose reason was disordered; for she well knew that the doors were secured by many bars and locks, and that the keys were always deposited beneath the pillow of the abbess.

" Her imagination, however, was now too much heated to attend to any obstacles: and with a mixture of foresight, inspired by insanity, she packed up all her little ornaments of value, carelessly drew on her clothes, and put in her pocket some bread and provisions, which had been left in her cell; then wrapping round her elegant form one of the blankets from the bed, she lighted a taper, and fearlessly walked towards the cloister door, idly expecting it would fly open, of its own accord, to innocence like hers-methinks I see her, with hair dishevelled, face pale and wan, her large black eyes wildly staring, and the whole of her ghastly figure lighted by the feeble glimmer of the taper, majestically stalking through the gloomy vaulted hall. She arrived at the great door and found it partly open, and scarce believing what she saw, she quickly glided through it: but, as she passed, an iron bar which she had not observed, and which projected, slightly grazed her temple; and though she scarcely felt the wound, yet it added new horrors to her look, by covering her ghost-like face with streaks of blood.

" Although Matilda had never considered the improbability of passing this door, she now reflected with wonder how she had passed it: and the fear of a discovery began to operate, as she with more cautious steps moved silently through the cloister to the outer gate; which when she approached, she heard Theresa's voice whispering these words. "Adieu, dear Conrad; but remember your life, as well as mine, depends on the secrecy of our conduct." Then tenderly embracing each other, a man ran swiftly from her, and the abbess turning round, stood motionless with horror at the bloody spectre which was firmly approaching. The guilty mind of Theresa, could only suppose the horrid vision to be the departed spirit of one, whom she thought her cruelties had murdered; and while a panic seized her whole frame, a gust of wind from the gate extinguished the taper: Matilda seemed to vanish as she resolutely pushed through the postern door.

"Theresa was too well hackneyed in the ways of vice, to let fear
long occupy the place of prudence:
the night was dark, and it would
have been in vain to pursue the
phantom, if her recovering courage
had suggested it; she therefore resolved to fasten both doors, and return in silence to her own apartment, waiting, in all the perturbation of anxiety and guilt, till morning should explain the dreadful

mystery.

"Mean while Matilda, conscious in her innocence, and rejoicing in her escape, pursued a wandering course through the unfrequented paths of this mountainous district, during three whole days and nights, partly supporting her fatigue by the provisions she had taken with her, but more from a degree of insanity, which gave her powers beyond her natural strength; yet in her distracted mind, this last instance of Theresa's wickedness, had excited a disgust and loathing, bordering on fury, against every momastic institution.

" During the whole twelve months of Matilda's novitiate, no intercouse of any kind had passed between her and Albert, who continued under the protection of this house, alike ignorant of her father's death, and of all the other transactions which I have now related : yet knowing that the term of her probation was about to expire, he resolved once more to attempt some means of gaining admittance to her convent. With this view he made a journey hither in the disguise of a peaant; and on the very morning in which his mistress had escaped, he presented himself at the gate.

"Conrad, who had, by letter rom the Abbess, been informed hat her prisoner had fled, was deired to come immediately, and deise some excuse to the sisters for what had happened; for, although oth to Conrad and Theresa, the act was evident enough, yet the ister nuns were distracted in concetures; till by one of those artful cretches of assurance, which contammate villainy finds it easy to ex-

ert, religion (that constant comfort of the good, and powerful weapon of the wicked) presented itself
as the only resource in this emergency. Theresa was taught to say,
for the present, that she had no
doubt, the sinful reluctance of Matilda, to receive the veil, had excited
the wrath of Heaven; and that she
was miraculously snatched away,
or perhaps annihilated, to prevent
the dreadful profanation of the holy ceremony at which she must that
day have assisted.

" This plan had been settled, and Conrad was going with all haste in pursuit of the fugitive, when, at the outer gate, he met the pretended peasant. The penetrating eye, either of love or hatred, soon discovers a friend or enemy howevercarefully disguised .- Conrad and Albert knew each other. In an instant the flames of hatred, jealousy and fury kindled in their bosoms; and Conrad seizing Albert by the throat, exclaimed, "I've caught the villain, the sacreligious ravifuer!" A severe struggle ensued, in which Conrad drew his sword; but Albert, who had no weapon, dextrously wrenched the instrument from the hand of Conrad, and planged it in his bosom. The victim fell, while Albert fled with the utmost precipitation from the bloody scene, and returned in the evening to this convent.

(To be concluded in our next.)

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# ANECDOTE of the CZAR, PETER the GREAT.

HE following anecdote, in which the Prince Dolgorouow, is the principal personage, pes equal honor to the Czar and s favourite.

Peter loved his country; and in all his projects, had the good of his subjects so much at heart, that the greatest fauits, and even crimes, if occasioned by an excess of patriotism, not only found him an indulgent judge, but likewise obtain-

ed his thanks and reward.

When he began the canal of Ladoga, he ordered all the landholders of the governments of Novogorod and Petersburgh, to send their peasants to work on it, and signed an order to that effect in full senate.

Prince Jacob Feodowitsch Dolgoroukow, one of the principal senators, and a man in whom the Czar reposed much confidence, was not present when the ordinance was registered. The following day the senate assembled and was proceeding to the publication of the edict, when Dolgoroukow, who was ignorant of what had passed, made The reinquiry into the matter. gisters were presented to him, and they found therein an order to send the peasants of the governments of Novogorod and Petersburgh, to dig the canal of Ladoga. "No," cried he, "this is not possible; representations must be made to the Emperor, or these provinces, which have already suffered so much, will be ruined without refource." After saying this, Dolgoroukow, transported by his zeal for the poor peasants, prepared to tear the ordinance. It was in vain represented to him that it was now too late to make any opposition or to propose modifications, as the Emperor had already signed it. Notwithstanding these reasons, his patriotism got the better of his prudence, and he tore the edict, to the great astonishment of the senate.

The assembly struck with terror, asked him if he knew what he had done, and to what danger he exposed himself? "Yes," replied " he, and I will answer for it before God, the Emperor, and my country.'

At this moment appeared the Czar, who surprised at what he heard and saw, asked what all this meant? The attorney-general trembled while he told him, that his late ordinance had been torn to pieces by Dolgoroukow. Peter turning to the Prince, fiercely asked him, how he dared to oppose his authority, in so unprecedented a manner? " My " zeal for your honor and the good of your subjects," answered he. " Be not angry, Peter Alexio-" witsch, that I have too much con-" fidence in your wisdom, to think " you wish, like Charles the XIIth, " to desolate your country. Your " ordinance is inconsiderate; and " you have not reflected on the " situation of the two governments " it regards. Do you not know " that they have suffered more in " the war than all the provinces of " your empire together; that many " of their inhabitants have perished? " and are you unacquainted with "the present distresses of the " people? Besides can you not em-" ploy the Swedish prisoners, with-" out oppressing your subjects with

" such works?" The Czar calmly listened to this remonstrance, and convinced of its propriety, turned towards the other senators. "Let the publication of the order be suspended," said he, " I will consider further of the matter, and let you know my intentions." Here the affair dropped.

Peter took other means to cut the canalof Ladoga, and without doubt, following the idea of Dolgoroukow, ordered some thousands of Swedish

prisoners to work there.

# The COLUMBIAN PARNASSIAD.

Lines on His Excellency C s P y, Esq. Governor of the State of South-Carolina.

ET Columbia listen to the song, And greet those virtues which to her belong; The mis-ive fav'rite, from high heav'n design'd, (Fraught with the virtues of a god-like mind) In halcyon days, to stretch a milder hand, Extend the laurels of Columbia's wand; Teach nations old, in philosophic lore, Instead of pomp, bless'd liberty t'adore. Roaming afar, in wild Eutopian fields Which seem'd to float with trumpets, peals on peals. As th' undulating æther seem'd to rise, And bear me nearer to the dazz'ling skies, "O'er the wide prospect, as I gaz'd around, "Sudden I hear'd a wild promiscuous sound. "Then gazing up, a glorious pile beheld, "Whose tow'ring summit ambient clouds conceal'd, 66 Four brazen gates, on columns lifted high, " Salute the diff'rent quarters of the sky." Westward, was rais'd a sumptuous throne apart Adorn'd with all the luxury of art. On either side, two beauteous forms appear'd, Guardians to tame, by real merit rear'd: To each a trumpet was by heav'n assign'd. Shrill ev'ry note, itin'rant as the wind, Enchanting loud, proclaim'd a P- - y's praise, P——y th' unrival'd bearer of the bays. Quick to my eyes, the glorious name, in gold, Flash'd ev'ry virtue which the gods behold; Some talismanic pow'r appear'd to flow Thro' ev'ry letter in the gilded row: Each capital bespoke some virtue's name, The whole confus'd, was soon transform'd to fame. Then ran a rumour thro' th' extended hall, As when afar the heavy thunders roll. Eager I stood the rumour ceas'd-my ear-Caught the sweet sounds which floated in the air. The bards begun -- (soft melting strains dissolv'd My care, and in ecstatic bliss involv'd 3 D COL. MAG. Vol. III. No. 10.

Each gentle sense, the all surrounding scene—Seem'd to melt down in sympathetic mien.)

6 All hail thee, P-y, by kind heav'n design'd,

A star to us, a sun to human kind!

'There hast thou taught frail mortals how to live,

6 To laugh at frailty, and the vain forgive:

- To see themselves; explore each human thought;
- Know their own power; exert it as they ought;
- What to attempt, and what to let alone;
- What can be done, and what will be undone.
- There thou hast shone with unremitted light,
  Here, shalt thou guide us past the shades of night.
- At first, tho' destin'd to be still with time,
- Now shall immortal thro' our temples chime
  This bless'd event, when heav'n, to save her own,

Stamp'd immortality on our renown.

Hail, P-y, hail! on this propitious day;

· For ever shall the gods approve our lay.

' Each Mule shall cull lausif'rous wreaths, t' adorn

'Thy brow, and to commemorate this morn.

Hail, P-y, hail! assume thy p oper throne.

Command us vaffals to thy will alone.
Breathe but thy fiat, all attentive fly,

- And strive to steal distinction from thy eye.
- 'Kings long ador'd shall bow before thy throne,
  'And say, thou P-y, art supreme alone.
- All shall be proud on these distinguish'd days,
- 'To lisp thy honours, and mix in thy rays.' Here ceas'd the bards—again the rumour ran; The king was thron'd, immortaliz'd the man.

MUND.

Charleston, (S. C.) August 1789.



The Prudent Maid; or, Reasonable Flirtation.

A NEW SONG.

E belles, and ye beaux,
Who exult in fine clothes,
In lofty, or low situation:
The Muse boldly rings
The misfortune, which springs,
From attachment too much flirtation.

No court here we boast; Yet an elegant toast Enslaves men in every station:

But this some confess,

That all belies, more or less,

Are too fond of a little flirtation.

The sweet pretty girl,
Whom you toy with and twirl,
Must excite ev'ry gentle sensation.
If prudent she knows
To prefer men to beaux;
Thus she smiles at a little slirtation:

Tho' the lilly and rose
May your cheeks now compose;
Yet lillies will fade, and carnation.
The maid who depends
On mere beauty, for friends,
May shortly repent of flirtation.

Fond love can impart,
Ev'ry joy to the heart;
It promotes the true good of the nation.
False love will bestow
The most terrible woe—
Then tremble, sweet girls, at slirtation.

Let the man you approve,
Be assur'd of your love;
Nor give him too great provocation.
Maids, and widows, be wise;
For all, who have eyes,
See the folly of too much flirtation.



VERSES, addressed to a KITTEN.

Still indulge in mirth and play.
From ambition's torments free,
Cares should never trouble thee.
But should pride thy bosom fire,
Thou with safety may'st aspire;
Since no fall affects thy frame,
Shielded both from hurt and shame.
H ppy, could ambition's flaves,
When the storm of faction raves,
And the fawning herd retreat,
Fall like thee—upon their feet.
Tumbled from the airy height,
Flatterers fuch patrons slight:

Who no solid worth could boast; Meteors of an hour, at most. But, whatever ills betide thee, None, with justice, can deride thee. Thou, endued with noble mind, Ne'er hast prey'd upon thy kind: But to treach'rous mice a foe, Guardest all, above-below-Ever bold, and ever wary-Garret, kitchen, cellar, dairy, Own thy beneficial sway; Prompt, by night, as well as day. Let not human pilf'rers wonder, If a little thou wilt plunder— Plunder!—no—the word is mean— All must own, thy paws are clean; Though thou takest (as 'tis fit) Ev'ry usual perquisite.

To thy int'rest, Kitten! true,
Give to Cæsar \* all his due;
Nor his province dare invade:—
Gallant deeds are Cæsar's trade.—
Never put him in a flurry—
Thou canst scratch—but he can worry.

May no boy, with mirth Satanic, Kitten! put thee in a panic; And affix—the jest though stale—Rattling bladders to thy tail; Or thy feet—unlucky rogues! Fix in pitchy walnut brogues!—

If proud Wits my verse condemn; Kitten! thou shouldst hiss at them: But, since I befriend thy cause, To thy Poet purr applause.



Sonc. (Affettuoso.)

AVE, O elm, thou breezy shade, In artless, silvan robes array'd! Waft not a sigh, thou passing gale! But whisper hence the softest tale.

Rest, Morna, here beneath this tree; And beam thy angel charms on me. Thy placid smiles, for earth too dear, In golden chains shall fix me here.

<sup>\*</sup> The House-dog.

Ah! moments, cease your rapid flight; And wrest her charms from dusky night. Celestial shade! enchanted seat! In thy blest coverts, angels meet.

I'm chain'd by blissful raptures here, Embrac'd in arms for ever dear— (Ah! moments, may ye never end!)— In dalliance with the fairest friend.

CÆLO.



# Verses from Shenstone.

I've found out a gift for my fair:
I've found, where the wood-pigeons breed.
But let me that plunder forbear!—
She'll say, 'twas a barbarous deed.

' He ne'er can be true (she averr'd)
' Who could rob a poor bird of her young.'
And I lov'd her the more, when I heard
Such tenderness fall from her tongue.

Imitation of the foregoing (By JOHN CAREY.)

Inveni—et teneræ servatur munus amicæ—
Inveni pullos, blanda columba, tuos.
At quid ago demens?—prohibe, Venus alma, rapinam!
Nec scelerata tuas dextera lædat aves.
Tu licet ignoscas—non exoranda perenni

Ultura est odio triste puella netas. Namque orbæ (memini) quondam miserata columbæ

Questus, effudit talia verba gemens:
Qui potuit mæstam partu spoliare parentem
Implumi, duro marmora corde gerit:

Nec Veneris molli dedit hic fera colla catenæ;

'Nec viget in sævo pectore fidus amor.'
Dixit: et ingeminans imis mihi flamma medullis
Acrior exarsit, dum pia verba dabat.



The Bower. (A new Song.)

N Penn's fam'd country, where reside / Each virtue, and each grace; Where true Religion, free from pride, Asserts the foremost place; There liv'd a youth, by all admir'd; Of meek and honest fame; Who lov'd a rural life, retur'd— And Henry was his name.

The rural toil, the rural jest,
Were Henry's chief delight.
No cares disturb'd his youthful breast—
He work'd, from morn 'till night:

From night 'till morn, he sweetly slept.—
No youth so blithe as he.
He seldom sigh'd; he never wept—
Alert, and bold, and free.

Religion was his first employ:
The sacred leaves he turn'd;
On them he dwelt, with secret joy;
Or oft, in silence, mourn'd.

With pity, oft he deign'd to view
The wild, unthinking crowd:
With truth and virtue full in view,
To heav'n alone he bow'd.

How sweetly past his hours away,
'Till Fanny's charms he saw!
Her countenance, both mild and gay,
His spirit fill'd with awe.

He wish'd to talk to her of love; But still he dar'd not speak. Grief, in his bosom, did remove The roses from his cheek.

At length, one morning, in the bow'r He met the charming maid: He saw her, like spring's earliest flow'r, In decent garb zrray'd.

Sweet opportunity was near;
And courage did inspire:
The charming maid was less severe:
The youth was full of fire.

Why should I sing their eager looks?

Inflam'd by love, not art,
The maiden, after some rebukes,
Resign'd to him her heart.

The priest has lately join'd their hands.—
Obedient to Love's pow'r,
They still acknowledge his commands;
And visit oft the bow'r.



### THE WEAK RESOLUTION.

HENCE, hence, vain illusions! fond visions of joy!
No more shall ye reign in my breast.
No more can the frowns of my Phyllis annoy:
No more can her smiles make me blest.

'Too long has her image my bosom possest:
Too long have I hop'd for her love:
Too long have my sighs my soft wishes confest:
Her pity they never could move.

'Adieu, cruel beauty! as fair, as unkind:
No more shalt thou triumph o'er me:
My vows shall no longer be breath'd to the wind:
No!—Strephon resolves to be free.

'To sigh for a maid—'cause, forsooth, she is fair—Shall the folly, ye Pow'rs, be forgiv'n?

By a frown to be sunk in th'abyss of despair!

By a smile be exalted to heav'n!

'Away, ye chimeras!—ye tempt me in vain:
Too long I your tortures have prov'd.—
Let her smile on another—I'll never complain—
On me—and I'll see it, unmov'd.

Let others now sigh, and complain of her scorn— Thy plaints, happy Strephon, are o'er. The victims of love, hopeless love—let them mourn! That victim is Strephon no more.

Let them talk of the beauties, the graces, that dwell In her shape, in her face, in her air: I, too, of those beauties, those graces, could tell.— But, ah! what avails, that she's fair?

'I could say, that in nature each emblem is faint, To express all the charms of her face. Her form—oh! 'tis all that young fancy can paint; And her air, the perfection of grace. But the frost of unkindness these blossoms can blight; Each charm, each perfection, can stain; Make the sweet-smiling loves, and the graces take flight; And ease the fond fool of his pain.

'Come, Mirth, and thy train! of thy joys let me share; Those joys, that enliven the soul. With these, I'll forget, that my Phyllis is fair.— Love and care shall be drown'd in the bowl!

Young Strephon, resolv'd to shake off the soft chain, Thus sang, the gay shepherds among. But short is his triumph: for, see! o'er the plain, His Phyllis trips lightly along.

As she past by the shepherd, a glance of her eye Rous'd the flame, that lay dormant of late.
'In vain I'd be free! (he exclaim'd with a sigh)
Thy triumph, O Love, is complete.

'One glance of that eye the cold bosom of age
With youthful affection might move;
The anchorite's frost might dissolve; and the sage
Awake to the raptures of love.

Ye Pow'rs, who make beauty and virtue your care! Let no sorrow my Phyllis molest! Let no blast of misfortune intrude on the fair, To ruffle the calm of her breast!

'Tho' I languish, unpity'd—unpity'd, complain— Tho' no smile a short transport inspire— Yet, blasted with frowns, let me hug the soft chain; And live but to love and admire!

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An Answer to the Rebus in the Magazine for May.

And the letters, U, C, I for words substitute;
To disclose what your Rebus contains.
The county is Essex, which in East Jersey lies:
And the far-fam'd herb, Tea, to the late war gave rise,
Which drench'd fair Columbia's plains.

In spelling the name of Erato, the Muse,
Who presides over ditties of love.
These initials, when join'd, will give (1 protest Sir)
The name of a place, which is called Gloucester:
And I'll wager, your town it will prove.

# The Chronicle.

# FOREIGN INTELLIGENCE.

PRANCE. NE of the most im-Paris, Aug. 6. portant Articles of this post, so replete with glorious events, is the Restoration of Government, in the choice the KING has just made of a Patriotic Administration. The following is HIS MAJESTY'S Letter to the National Assembly on the occasion :-

" I send you this note, Mr. President, " which you will please to communicate to

" the NATIONAL ASSEMBLY.

" (Signed) LOUIS. " It is my intention, gentlemen, to act " in conformity to the confidential senti-" ments which ought to reign between us, "by communicating to you directly the manner in which I have just completed my administration. I name the "ARCHBISHOP of BOURDEAUX, Keeper of the Seals; the Archbishop of Vienne

" will have the Ecclesiastical Department; " M. DE LA TOUR DU PIN is Minister of " War; and the MARECHAL DE BEAU-

" VEAU, a Member of the Council.

" The choice I make from among the " Members of your Assembly, testifies to you " how desirous I am of maintaining with " you the most perfect confidence, and the " most constant harmony."

The MINISTRY of FRANCE consists at present of the following members :-

Mr. NECKAR, Minister of Finances;

COMTE DE MONTMORIN, Minister of Foreign Affairs;

The COMTE DE ST. PRIEST, Minister of

Paris or the Home Department;

ARCHBISHOP of BOURDEAUX, Keeper of the Seals;

ARCHRISHOP of VIENNE, the Ecclesiastical Department;

The COMTE DE LA TOUR DU PIN, Minister of War;

MARECHAL DE BEAUVEAU, First Privy Counsellor of his Majesty;

The Marine Department is still vacant.

The COMTE DE LA LUZERNE withdraws from public affairs. Comte d'Estaing will probably be the man. COL. MAG. Vol. III. No. 10.

The communication of this happy intelligence was received with the warmest applause by the assembly, and has diffused universal joy through Paris.

The National Assembly have issued a declaration, enjoining the payments of all taxes, duties, and pecuniary charges in the ancient form, until the Feudal Syst.m and all the fiscal and local abuses shall have been abolished by the assembly, and a new or-

der of things established.

The grand question respecting the necessity of a Declaration of Rights to precede the New Constitution has passed in the affirmative by a very great majority; the last amendment offered to accompany it with, a DECLARATION of the Duries of the CITIZEN, was rejected by 570

Expressions are wanting to point out to you the rapture of the happy people of this country, at so rapid, so glorious a succession of events as have taken place within these three days, and crowned all their noble

efforts.

A NEW ADMINISTRATION taken from the NATIONAL ASSEMBLY, with the Declaration of these Ministers, that they are devoted to its orders:

A DECLARATION of the RIGHTS of MAN to be prefixed to the New Consti-

TUTION: And

The EVER-MEMORABLE DECISION of the NATIONAL ASSEMBLY, of Tucsday night the 4th of August, which gives com-

plete Freedom to this country

On Tuesday evening, the Viscomte de NOAIL-LES rose in the National Assembly, and in a glowing speech said, now was the time for the assembly to prove their genuine patriotism to the people, by shewing themselves their affectionate and disinterested representatives, devoid of every motive but the common good: and, by giving a great example to nations and to ages, in the sacrihee of every abusive right and privilege whatsoever incidental to all the Orders, Provinces, Cities, and Communities, to raise the French name to a height unparalleled in history;

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and consecrate their memory as worthy of representing the enlightened knowledge, the courage, the virtues of so great and generous a people. No sooner had he made a motion for the abolition of the Seignorial Rights, than the whole body of Nobles and Clergy rose, as it were by one common impulse, to express their warmest approbation; and the most sublime struggle took place for several hours, of who should be the foremost in pointing out some fresh offering to liberty. The deputies of the Provinces, such as Franche Comté, Burgundy, Britany, Dauphiné, Artois, &c. &c. and of the cities under similiar circumstances of possessing peculiar privileges and exemptions, joined in the general burst of Freedom; and after an enthusiastic conversation, not debate, which lasted from seven o'clock till three in the morning of yesterday, the following ARTI-CLES were unanimously agreed on .- I have only time to send you the heads of them.

ARTICLE I .- Equality of taxes, to com-

mence from the present moment.

ART. II.—The renunciation of all privileges for Orders, Cities, Provinces, and Individuals; a general uniformity to take place through the whole kingdom.

ART. III.—The redemption of all feudal

rights.

ART. IV.—Suppression of mortmain and

personal servitude.

ART. V.—The produce of the redemption of the estates of the Clergy to be applied to the augmentation of the salaries of Parish Priests.

ART. VI.—The abolition of the Game

Laws and Capitaineries.

ART. VII.—The abolition of Seigniorial Jurisdictions.

ART. VIII .- The abolition of the vena-

lity of offices.

ART. IX.—Justice to be rendered gra-

tuitously to the people.

ART. X.—The abolition of privileged dove-cotes and warrens (a dreadful and serious grievance to the French Peasant.)

ART. XI.—The redemption of tithes and

field rents.

ART. XII.—It is forbidden to create in future any rights of the same nature, or any other feudal rights whatever.

ART. XIII.—The abolition of the Fees of Parish Priests, for births, marriages or

deaths, except in the cities.

ART. XIV.—A speedy augmentation of

the benefits of Parish Priests.

ART. XV.—The suppression of the droits d'annates or first fruits. The sum paid by

France to the Pope on this head amounted annually to Fara 192 sterling

annually to £357,133 sterling.

ART. XVI.—The admission of all ranks of Citizens to Civil and Military employments.

ART. XVII.—The suppression of the duties of removal paid by the Parish Priests to the Bishops in certain provinces.

ART. XVIII.—The suppression of Cor-

porations and Wardenships.

ART. XIX.—The suppression of the PLURALITY of LIVINGS.

ART. XX.—A Medal to be struck to consecrate this memorable day, expressive of the abolition of all privileges, and of the complete union of all the provinces and all the citizens.

ART. XXI.—Te Deum to be sung in the king's chapel, and throughout all France.

ART. XXII.—Louis XVI. proclaimed the Restorer of the Public Liberty.

These RESOLUTIONS to be printed, and immediately circulated through the kigdom.

There are several other ARTICLES; such as, the abolition of all unmerited pensions; ALL ARTIZANS to be EXEMPT FROM TAXES, who employ no journeymen; all suits for seigniorial and royal rights, now pending in the courts, to be suspended till the Constitutution is compleated, &c. &c.

Paris, Aug. 7. Since Mr. Neckar's return the fury of the populace has very much sub-

sided.

The Marquis de la Fayette has dispatched the following circular letter to the various districts of Paris.

"Gentlemen,

"I trust, ere long, that proper arrange-" ments will be made to define the distinct " provinces of the civil and military power; " arrangements, that will clearly mark out " their respective functions and offices, so as " to procure the confidence and reliance on " each respective party. But your civil re-" gulations do not keep pace with oursyet from yours should originate every au-" thority. Permit me to look forward to " a speedy and happy moment, when every " article shall be adjusted, and when con-" fusion shall give way to order—when the " citizen and soldier shall know and each perform his duty. "The mayor as first magistrate, and

"The mayor as first magistrate, and your proper representatives will order and see executed the civil rights of the

" city.

"To guard the capital—to execute the decrees of your representatives—to obey you while living—to die, if necessary

45 in your defence—these are the duties " of the military, whom I have the ho-" nour to command.

> " (Signed) " LE MARQUIS DE LA FAYETTE. " Commandant General.

Mr. Neckar soon after his return made a visit to the Hotel de Ville; he was received with the strongest marks of the most unfeigned joy. He addressed the people in a very pathetic speech, in which he most earnestly recommended moderation, and a due obedience to the civil power; and particularly enforced the necessity of a general oblivion and pardon for the proproscribed nobles, which was at once granted by the assembly. But they have since repented of this promised clemency; the following, was published by them, as declaratory of the sense in which the general amnesty recommended by Mr. Neckar is to be understood.

> HOTEL DE VILLE. Explanatory Arret.

The assembly at the desire of the several districts, thus place a definite construction on the arret, made in consequence of the speech and recommendation of Mr. Neckar, to extend pardon and indulgence to all who had fled their country on the late emergencies.

That they did not mean the benefit of the arret to be carried to any attainted persons, or any already convicted of treasonale practice against the welfare of the

nation.

That the assembly meant only to declare that they would not of themselves take further cognizance of offences. Not thereby considering themselves to grant a general indemnity, but leaving them to the future decision of the law, established in the country; for they ever had an opinion, that the right of judging, or of pardoning, did not belong to them naturally, but from necessity ..

(Signed) MOREAU DE ST. MERI. And other Electors.

This last arret has filled numbers with consternation; the roads are covered with flying noblemen; many of whom have taken refuge in England; others have joined the count d' Artois in Flanders.

Among the letters, found on the person of one of the fugitive noblemen, (Baron

Castlenau) was one from the duke of Dorset, to the count d' Artois; all these letters. the president of the assembly returned to the mayor and permanent committee of Paris, without reading them; that from the duke of Dorset occasioned rumours not very favourable to England. This delicate matter being taken into consideration, various were the opinions respecting the mode of proceeding; many members insisting on the inconsistency of violating epistolary correspondence, at a moment when the representatives of the nation were particularly instructed by their constituents to remedy this past abuse, and to ensure its secrecy, which ought ever to be held sacred. In the midst of their debates the following letter was received from the baron de Castel-

Versailles, 26th July 1789. " MR. PRESIDENT,

" No fooner was I informed that the " letters found on me were laid before you, " than I wrote to his excellency the duke " of Dorset, to induce him to request of " you that you would open the letters.

"On receiving the minister's orders for " my return to Geneva, I asked for a delay " of twelve days; in which interval it was " my intention to pass through Hainalt and " visit the count d' Artois, to whose person " I am attached by my office, (he enjoys " a place in the count's househould) as " well as by ties of gratitude. The letter " from his excellency to the count, contains " nothing but congratulations for his safety " &c. &c."

The duke, however, finding the public dissatisfied with this explanation, thought proper to justify himself and the English nation in the following letter

HOTEL DE VILLE.

General Assembly of the Electors of Paris. The assembly resolve to publish the following letters addressed to them by the duke of Liancourt, president of the national assembly.

Letter of the DUKE of LIANCOURT, President of the national assembly, to the ELEC-TORS of the CITY of PARIS.

Versailles, 27th July.

"GENTLEMEN,

"The national assembly enjoin me to " have the honour of transmitting to you " a letter of the Count de Montmorin, " and another from the duke of Dorset,

" ambassador from his Britannic Majesty, " which is annexed; the assembly deeming

" it of the highest importance that these

" letters should be communicated to the

"city of Paris.
"I have the honour to be, &c.
Letter of Monsieur Montmorin to the Duc de
Liancourt, President of the National Assembly.

Versailles, 27th July, 1789.

" M. PRESIDENT,

"The ambassador of England has entreated to have the honour, without loss of time, to communicate the following letter to you. I have thought it so much less in my power to resist his application, as it is certain he apprized me, in effect, verbally in the beginning of June last, of a plot against the port of Brest. Those who meditated this scheme desired certain succours for the expedition, and to have an assylum in England. The ambassador did not give me any indication relative to the authors of this project, and he assured me that they were absolutely unknown to him. The enquiries that I have been able to make, after machinations so uncertain, have been as fruitless as they ought to be; and I have been obliged to confine myself to engage the Count de Luzeine to give the commandant of Brest precautions to double his vigilance and activity,

"I have the honour to be, &c.
DE MONTMORIN."

Letter of the Duke of Dorset, Ambassador at the Eourt of France, to the Count de Montmorin Secretary of Foreign Affairs.

Paris, 26th July, 1789.

" SIR,.

" It has been communicated to me from. divers quarters, that endeavours have been made to insinuate that my court had fomented in part the troubles that have afflicted the capital for some time past; that she had taken advantage of the present opportunity to take up arms against France; and that even a fleet was upon the coast to co-operate with the discontented party. Totally destitute of truth as these rumours are, they appear to me to have reached the National Assembly: and the Courier National, which gives an account of the sittings of the 23d and 24th of this month, leaves suspicions which give me so much more pain, as you know, sir, how far my court is from deserving them.

"Your excellency will call to mind several conversations which I had with you in the beginning of June last, concerning the horrid plot that had been proposed relative to the port of Brest: the anxiety that I felt to put the king and his ministers upon their guard, the answer of my court which corresponds

with my sentiments, and which revolts with horror from the proposition that was made;—in fine, the assurances of attachment which she repeated to the king and the nation, enabled you to make known to his majesty, how much I participated in the emotion which the treachery must give him.

"As my court has infinitely at heart to preserve the good harmony which subsists between the two nations, and to remove all contrary suspicions, I entreat you, sir, to submit this letter, without delay, to the president of the National Assembly. You are aware how essential it is to me to justify my own conduct, and that of my court, and to do my utmost to destroy the effect of the insidious insinuations which have been so industriously propagated.

"It is of infinite importance to me, that the National Assembly should know my sentiments, that they should do justice to those of my nation, and to the open conduct which she has constantly held towards France, since I had the honour to

be her organ.

"I have it so much more at heart, that you should not lose a moment in making this known, as I owe not only to my personal character, to my country, and to the English that are here, to protect them from all the reflections that may arise from misrepresentation.

I have the honour to be, &c.

"DORSET."

ANSWER of the Duke de Liancourt, president of the National Assembly, to Count Montmorin.

Versailles, July 27, 1789.

SIR,

I received the letter which you did me the honour to write me, and that from the English ambassador, which was inclosed. I immediately sent them both to the National Assembly; and I am charged by that Assembly to tell you, that the reading of your letter, gave great satisfaction there; to thank you for having sent it, and also to convey to the duke of Dorset the thanks of the National Assembly, for the communication which that ambassador requested should be made known to the Assembly. The Assembly resolved, that this letter should be immediately sent to Paris, and printed and published throughout the whole kingdom.

I have the honour to be, with very perfect attachment, SIR,

Your very humble and
Very obedient servant
LE DUC DE LIANCOURT.

The duke of Dorset's Letter had the happiest effect; every unfavourable impression

is now entirely cradicated.

Aug. 11. That moderation which first took place on M. Neckar's arrival has again in a great degree fled: warmth and vengeance are returned, insomuch, that the modelling of the new constitution goes on very slowly. Several articles have been debated with much heat, which is, in a great measure, to be attributed to the cabals without doors, which reign with as much warmth as ever.

Excesses of the most deplorable and cruel nature still continue to be committed in the provinces, which have, for the present, suspended all civil government. Numbers of banditti are spread over the country, who seizing the opportunity offered by the present confused state of the government, commit the most violent and unjust acts with

impunity.

Paris, Aug. 29. Some material change must speedily be effected here, or ruin is inevitable. At present all the important and essentially necessary functions of government are at a total stand, our embarrassments are increasing, our revenue failing, and our manufactures and commerce going

to wreck.

The loan of thirty millions voted by the nation will never be filled until order is restored; at present, instead of our monied men purchasing into new loans, they are eager withdraw their property from the old ones, the consequence of which is a most ilarming fall in all the funds: independent of he fears of the people, in producing this effect, there is another great cause, which nust have an immediate influence upon hem, that is the absence of so many of our nobility, and other persons of consequence ind property, who having absconded, are drawing for their support in foreign counries, and to place in better securities the ums they have in our funds. The deficienies in the income of this country to defray ts expences, have for years been truly alarm-By the last statement made by Mr. Veckar, we find that the annual expences 531,444,000 While the revenue is only 475,294,000

Annual deficiency, Livres 56,150,000 What must this deficiency be at the winding up of the present year? Every thing is be dreaded; thousands who have now a ompetence, will inevitably be involved in uin.

The debates and dissentions in the Natinal Assembly run very high; much time is lost before they come to any resolutions; they have agreed on a declaration of rights, of which the following is an authentic copy. COPY of the DECLARATION of

RIGHTS as finally decreed by the NA-TIONAL ASSEMBLY OF FRANCE, OR

Thursday, August 27.

THE representatives of the French people. constituted in national assembly, considering that ignorance, forgetfulness, or contempt of the Rights of Man, are the sole causes of public misfortunes, and of the corruption of governments, have resolved to set forth in a solemn declaration, the natural inalienable, and sacred Rights of Man, to the end that this declaration, being constantly sent to all the members of the social body, may perpetually remind them of their rights and duties; that the acts of the legislative and of the executive power, being at every instant liable to be compared with the object of every political institution, may be the more respected by them; and that the claims of the citizens founded henceforward on simple and incontestible principles, may uniformly turn to the maintenance of the constitution, and to the happiness of all.

In consequence, the national assembly acknowledge and declare, in presence of, and under the auspices of the supreme Legislator, the following Rights of Man and

Luzen

Art. 1. All men are born, and remain free, and equal in rights; social distinctions can only be founded on common utility.

Art. 2. The end of every political association is the preservation of the natural and imprescriptible rights of man; these rights are liberty, property, security, and resistance to oppression.

Art. 3. The principle of all sovereignty resides essentially in the nation; no body of men, no individuals can exercise any authority but what emanates expressly from it.

Art. 4. Liberty consists in doing whatever does not injure another; accordingly; the exercise of the natural rights of each man, has no other bounds but those which secure to other members of society the enjoyment of the same rights; these can be determined only by the law.

Art 5. The law should only prohibit actions injurious to society Nothing can be prevented but what is prohibited by law; nor can any man be constrained to do what

it does not ordain.

Art. 6. The law is the expression of the general will; all the citizens have the right of concurring personally, or by their representatives, in its formation; it ought to be

the same for all, whether it protects or whether it punishes. All the citizens being equal in its eye, are equally admissible to all places, employments and dignities, according to their capacity; and without any other distinction, than that of their virtues and their talents.

Art. 7. No man can be accused, apprehended or detained, but in cases determined by the law, and according to the forms which it has prescribed.—They who solicit, expedite, execute, or cause to be expedited, any arbitrary orders, should be punished; but every citizen, summoned or apprehended, by virtue of the law, should instantly obey, and he becomes culpable by resistance.

Art. 8. The law should cftablish none but punishments strictly and evidently necessary; and no man can be punished but by virtue of a law established and promulgated prior to the offence, and legally ap-

plied.

Art. 9. Every man being presumed innocent, until he shall have been pronounced guilty, if it be deemed indispensable to apprehend him, every species of rigour, not absolutely necessary for securing his person, should be severely prohibited by the law.

Art. 10. No man can be disturbed in his opinions, even religious; provided their manifestation does not trouble the public or-

der established by the law.

Art. 11. The free communication of thoughts and opinions is one of the molt precious rights of man. Every citizen, therefore, may freely speak, write and print, under condition of being responsible for the abuse of that liberty, in cases provided for by the law.

Art. 12. The security of the rights of the man and citizen renders a public force necessary; that force then is instituted for the good of all, and not for the particular advantage of those to whom it is confided.

- Art. 13. For the maintenance of this public force, and the other expenses of Administration, common contribution is indispensable; this should be equally apportioned among all the citizens, in proportion to their abilities.

Art. 14. Each citizen has the right, by himself, or his representatives, to determine the necessity of the noble contribution, freely to consent to it, to attend to its employment, and to fix the quota, the mode of imposition, the collection and duration of the same.

Art. 15. Society has a right to demand an account from every public agent of his Administration. Art. 16. Every society in which the guarantry of their rights is not secured, nor the separation of powers determined, is without a constitution.

These are the whole of the articles.

We have thus in as concise a manner as possible endeavoured to convey to our readers, a connected view of the events which have taken place in France since our last. As to the present situation of that kingdom, with their future prospects, we shall not pretend to decide; much is to be feared, not only from the combinations and intrigues of their banished nobles, but also from their internal tumults. Much also is to be feared from the Emperor of Germany, who it is said has concluded a truce with the Turks; indeed it is not to be expected that he will remain a tranqui: spectator of the degradation of a beloved sister.

#### ENGLAND.

Westminister, Aug. 10. This day the lords being met, a message was sent to the house of commons, who being also assembled in the house of lords; the lord chancellor by commission prorogued the parliament to Thursday 29th October next.

Lord George Gordon has sent a petition from Newgate to the national assembly of France; to request they would use their influence in obtaining his release from his pre-

sent ignominious confinement.

The Duke of Dorset having requested and obtained permission from our court to leave Paris, arrived late last night at the Earl of Thanet's house in Grosvenor square. The Duke's intimacy with the Queen, and his corresponding with the Count d'Artois, had rendered his situation very disagreeable, if not hazardous.

#### GERMANY.

Vienna, Aug. 16. Advices have been lately received containing the particulars of a battle fought on the 30th of July last, between the Russians and Austrians, under the command of the Prince of Cobourg, on one side; and about 30,000 Turks, on the other side, under the command of Scraskie Devisch Mechmet, a Pacha of three tails. The Turks have been entirely defeated and are said to have left 1500 dead on the field of battle: the loss on the side of the confederates consists in 25 killed and 70 wounded. The united armies have taken 10 carsnon and 16 pair of colours; they have likewise taken possession of the enemies camp. This battle was fought between the Sereth and Putna, on the Frontiers of Transylvania.

DENMARK.

Copenhagen, Aug. 1. It is now certain that an obstinate sea fight took place between the Swedish and Russian sleets on the 20th July, at about 30 miles east of Bornholm; which lasted from two o'clock in the afternoon, till eight at night, in which the former were victorious; the Russian sleet, was seen steering more towards the east, and the Swedes seemed preparing to follow them.

#### SWEDEN.

Another change has taken place in the government of this kingdom, which forms a second memorable epoth, during the reign of the present monarch. The king has abolished that great national assembly, the senate; a tribunal established by the antient laws; and by the new form of government in 1772, clothed with the privileges of giving its sanction to the royal authority, in the intervals of the diet being held. Instead of the senate, his majesty has established a new court. which is to be called a Royal Supreme Tribunal; to consist of members of the nobility and knighthood; to be divided into three departments, and the election of the members to expire every three

years, then to be rechosen, or not, at the king's pleasure.

#### TURKEY.

Intelligence has been received from Constantinople, containing an account of the death of the Grand Seignior Aboat Hamin; which happened on the 7th of April, without any visible previous illness. He was born the 20th of March 1725, and ascended the Ottoman throne on the 21st of January 1774, and took the name of Achmet the 4th. It is believed he will be succeeded by his nephew Selim.

The unexpected death of the Ottoman Emperor, has put an end to all the sanguine hopes which the mediating powers entertained of a cessation of hostilities between the three imperial crowns. The Grand Seignior's death is certainly a very unlucky event, and the Emperor himself is said to be not a little concerned at it. Abdul Hamid did not love war, but was forced into it by his ministers, and if he did not accept the propositions for opening a negociation, he did not reject them, so as to destroy all hopes of an accommodation, and peace would certainly have been brought about had he lived.

# UNITED STATES.

WESTERN TERRITORY.

Extract of a letter from an officer belonging to the federal troops, to his friend in this city. Dated Rapids of the Ohio, 1st July, 1789.

" Our affairs in this quarter bear, at present a very gloomy aspect. The Indians are daily committing depredations in Kentucky; and from the Miama we learn, that in that place it would be unsafe to go 200 yards from their post, as lurking fellows are frequently seen in wait for them. I want much to know if our new councils are about to take measures to get possession of the western posts. This, and this alone, will secure peace with the Indians. The presence of the governor is much wanted at the different settlements on the Mississippi; and indeed if he does not appear among them soon, those settlements, if we may judge from appearances, will generally break up."

MASSACHUSETTS.

Boston, Sept. 9. We have it from good authority, that the President of the United States has lately dispatched Captain Guion, formerly of the American artillery, to Canada, to enquire of Lord Dorchester, whether he has orders to surrender to the United States, the posts within the territories thereof, now garrisoned by British troops; and if he has not, that he writes to Europe, that he may be im-mediately furnished therewith. This intelligence, if authentic, must give great satisfaction to the citizens of the United States, who have too long lamented that the weakness of government subjected them not only to a national indignity; but to a very great loss in their fur and other trades-In the potent arm of the Executive they now rest their hopes-

[Massachu.etts Centinel.

NEW-YORK.

New-York, Oct. 3 This day the president of the United States issued his proclamation, recommending and assigning Tuesday the 26th of November next, to be observed as a day of general thanksgiving, throughout the United States of America.

On the 29th of September, both houses of Congress adjourned their sessions until the first Monday in January next, having during their sitting passed 27 acts and a

number of resolves.

Oct. 29. By Capt. Carpenter, who arrived here on Tuesday last, in seven days from Savannah, in Georgia, advices are received, which state that the commissioners from the United States for negociating with the Southern Indians, have been disappointed in not being able to effect a treaty. The causes of this failure are not mentioned.

Capt. Burbeck's company, which escorted the commissioners on this occasion, were expected to embark for this city, on board Capt. Schemerhorn, the 20th inst. and may be daily expected.

#### PENNSYLVANIA.

Sept. 3. An expedition of 250 volunteers, under the command of Colonel John Harding, started about the first of August from the Falls of Ohio, for the Great Weawtown, on the Wabash, and, after marching four days in the Indian country, they met with a party of about twenty Indians, some of whom were squaws and children. A bloody engagement ensued. There were near two hundred guns fired, and only three Indian fellows, a boy and four squaws, killed, and two young squaws taken prison-The loss on the side of the whites, was only two men wounded, one in the arm, and the other under the shoulder blade. Major Brown received a bad hurt by a fall; but they are all recovering. The plunder taken from the Indians came to fourteen shillings a man.

#### HOUSE OF REPRESENTATIVES.

Philadelphia, Sept. 15. The report of the committee read yesterday for the purpose of calling a convention to alter and amend

the constitution of this commonwealth, and for making it conformable to the constitution of the United States, was adopted by the house. Yeas 39, Noes 17.

The convention is to meet in this city on the 4th Tuesday of November next.

# MARRIAGES.

PENNSYLVANIA—At Philadelphia, Mr. Dagnia, of London, to Miss Rebecca Brison; Mr. Cole of Jamaica, to Miss Eliza York; Mr, Yarnell, to Miss Mary Horner.

# Deaths.

NEW-YORK-At New-York, Job Sum-

ner, Esq; Mr. John Nourse.

NEW-JERSEY—At New-Brunswick, Mrs Elizabeth Van Horne aged 62, consort of Mr. P. Van Hirne.—At Tusculum, Mrs. Elizabeth Witherspoon, wife of the

Rev. Dr. Witherspoon.

PENNSYLVANIA-At Philadelphia, William Fisher, Esq. aged 78; Mrs. Mary Alston consort of William Alston, Esq. of South-Carolina; Mrs. Elizabeth Guest, wife of Mr. John Guest; Mrs. Gillingham; Mr. John Bringburst; John Morgan, M. D. professor of the theory and practice of physic in this university; John Lukens Esq. surveyor general of Pennsylvania; Mr. William Young; Mrs. Coates, wife of Mr. Samuel Coats; Miss Brailsford aged 17; this young lady lost her life in attempting to leap from a carriage, the borses baving taken fright; Mrs. Redwood, wife of Nir. William Redwood; Mrs. Angus, wife of Capt. John Angus .- At Bethlehem, Mrs. Maria Eldwien, aged 63, wife of the Rev. John Eldwien, bishop of the united brethren of North-America.

NORTH-CAROLINA—At Newbern, Colonel Jacob Blount, aged 63.

SOUTH-CAROLINA—At Charleston, Capt. Lauchlan M'Intosh, aged 73.

GEORGIA—At Augusta, Mr. James Hutchinson, killed by a shot fired at him from a hovel.





# COLUMBIAN MAGAZINE,

# For NOVEMBER, 1789.

Illustrated with the following Engravings, &c.

- I. A view on the Schuylkill, near Philadelphia.
- II. The four TEMPERAMENTS.
- III. A favourite New Song, fet to Music.

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### TO WHICH ARE PREFIXED,

Tables of METEOROLOGICAL OBSERVATIONS, viz. two for the months of SEPTEMBER and OCTOBER, 1789, made at Charleston, South-Carolina.

The prices current of merchandize and fublic securities, and the course of exchange

PHILADELPHIA:

PRINTED FOR JAMES TRENCHARD.

# PHILADELPHIA PRICES CURRENT, November, 30, 1789.

| PHILADELPHIA PRICES COMMENT, 1   |
|--|
| Ashes, pot, per ton, 37l 10s Brandy, common, 4s 6d 5s 6d Bread, per cwt 17s 18s  Castings, p. cwt 22s 6d 30s Bar, per ton 27l Salum, per bush. 2s 3d 2s 6d Liverpool 22½d 2s 3d Cadiz 22½d   |
| Alhes, bot, per ton, 371 103 Ray her ton 271 Linerhool 22 d 25 34  |
| Brandy, common, 45 6d 55 6d a large  |
| Brandy, common, 4s 6d 5s 6d Bread, per cwt 17s 18s  American, in bottles, per  Bar, per ton Pig Sheet  Bar, per ton Pig 8l 8l 10s Cadiz Cadiz 22½d Cadiz Lifbon 2s 3d 2s 4d  |
| (American, in bottles, per Sheet 60l 65l (Lisbon 25 3d 25 4d   |
| 8) dozen 8s Ad   Nail rods 33t   |
| 201 Med Indian, per bbl 205 215 (N. Ferley, 24 g. 115 bd 135   |
| Ditto, per bbl.  30s Meal, Indian, per bbl 20s 21s  Oak, p. m. feet 67s 6d 80s Molasses, per gallon 2s 2s 2d  Merchantable pine, 60s 65s Nails 10, 12, and 20d 8½d 9d  Turpentine, 17s 6d  |
| Marchantable time, 605 655 Nails 10, 12, and 20d 81d 9d Turpentine, 175 6d   |
|  |
| 2 Cab 02 Chd A03 Parchment, per 402. 303 3/3 04  |
| Cedar. 755 805 Porter, American 123 J.R. new, best 355   |
| Chocolate, per lb 12d 13d (Burlington 65s 70s) Inferior 26s 28s  |
| Chocolate, per 10 124 134  |
| Common 405 415 6d Carolina 575 6d 605 Rappahannock 225 6d 265  |
| Common 405 413 Gal Carottila 5/3 Gal Carottila 6/5 Gal Carottila 6 |
| Bur middl. beft 345 bd Peale 63 bd 73 bu Coloured, maryuna, 403 bos  |
| Middlings 30s 32s Rice, per cwt 21s 21s 6d 3 Dark 20s 22s 6d   |
| Ship fuff, ter crut 155 Gamaica her ad as od Est Long leaf 225 64  |
|  |
| Millegal 4, day Carolina meru 9.45 965   |
| Flaxfeed, per buffet, 55 bd 65 Windward 45 2d Old 305  |
| Ginseng 25 2 Barbadoes 3s 9d Old 30s   |
| Gin, Holland, per gal 43 da   Country 2s 7d, 2s 8d   |
| Ditto, per case 28s 30s Taffia 2s 4d 2s 6d (Hyson per lb 10s 12s 6d  |
| Wheat, per bushel 8s 8s 6d German per crut, 60s 70s 5  |
| German, per cwt. bos 705 Congo   |
| Rye 35 6d 35 9d Senglish, blistered 825 6d Bohea 25 6d   |
| 2 Oats 15 6d 15 10d 2 American, b. ton 40l 60l Bohea 25 6d   |
| Indian corn 4s 4s 4d Crowley's, per fag. 4l 10s (Mad ber tibe Aol 82l 10s  |
| Mad, her nihe AOL 821 10s  |
| helf shelled 201 Snake root, per to 13 0a 25 0a Lijbon 40l   |
| Buckwheat 25 3d Soap, common 5d 6d Teneriffe 22l 105 24l   |
| Darkenter S. California S. Cal |
| C. 1 Starch Ad Odl V 1 Pout how hike and cal   |
|  |
| Honey 4d 5d (Lump, per lb 12d Ditto, per gal. 55 tod   |
| 6d rd   loat, hrale retined 194 1 Ad   Ditto, her doz. hot. 905  |
| Hong spead hoops, per m. 5l. 6l St. Ditto, double ditto 17d Claret 30s 45s  Hides, raw, per lb 9d 10d Havannah, white 9d Sherry, per gal. 6s 9d 9s  Indigo, French, per lb 7s 6d 12s  Milgary Robert Arts 6s War her ber lb 7s 6d 12s  |
| Hides, raw, per lb 9d 10d 20 Havannah, white 9d Sherry, per gal. 6s 9d 9s  |
| Indian French ber lb 75 6d 123 Ditto, brown 8d 9d Malaga 45  |
| Indigo, French, per to 73 du 123   |
| Carolina, 4s 7s 6d Muscovado, p. cwt 45s 65s Wax, bees, per lb 2s 2s 2d  |
|  |
|  |
| Current Prices of Public Securities, November 30, 1789.  |
|  |
| New-loans 6s 7s 6d Fersey money 145 advance Funded depreciation 7s 7s 6d Pennsylvania New Emission 110 advance 8s 4d Shilling money of 81  |
| Funded depreciation 75 75 6d Pennfylvania New Emission 110 advance   |
| Intunded ditto   |
|  |
|  |
| Ditto for patenting 75 4d Facilities 3s 9d   |
| Dollar money 21/2 advance on the face   Fersey finals 6s 7s 6d   |
|  |
| 11. 12. 2. 15. 2.14  |
| no state of exchange.  |
| AND THE RESERVE OF THE PARTY OF |
| Bills of Exchange, London, 90 days, 69 Amsterdam, 60 days, per guilder 3s  |
| 50 dans - 70 1 20 dans - 20 1d   |
| Ditto 20 days, 71 France, 60 days, per 5 livres 75 3d  |
| Ditto, 30 days, 71 Prante, 30 days, per 3 tiores 75 3d   |
|  |

TOCORRESPONDENTS.

Our worthy correspondent's letter from Boston—the enigmatical list—Arachne—the verses by Matilda—and the verses to Mira—are received, and shall be inserted in our next.

A continuation of the favors of our correspondents will be thankfully received; and the earliest attention shall be paid to their communications.

# COLUMBIAN MAGAZINE,

FOR NOVEMBER, 1789.

LETTERS from a PENNSYLVANIAN on his TRAVELS into the Eastern States, to his Friend in Philadelphia.

[Continued from page 537.]

### LETTER II.

DEAR SIR,

Boston.

THE Providence-stage is not under the direction of the post-office, and therefore has no stated time for running, but when a freight of passengers can be obtained. This did not happen 'till the third day after my arrival, and I employed the intermediate time in viewing the town, and making enquiries.

The town of Providence consists of two parts, divided by a river, and connected by a bridge. The northern part lies in a valley, between two hills; that on the eastern side of the town is very high, and there is one street which runs along its side, about half way up; the houses there are much more pleasantly situated, withan in the main street at the bottom, and have a very good prospect of the town and the country to the westward. In this upper street stands the col-

lege, the most conspicuous building in the place; it is of brick, 160 feet in length, and has a long entry like the Jersey college. This institution is about twenty years old. It is governed by thirty curators, of whom two-thirds, with the prefident, are of the Baptist persuafion, the others are Churchmen, Presbyterians and Quakers. They have a confiderable library, and a neat apparatus. The late war happened at an unlucky time for this infant seminary. The enemy being in possession of Newport, it was necessary that Providence should be a place of arms, and the college a barrack and hospital for the American foldiery. It has, in a great measure, recovered tince the war, and is now under very good regulation. On the top of the hill, above the college, is a very extenfive line of entrenchments; and from this hill you have a fine view down the river and bay, as far as Rhode-Island.

The Baptist church is seated under the hill, and has an elegant appearance. The steeple is built in imitation of St. Mary's church, in the Strand, London. The other churches and public buildings have nothing remarkable in their construction, they are designed only for use and convenience.

That part of the town on the fouth-west side of the river, is a sandy plain, and is entirely destitute of springs; for which reason it was not much built on 'till of late years; but industry has overcome this defect of nature': water is now conveyed in pipes, laid under ground, from a spring about half a mile distant, and side pipes communicate with every house. Since this work was constructed, the buildings are much extended on that side of the river.

Providence is well feated for a place of trade. The navigation to it is fafe, the water deep enough for merchant ships, and the wharves and stores conveniently disposed along the river fide. It is a central mart for a great part of the Managanfet country, for the eastern part of Connecticut and the fouthern counties of Massachusetts; and if it were not for a depreciated paper currency, which their legislature obliges them to receive, commerce would flourish. There is a manufacture of marble which is brought from a quarry about four or five miles distance; some of it is a delicate white, and others has blue veins; they work it in the same manner as our stone-cutters. Something is done in the distilling and fugar-refining way. There are feveral paper-mills, and iron-works

and they manufacture a large quantity of cloth of various kinds. All the trading interest of this state are in favour of thenational constitution, and, it is to be hoped, that some means will be found out, to extend the benefit of the union to them.

The people with whom I formed an acquaintance, both in Providence and Newport (excepting their difgust with the politics of their state) are easy and chearful in their manners—and very polite and hospitable to strangers. The ladies, I affure you, are so extremely engaging, that I am almost tempted to make my choice, among the white and red beauties of New-England.—Will you pardon me a short digression on this darling fubject? Did you never observe, my friend, an impropriety which the great mr. Addison puts into the mouth of Syphax, in his conversation with Juba:

"The glowing dames of Zama's royal court

Have faces flusht with more exalted charms.

The fun that rolls his charioto'er their heads

Works up more fire and colour in their cheeks.

Were you with these, my prince you'd soon forget

The pale unripen'd beauties of the north."

This speech may, for aught I know, well enough become a politician, endeavouring to prevent his master from contracting an alliance with a foreign lady; but from what I have seen of the effect of the torrid zone, on the human form, I should never think of going thither to look for "faces flusht," and "colour in the cheeks:" I

would rather go to the cold mountains of Caucasus, for thence are brought the fair Circassians, whose bloom is celebrated through the world: while the Creolian nymphs with their fallow complexions, are objects of pity, rather than defire. So far, in my opinion, is a vertical fun from ripening beauty, that the farther northward I travel, the more specimens do I discover of that delicious blending of the rofe and lilv, which charms, inflames, and captivates the foul.—Heighday, I am almost transported into the regions of poetry and romance!-

Having feen all that was worth feeing in Providence (though per-, haps there are some things which I may wish to see again) and a company being collected, I fet off in the stage, on my way to Boston. Stage-coach conversation is sometimes agreeable, and we had that day an elderly gentleman with us, who was entertaining in the storytelling way. Our discourse turned on the very fingular fituation of the This genflate of Rhode-Island. tleman observed, that they were always a people divided into factions, and at variance among themfelves, and he gave us a striking inflance of the force of their political passions. About thirty years ago, during the contention between Hopkins and Ward, both of whom were candidates for the office of governor, two boats went down from Providence to Newport, carrying passengers to attend the election. One contained the partifans of Ward, the other of Hopkins. By accident a fingle person mistook his boat, and got in among the opposite party. They did not difcover him 'till they had proceeded half way down, when they forced

him to go ashore on a rock which was then left dry by the ebb, but was covered at high water; and there the poor wretch must inevitably have perished, had he not made figns of dittress to the other boat, as she came along, and got on board among his own companions. This flory, the gentleman said, was told him, foon after the affair happened, at a house in Providence, and a parrot; which hung in the room, on the conclusion of it cried out 'Hopkins, forever, huzza!'

. In the course of this day's journey, we croffed a bridge, built over a rapid stream, and fall of water, called Patucket; it is highly romantic and beautiful, but cannot be perfectly feen in its natural state, on account of the mills erected in every fituation about it, with their feveral dams; spouts, and other apurtenances. Having passed this bridge, we came into the state of Massachufetts, and presently entered on a large plain, called Seconk, the skirts of which are covered with pines; but we had an opening into a very extensive level, where neither tree, bush, nor shrub, is to be seen for a space of four miles square. Our road lay through one corner of it. On this dreary heath, numerous flocks of sheep find pasture, and here, I am told, is sometimes shot the grouse, or heath-hen. From this place, no object worth notice presented to our view, till we approached Boston; when I observed that the field-fences were composed of the same kind of stone which I had feen at Potamany-hill, in New-This composite substance is here in great plenty, but no person, with whom I have conversed, is able to give the least account of itsformation.

Bolton is a peninfula of about

two miles in length, but of an irregular breadth, and the ground of unequal height. It presents agreeable and disagreeable prospects. To the eye of a Philadelphian, the streets and lanes are peculiarly difgustful, as they are laid out by no plan at all; and there are but one or two of any note, which are not crooked. If you attempt to walk in a right line along the main-street you must infallibly cross it diagonally feveral times. The middle and fides are paved alike, with round, fmooth, beach-stones, which, in wet weather, are very flippery. In one street they have made an attempt to imitate our brick pavement at the fides; and the fatisfaction, which every one expresses in walking on it, will, I hope, induce them to practife more largely on this plan. Their public walk for recreation, the mall, is on the fide of a large green common, where cows feed; it is railed on both fides, and you enter it at each end through a turn-stile; it is divided into a gravelled walk, and a graffy walk, and shaded by three rows of trees. This is a cool and pleafant retreat in the fummer-months, and is much frequented by the inhabitants, and, by strangers; but it would have been much more beautiful if they had not made a bend in the middle of it. I must own, however, that it has one advantage above our state-house area (besides its length, which is a quarter of a mile) namely, that it is not overlooked by a prison.

On the opposite side of this green common, in an elevated situation, is the governor's house, commanding one of the most elegant and delightful prospects that can be conceived. Behind it the land

rifes still higher, 'till it terminates in a pointed hill, on which is erected a beacon for signals. From whence you have a fine view of the harbour, islands and bay, to the extent of three or four leagues on the east; and of the circumjacent country on the west and south, which rises into hills beyond the arms of the sea, which embrace the peninfula.

The forts, entrenchments, and redoubts, which were built by the American army, round this fingularly fituated town, when possessed by the British troops in 1775, and 1776, afford a spectacle, curious and surprising. Most of them are still remaining, and will remain for many years to come. Their extent, from Chelsea to Dorchester, is about twenty miles, they form about two-thirds of the periphery of a circle, and may all be feen, at one view from Beacon-hill which is in the center of the circle. Those on the heights of Dorchester are the most remarkable, not from their present appearance, but from the suddenness of their erection, their commanding situation, and the effect they had on the British, obliging them to decamp and take refuge on board their ships; but even here they were not fafe, nor did they fail without leave obtained from general Washington, who then had their whole naval force under the command of his batteries, as they should pass down the harbour. In return for this permission, they spared the town from conflagration.

There are fome remains of Gage's works on Boston-neck, but the most of them are taken down to make room for houses and stores which, in that part of the town,

are increasing very fast. There is also yet standing, a part of the fort built by the British, on Bunker'shill in Charlestown, a place ever famous for the prodigious slaughter which they fustained, on the memorable 17th of June, 1775. I have been upon the ground, and am astonished at the temerity, both of the Americans and British; of the former, for taking so advanced a post, without securing a retreat; and of the latter, for attacking them in front, when they could fo eafily, by means of their boats and ships, have taken possession of the hill over the isthmus in their rear, which is properly speaking Bunker's hill, and made them all prisoners without suffering any considerable lofs. But the event was happy for us, though we lost the ground. The British then learned, what they would never believe before, that Americans would fight, and were glad of a fortress in which they might lie still and divert themfelves during the rest or that campaign. This gave us time to collect, to form, and discipline an army, which, in the end, proved fully equal to a contest with veteran troops.

It has been faid, that the British officers deny what has been afferted in some late publication, respecting the action at Bunker's, or rather Breed's-hill (for these are two dis-

tinct hills with a valley between them) viz. 'that they were repulfed to their boats, and that the officers were obliged to push them forward again with their fwords.' I have made this a subject of enquiry fince I came hither, and aminformed, that there is sufficient evidence of the fact, from persons who were eye-witnesses of it on the opposite shore. They were repulsed twice; the men retreated to the shore where the boats lay, and the officers were feen, bufily and paffionately engaged in rallying them, and pricking or pushing them forward with their fwords; they made their third attack, when the New-England militia had expended all their ammunition, and could receive no fresh supply, because in fact, there was none to be had.

I could tell you many anecdotes concerning the war, in these parts, which I have picked up since I lest home, but I shall reserve them 'till my return; they will give a relish to our social pipe, in the long evenings of next winter.

To-morrow I expect to fee the university of Cambridge, and I am invited to a sishing party, next week, when I hope to examine some of the islands, in this delightful bay, which I have only viewed at a distance. You shall hear from me again soon—adieu.

(To be continued.)

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# APOTHEGMS ON CONVERSATION.

HAT conversation may anfwer the ends for which it was defigned, the parties who are to join in it must come together with a determined resolution to please, and to be pleased. If a man feels that an east wind has rendered him dull and fulky, he should by all means stay at home till the wind changes, and not be trouble-fome to his friends; for dullness is infectious, and one four face will

make many, as one chearful countenance is foon productive of others.

If two gentlemen defire to quarrel, they should not do it in a company met to enjoy the pleasure of conversation. Let a stage be erected for the purpole, in a proper place, to which the jurisdiction of the magistrates does not extend; there let them mount, accompanied by their feconds, and attended by the amateurs, who delight to behold blows neatly laid in, ribs and jaw-bones elegantly broken, and eyes fealed up with delicacy and address.

Be not eager to interrupt others, or uneafy at being yourfelf interrupted; fince you speak either to amuse or instruct the company, or to receive those benefits from it. Hear with patience, and answer with precision. Inattention is illmanners; it shews contempt, and contempt is never be forgiven.

Trouble not the company with your own private concerns, as you do not love to be troubled with

those of others.

Contrive, but with dexterity and propriety, that each person may have an opportunity of discoursing on the subject with which he is bett acquainted. He will be pleased, and you will be amused.

Avoid stories, unless short, pointed and quite à propos. He who deals in them, fays Swift, must either have a very large stock, or a good memory, or must often change his company. Some have a fet of them, strung together like onions; they take possession of the converfation by an early introduction of one, and then you must have the whole rope, although, perhaps you. may have heard them all twenty times before.

Never laugh at your own wit and humour, leave that to the company.

When the conversation is flowing in a ferious and useful channel, never interrupt it by an ill-timed jest.

Discourse not in a whisper or halfvoice to your next neighbour; it is ill-breeding, and in some degree a fraud; conversation-stock being a joint and common property.

In reflections on absent people, go no further than you would go if they were present. "I resolve," fays bishop Beveridge, "never to fpeak of a man's virtues before his face, nor of his faults behind his back."—A golden rule! the obfervation of which would, at one stroke, banish stattery and defamafrom the earth.

ANECDOTE of a remarkable Suicide, which happened at Lyons a few Years ago.

YOUNG man, well known in that city, handsome, well made, of an amiable disposition, and very accomplished, fell in love with a young woman, whose parents refused their consent to his propo-

fal of marriage.

The lover, in an agonizing fit, broke a blood veffel. The furgeon declared there was no remedy to stop the bleeding. His miltress found the means of getting an interview with her lover, and presented him with a brace of pistols and two

poignards, that in case the former should fail, the latter might cer-

tainly dispatch them.

They embraced each other tenderly, for the last time. The triggers of both the pistols were fastened to rofe-coloured ribands. The lover took hold of the riband of that pistol, which was defigned to dispatch his mistress, and she held that designed for her lover. At a fignal agreed upon, they both fired at the same time, and both instantly fell down dead.

### HISTORY OF THE AMERICAN WAR.

[Continued from page 575.]

HIS indefatigable people amounting to about fix thoufand in number, nine-tenths of whom were Quakers, notwithstanding the sterility of their island, by an astonishing industry, kept 140 vessels constantly employed, eight in the importation of provisions for the island, and the rest in the whale sistery; which, with an invincible perseverance and courage, they have extended from the frozen regions of the pole to the coasts of Africa; to the Brazils, and even as far fouth as the Falkland islands.

This petition of the merchants and traders of London, was oppofed by one from the merchants, traders and principal inhabitants of Pool, in Dorfetshire, which was entirely in support of the principles of the fishery-bill. This petition was afterwards disclaimed, and condemned by another from the town corporation and principal inhabitants of the same place.

A petition was likewise delivered from the Quakers, in behalf of their brethren and others, the inhabitants of Nantucket, in which they stated their industry, the utility of their labours, both to themselves and the community at large, the great hazards that attended their occupation, and the uncertainty of their gains.

On the 8th March, the bill was read a third time, when a motion was made for the infertion of a clause, "that nothing in the act "should extend to prohibit the importation into any of the said provinces, of suel, coru, meal, "flour, or other victuals brought Col. Mag. Vol. III. No. 11.

" coalt-wife from any part of Ame-" rica." But after a long debate, upon the question being put for the additional clause, it was rejected. This fithery-bill, as it is called, met with less opposition in the house of lords, than in that of the commons. A petition from the London merchants, similar to that which had been laid before the other house, was presented by the marquis of Rockingham. On the 21st March, upon the third reading of the bill, an amendment was proposed, that the colonies of New-Jersey, Pennsylvania, Maryland, Virginia and South-Carolina, should be included in the same restrictions. with the New England provinces. The question upon this amendment being put, it was carried by a majority of 52, to 21; and the prohibitions of the bill confequently extended to five additional provinces. The question was then put upon the bill, with the amendment, and carried by a majority of 73, to 21; and it was accordingly returned to the commons with the amendment. The amendment made by the lords, occasioned a disagreement between the title and body of the bill, which would have caused a great embarrassment to the officers who were to carry it into execution, and the amendment was accordingly rejected by the commons. This produccd a conference between the two houses, at which, the reasons offered by the commons appearing fatisfactory, the lords agreed in rejecting the amendment; and the bill received the royal affent on the 30th March.

the proceedings of this important fession; that in attending to its progress, we passed over other matters, of which we are now to take notice. A motion was made for an addition of 2000 seamen, and two days after a fecond motion was also made, in the committee of supply, for an augmentation of 4,383 men to the land forces. This latter motion was attended with an explanation of the intended military arrangements, by which it appeared, that the force at Bofton was to be augmented to 10,000 men, which was deemed sufficient for enforcing the measures they had resolved to adopt; and that the appointment of a number of additional officers was necessary, as it was intended to carry on the operations against the Americans by detachments.

The New-England restraining

act, made so principal a figure in

This mode of carrying on the war, was much condemned by the opposition, not only on account of its cruelty, but also for the indiscriminate destruction of friends, as well as foes, with which it must be attended; and the total ruin of a country so immensely valuable to Great-Britain, and which must be the inevitable consequence, if the measure should succeed.

Whilst parties were purfuing their debates with much eagerness and animosity, and nothing but defiance was hurled at America on the part of government, lord North amazed all parties and seemed for a time almost to dissolve his own, by a conciliatory motion with respect to America, which was then and long after, the subject of much discussion. The motion was for passing the following resolution:—" That when the

governor, council and affembly, or general court of his majesty's provinces or colonies, shall propose to make provision, according to their respective conditions, circumstances and fituations, for contributing their proportion to the common defence, fuch proportion to be raifed under the common authority of the general court, or general affembly of fuch province or colony, and dispofable by parliament; and shall also engage to make provision for the fupport of the civil government, and the administration of justice in fuch province or colony, it will be proper if fuch proposal should be approved of by his majesty in parliament, and for so long as such provision shall be made accordingly, to forbear, in respect of such province or colony, to levy any duty, tax or affessment, or to impose any further duty, tax or affeffment, except only fuch duties as it may be expedient to impose for the regulation of commerce; the nett produce of the duties last mentioned, to be carried to the account of such province, colony or plantation refpectively."

The first rumour of the minister having proposed conciliatory meafures, filled the public with the most eager expectation: nor was the astonishment less within doors, from fome perplexity in its conftruction, and obscurity in the words, the extent or drift of the motion was not immediately comprehended. The courtiers looked at each other with amazement, and feemed at a loss in what light to confider the That numerous party, minister. who always inclined to a strong government, in whatever hands it might be lodged, and accordingly had upon principle ever opposed any relaxation in favour of the colonies, heard the proposition with horror, and considered themselves as abandoned or betrayed. They pronounced it a shameful prevarication, and a mean departure from principle; and finally concluded, that they would enter into no measure for a settlement with America, in which an express and definite acknowledgment of the supremacy of parliament was not a preliminary article. The minister was repeatedly called upon his legs, either to make explanations, or to endeavour to reconcile seeming contradictions.

In this state of disorder and confusion, deserted by his warmest friends, he found it necessary to change the ground of argument. This task fell to the lot of a gentleman of the long robe, (mr. Wedderburn) who had the address, in a few minutes, to hush the dire commotions, by convincing the malcontents, that the appearance of concession, lenity and tenderness, which had so much alarmed them, was of such a nature, that it would not interfere with the most rigid measures they might wish to enforce.

The gentlemen in opposition, were far from controverting this last explanation of the motion: they allowed every quality that had been ascribed to it, except conciliation, which they utterly denied its poffessing. If it led to peace, their eagernels for that wished for object, would induce them to receive it, under all the circumstances of contradiction, prevarication, meannefs and humiliation, with which it was loaded. But instead of possessing that property, which, with them, would have attored for all its bad ones, it was infidious, base and treacherous in the highest degree; and only calculated to render incurable all those mischiefs which it

pretended to remedy: the minister, they said, acknowledged it to be a cheat and only designed to disunite the Americans; but instead of answering that end, it will consolidate that union into which they have been induced to enter by the Boston port-act. This conciliatory motion of the minister's, was carried on a division, 274 to 88.

The fishery bill had March 9 fcarcely gone through the house of commons, when the minister brought in another, "To reftrain the trade and commerce of the colonies of New Jersey, Pennfylvania, Maryland, Virginia and South-Carolina, to Great-Britain, Ireland and the British West-India islands, under certain conditions and limitations." While this bill was in agitation, a long feries of evidence in behalf of the West-India merchants and planters, was laid before the house. It appeared upon a very moderate calculation, in which very large allowances were made for every possible excess, that the capital in those islands, consisting of lands, buildings, negroes and stock of all kinds, did not amount to less than fixty millions sterling: that their exports of late years to Great-Britain, run to about 190,000 hogsheads and puncheons of sugar and rum annually; amounting in weight to near 95,000 tons, and in value to £. 4,000,000, exclusive of a great number of smaller articles, and of their very great exports to North-America: that their growth was so rapid, and improvement so great, that within a very few years, their export of fugar to Britain, was increased 40,000 hogsheads annually, amounting to about f. 800,000, it feemed probable, though it could not be exactly afcertained, that more than one half

of that vast capital of £.60,000,000 was either the immediate property, or was owing to persons resident in Great-Britain. It also appeared, that the revenue gained above £.700,000 a year upon the direct West-India trade, exclusive of its eventual and circuitous products. It was fully shewn, that this immense capital and trade, were from nature and circumstances both dependent on North-America.

March 22. About this time, mr. Burke made his conciliatory propositions with respect to the colonies. These propositions were contained in a set of resolutions, and were accompanied and elucidated by a celebrated speech which was soon after published, and

very generally read.

He traced that unconquerable spirit of freedom, that ardent pasfion for liberty, by which the British colonies in America, were distinguished above all other people in the world; and which was indeliably impressed on their minds by education, manners, religious principles and forms of government.-He then made it appear, that the whole exports to North-America, the West-Indies, and Africa in 1704, amounted only to £.569,930 In 1772, the exports from Great-Britain to the same places, amounted at a medium, to no less than £.6,024,171. He also proved, that the whole export trade of England, including the colonies, was in 1704, only £. 6,509,000; thus the trade to the colonies alone, was in 1772, nearly equal to what was carried on by England, with the whole world at the beginning of the prefent century. However allonishing this general increase of the colonies at large may appear, an increase which perhaps cannot in any degree be

paralleled in the history of mankind, and which will equally excite the admiration and exercise the scepticilm of future ages; the growth of the province of Pennsylvania is still more extraordinary. In 1704, the whole exports to that colony, mounted to no more than £. 11,459; and in 1772, they had rifen to £.507,909, being nearly fifty times the original demand, and almost equal to the whole colony exports of the first period. Yet notwithstanding the prodigious share they contributed to British greatness, the ministry were determined to hearken to no conciliatory measures that might be proposed by opposition; therefore, in confequence of this determination, mr. Burke's motion was negatived by 270, to 78.

But this ill fuccess which attended all the conciliatory propositions hitherto offered, excepting those which originated from government, did not deter another gentleman (mr. Hartley) from making a similar attempt; this motion, however, for that purpose, was rejected with-

out a division.

While these matters were transacting, feveral petitions were received from most of the principal manufacturing towns in Great-Britain and Ireland against the coercive acts. Some counter-petitions were also received, recommending and enforcing the necessity of those violent measures. Much altercation arose on the truth of the facts alledged on both fides, as well as on the manner of obtaining fignatures to the petitions, and also on the quality of those who signed them. Many other petitions from various descriptions of people, were offered, and equally difregarded.

April 10. In this feason of public discontent, when the

minds of all were agitated on one fide or other, the city of London, not discouraged by the ill success of its former applications for a number of years past, once more approached the throne, with an address, remonstrance and petition, upon a Subject and in a manner as little calculated to obtain a favourable reception as any of the preceding. In this remonstrance they recapitulated the whole catalogue of American grievances; declared their abhorrence of the measures that had already been purfued, and were then purfuing; and justified the relistance to which the Americans had been driven on the great principles of the constitution; "Actuated by " which (faythey) at the glorious or period of the revolution, our an-" cestors transferred the imperial " crown of these realms to the illu-" strious house of Brunswick." They then beseeched his majesty immediately and forever, to dismiss from his councils, those ministers and advifers, who had been the instigators of the preceding meafures, which had filled his fubjects with alarm and affliction.

To this address the following anfwer was delivered from the throne. " It is with the utmost astonish. " ment, that I find any of my sub-" jects capable of encouraging " the rebellious disposition which " unhappily prevails in my colonies " in North-America. Having en-" tire confidence in the wifdom of " my parliament, that great coun-" cil of the nation, I will fleadily " pursue those measures which they have recommended for the fup-" port of the conflitutional rights " of Great Britain, and the protec-"tion of the commercial interests " of my kingdom." Not content with thus refuling the object of the

petition, an infult was added; for a few days after mr. Wilkes, the then lord mayor, received a letter from the lord chamberlain, in which, as chief magistrate of the city of London, he was informed from the king, that his majesty would not receive on the throne, any address, remonstrance, or petition of the lord mayor or alderman, but in their corporate capacity.

About this time applications were made to several courts by the British ambassadors, desiring them to prohibit their subjects from supplying the Americans with arms, ammunition, gun-powder, &c. In confequence of this application, the Dutch prohibited the exportation of fuch articles, but the penalty was so small, that the advantages of the voyage more than counterbalanced it. France only told her fubjects, that if they afforded afficance to the Americans, it must beat their own risk. Spain absolutely refused giving the least hindrance to her fubjects.

The American fisheries being now abolished, it became necessary to think of some measures for supplying their place, and particularly to guard against the consequences of the foreign markets, either changing the course of consumption, or falling into the hands of strangers. The minister, (April 27) accordingly moved for a committee of the whole house to consider of the encouragement proper to be given to the fisheries of Great-Britain and This committee during its progress, granted several bounties to the ships of Britain and Ireland, for their encouragement in the profecution of the Newfoundland fishery; and two resolutions were introduced and paffed in favour of Ireland: complaints, however were

made, that clauses were insidiously introduced into the act to prevent its operating to any considerable extent. They also granted bounties for encouraging the whale sishery, and took off the duties payable upon the importation of oil, blubber and bone, from Newfoundland; and, also on the importation of seal-skins.

Towards the close of the fession, mr. Burke acquainted the house, that he had received a paper of great importance from the general affembly of New-York; this paper was a remonstrance to the commons against feveral acts of parliament, which they affirmed established principles, and made regulations diametrically opposite to, and subversive of the rights of British subjects. He then moved that this representation and remonstrance might be brought up; but the minister immediately moved an amendment, which amounted to an indirect, yet effectual negative to the motion, by inferting, that the faid affembly claim to themselves rights derogatory to, and inconfistent with the legislative authority of parliament, as declared by an act of the 6th of his present majesty. question being put upon the minister's amendment, it was carried by a majority of 186, to 67; and the question being put upon the original motion, with the amendment, it was rejected without a division.

The affembly of New-York had also transmitted a memorial to the lords, and a petition to the king. The duke of Manchester brought up the memorial, and moved for its being read, which was rejected by a majority of 20. The petition to the king was also delivered, but the prayer of the petitioners was unattended to.

May 17. A petition to the lords, from the British inhabitants of the province of Quebec, was presented by lord Camden, in which they fully stated their grievances, and prayed for a repeal of the Quebec act, or at least that it might be amended, and that they might enjoy their constitutional rights, privileges and franchi-His lordship, after expatiating on the evils of the act, propofed a bill for the repeal of the faid act: this measure was strongly opposed by administration, and a motion was made by lord Dartmouth, that the bill be rejected, which last motion was carried, there being 88 lords who opposed bringing in the bill, to 28 who supported it.

About the same time, another petition from the same inhabitants of Quebec, was presented to the house of commons, by fir George Saville, in which they represented, that the petition to his majesty in the name of all the French inhabitants of that province, and upon which the late act had been avowedly founded, was not fairly obtained, and had neither received the concurrence of the people in general, nor even been communicated to them: they affirmed, that the inhabitants in general were as much alarmed as themselves, at the introduction of the Canadian They therefore prayed that the faid act might be repealed or amended. Sir George, after explaining and exposing the weak or obnoxious parts of the act, concluded his speech with moving for a repeal of the act entitled " an act " for the better governing of the " province of Quebec." This motion however was rejected by 174, to 86.

May 26. This important fession was closed by a speech from the throne, in which the king expressed his most perfect satisfaction in the conduct of parliament, and his firm persuasion that the

most falutary effects must in the end, result from measures formed and conducted on such principles as those they had adopted during the course of their late sitting.

[To be continued.]

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### MEMOIRS OF THE BASTILE.

[Continued from page 596.]

THE only place allowcourt of the castle. This is an oblong square, ninety-six feet by The walls, by which it is furrounded are one hundred feet high, without any aperture: lo that it is in fact a large pit, where the cold is insupportable in winter, because the north wind rushes into it; in fummer it is no less so, because, there being no circulation of the air, the heat of the fun makes it a very oven. Such is the fole lyceum, where those among the prifoners who are indulged with the privileges of walking, a privilege that is not granted to all, may, for a few moments of the day, difgorge the infected air of their habitations.

"But it must not be supposed, that the act of tormenting, with which they keep their captives in mifery, is fuffered to relax during this transitory interval, for it may eafily be conceived how little they can enjoy walking in a place fo circumfcribed, where there is no shelter from the rain, were nothing but the inconveniences of the weather are expericed; where with the appearance of a shadow of liberty, the centinels that furround them, the universal filence that prevails, and the fight of the clock, which is alone allowed to break that Glence, present them with

but too certain marks of flavery:

"Do not imagine, that he enjoys as much of this as he could defire. The portion of time that is allotted to each prisoner to view the sky, which he can do but in part, is measured out with the most economical exactness: this measure depends on the number of the confined; as one never enters till another is gone out; I could often perceive the arrival of a new guest, or at least of a new walker, by what was deducted from mine to contribute to his recreation.

"But observe that you are not carried away with the erroneous idea, that the enjoyment of this relief, thus modified, is peaceable and complete. No! this court is the only passage to the kitchen; and through it the purvey of every kind, the workmen, &c. are obliged to pals. Now as it is requisite above all things, that a prisoner neither fees, nor is feen; whenever a stranger approaches, he is obliged to fly into what is called the closet; this is an opening of twelve feet in length and two wide, a made vault; to this hole, which they term the clofet, a prisoner must betake himself with precipitation, on the approach of even a man with a bundle of herbs, and he must be scrupulously careful to shut and fasten the door, for the

fmallest suspicion of curiosity would at least be punished with close imprisonment. I have often in an hour, the term of duration for the very longest walk, passed threequarters of it in that inactive and humiliating situation in the closet.

"This is not all; the walk itself, fo insufficient and so cruelly modificed, as to be rendered rather an additional mortification than a comfort, is suspended daily; and that by the arbitrary will of the governor. If a curious person has obtained permission to visit the prison, if any repairs require the presence of workmen, if the governor gives a grand dinner, which must occasion the frequent passage of his servants, his kitchen being within, and his dwelling without, for any one of these reasons the walk is prohibited.

" In 1781, during the hot weather for which that fummer was remarkable, labouring under a vomiting of blood, oppressed by the heat of the feafon, and by a weakness of flomach, though not occasioned, yet fomented by it, I passed the whole months of July and August, without being suffered to quit my dungeon. The pretext was a work that was going forward upon the platforms: yet the workmen might eafily have ascended on the outside, and they did in factascend that way; all that it was necessary to convey through the court was the stones and other materials. This operation might have been done as formerly, every morning before nine But m. de Launay o'clock. thought that would be rather troublesome; it appeared much easier for him to fay, let there be no walking, and there was none.

"In order to form an idea of the anguish of this privation, we must consider that it is the last they can

put in force to rack their prisoner; we must reflect, that it not only exposes him to physical inconveniences, and necessarily impair his health; but that the motion of the body, being the fole expedient to assuage the convulsions of the mind; by taking away that refource, thefe are rendered the more poignant; that when he has not a fingle minute in the day to vary at least the nature of his torments, his heart, ever heaving with fighs, feems to beat with more pungent grief and stronger pulfations, against the walls with which it is environed on every side: to deprive a prisoner of the power of railing, for a few minutes in the day, his eyes fwolen with tears to the fun, which feems to avoid him, is the excess no less of injustice than of cruelty.

"It may be urged, that these particulars apply rather to the character of the persons appointed to preside, than to the fundamental consistution of the prison. True, but it is of itself sufficiently severe, without receiving an addition from the capricious tyranny of governors: and it does receive that addition; for the barbarities of the Bastile have been much increased within these sew years. Formerly, they endeavoured to guard their prisoners, now they endeavour to make

fport of their miferies.

"Perhaps the reader may be curious to know, what degree of attention they pay to the health of their prisoners. First, as to those transitory complaints, or sudden attacks, which can only be obviated by ready affistance and immediate application, a prisoner must either be perfectly free from them, or must fink under them if they are severe, for it would be in vain to look for any immediate succour, particular-

ly during the night. Each room is fecured by two thick doors bolted and locked, both within, and without, and each tower is fortified with one still stronger. The turn-keys lie in a building entirely separate, and at a considerable distance; no voice can possibly reach them. The only resource left, is to knock at the door: but will an apoplexy, or an hæmorrhage leave a prisoner the ability to do it? It is even extremely doubtful, whether the turn-keys would hear the knocking; or whether once lain down, they would

think proper to hear it.

"Those, nevertheless, whom the disorder may not have deprived of the use of their legs and voice, have still one method left of applying for assistance. The ditch, with which the castle is surrounded, is only an hundred and fifty feet wide: on the brink of the opposite bank is placed a gallery, called the passage of the rounds; and on this gallery, the centinels are posted. The windows overlook the ditch, through them, therefore, the patient may cry out for succour; and if the interior grate which repels his breath, as was before explained, is not carried too far into the chamber, if his voice is powerful, if the wind is moderate, if the centinel is not affeep, it is not impossible but he may be heard.

"The foldier must then cry to the next sentry, and the alarm must circulate from one sentry to another, till it arrives at the guard-room. The corporal then goes forth to see what is the matter; and when informed from what window the cries issue, he returns back again the same way and passes through the gate into the interior of the prison. He then calls up one of the turn-keys, and the turn-key proceeds to call up the lackey of the king's lieutenant,

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who must also awaken his master in order to get the key, for all without exception, are deposited every night at that officer's lodging: there is no garrison where, in time of war, the service is more strictly carried on than in the Bastille: now, it may be asked, against whom do they make war?

"The key is fearched for, it is found, the furgeon must then be called up, the chaplain must also be roused to complete the escort. All these people must necessarily dress themselves, so that in about two hours, the whole party arrives with much bustle at the sick man's cham-

oer.

"They find him perhaps, weltering in his blood, and in a state of insensibility as happened to me, or suffocated by an apoplexy, as has happened to others. What steps they take when he is irrecoverably gone, I know not: if he still possesses fome degree of respiration, or if he recovers it, they seel his pulse, desire him to have patience, tell him they will write next day to the physician, and then wish him a

good night.

" Now, this physician, without whose authority the furgeon-apothecary dare not so much as administer a pill, resides at the Tuilleries, at three miles distance from the Bastille. He has other practice, has a charge near the king's person, another near the prince's; his duty often carries him to Verfailles; his return must be waited. He comes at length, but he has a fixed annual stipend, whether he does more or less; and however honest, he must naturally be inclined to find the disorder as slight as posfible, in order that his vifits may be the less required: they are the more induced to believe his reprefentations, in as much as they are apt to suspect exaggeration in the prisoner's complaints, the negligence of his dress, the habitual weaknels of his body, and the abjection, no less habitual, of his mind, prevent them from observing any alteration in his countenance, or in his pulse, both are always those of a fick man, thus he is suppressed with a triple affliction: first, of his disorder, fecondly, of feeing himfelf fuspected of imposture, and of being an object of the raillery or of the severity of the officers, for the monsters do not abstain from them even in this fituation of their prisoner; thirdly, of being deprived of every kind of relief, till the disorder becomes so violent as to put his life in danger. And if even then, they give any medicine, it is but an additional torment to him. The police of the prison must be strictly observed, every prisoner is flut up by himself, by day and night, whether fick or in health, fees his turn-key as I observed before, only three times a day; when a medicine is brought him, they fet it on the table and leave it there. It is his business to warm it, to prepare it, to take care of himself during its operation; happy, if the cook has been fo generous as to violate the rules of the house, by reserving him a little broth; happy, if the turnkey has been poffeffed of the humanity to bring it, and the governor to allow it. Such is the manner in which they treat the ordinary fick, or those who have strength enough to crawl from their bed to the fireplace.

"As to the spiritual, if these savages equally incapable of shame and pity, were at least susceptible of remorfe, would they dare even to pronounce the word? What can it

remind them of, but their outrages upon religion, for which they have no more respect than they have for

humanity?

"First, let it be remarked that every one is not permitted to attend mass in the Bastille, this is a special favour granted only to a small number of elect: I confessit was offered to me. The first day I was invited, they conducted me to a covered gallery, where I was to remain concealed during the service: I did not however stay there long; whatever repugnance and horror we have to slavery, it follows and oppresses us at the very foot of the altar.

"They treat the divinity at the Bastille much in the same manner as they do his likeness. The chapel is fituated under a pigeon house, belonging to the king's lieutenant: it may be about seven or eight feet fquare. On one of the fides they have constructed four little cages or niches, each to contain just one perfon: these have neither the enjoyment of light nor air, except when the door is open, which is only at the moment of entering and going out, in these niches do they shut up the unhappy votary. At the instant of receiving the facrament, they draw aside a little curtain, the covering of a grated window, through which, as through the tube of a spying-glass, he can fee the person who persorms the fervice. This mode of partaking in the ecclefiaffical ceremonies appeared to me so shocking and difagreeable, that I did not a fecond time give way to the temptation of accepting their offer.

"As to confession, I know not how this matter is arranged: and I do not imagine that many of the captives, however devout, are desirous

of having much to do with it. The confessor is an officer of the higher order on the establishment of the prison. Hence one may easily conceive with what security a prisoner might unbosom himself to this confessor, supposing he had a conscience that wanted to be discharged. His office, then, is either a snare or a mockery. It is beyond my conception, how they can have the audacity to propose to the prisoners in the Bastille, that they should open their fouls to a base prevaricator, who thus proflitutes the dignity of his function; nor how a man, the hired instrument of the earthly power which oppresses them, can dare to address them in the name of Heaven that disavows him.

"When a prisoner dies, whether after confession, or without it, I cannot say what they do with him; how they revenge themselves on the body for the slight of the soul, or where they suffer his ashes to rest, when they can no lon-

ger torment them. Thus far I know, that they are not restored to his family. Their families are abandoned without mercy to the confusion resulting from the absence of their head; and after the affliction they have suffered during his existence, they are denied even the sad consolation they might derive from a certain knowledge of his sate.

"Readers, who have been but too much shocked at the barbarities I have already descanted on, you think yourselves, perhaps arrived at the conclusion. It seems to you as if the imagination could not make a further stretch in the art of devising torments beyond the multiplied refinements I have described. Yet I can present you with something still more striking: I shall for that purpose lay before you an anecdote that relates to me personally, and which exceeds all you have hitherto heard.

[To be continued.]

FOR THE COLUMBIAN MAGAZINE.

# CHYMICAL AND ECONOMICAL ESSAYS.

ESSAY THIRD.

Salts in general—Crystallization—Sea-salt—Epsom-salt—Preparation of Magnesia.

E observed that we did not recollect any use that an analysis of the earths would be to the arts, except the art of pottery—as such we have considered it pretty fully already, on the subject of clays; we might indeed have lengthened out these essays, with the results of the analysis of several others not mentioned in our last,

but we conceive them to be uninteresting and therefore omitted them. We may therefore dismiss the subject of earths simply considered. The next general class of matter that presents itself to our view are the Salts—when we consider these substances, either for their importance in the various departments of life, or their curiosity in chymi-

cal operations, we find them worthy of a particular attention. The falts form a class more extensive than most people imagine, and more especially when we take in all those fubstances comprehended in the following definition of a falt; a falt is soluble in water, sapid, incomcombustible, capable of assuming a regular form, or in other words of crystallizing, and of combining in a PECULIAR MANNER with other fubstances. It may be justly remarked that there are but very few falts that possess all the properties ascribed to a falt in this definition, and that there are many substances, which are not falts, or of a faline nature, which correspond to several parts of it; thus oil of vitriol, or more properly speaking the vitriolic acid, is a falt, but it has not the property of crystallizing; white sugar is foluble in water, fapid, and capable of even affuming a regular form, yet it is fcarcely to be ranked among the falts; I fay scarcely, for chymists are divided as to the place it holds in a fystem of chymistry; but sugar is not incombustible, neither has it this peculiar tendency to combine with other substances; the definition, however exceptionable, is the best that has been offered, and we may venture to pronounce any substance a salt, that has several of the abovementioned propèrtics.

We wish to make some observation on salts in general, and as saltpetre, or nitre, is well known to the people at large, we shall take that as an instance of all the properties to be found in it, in common with most other salts. If we take an ounce of salt-petre, and mix it with an half pint, and an half gill, i. e. ten ounces or ten times its weight of cold water, we shall have it com-

pletely diffolved-if we add any more of the falt-petre, it will forever remain undiffolved, if the water continues as cold as pump water, just drawn, usually is - but if we heat the water, we shall find that more will be diffolved; we continue the heat until the water boils, but in fuch a veffel, that none of it shall escape in vapour; the consequence will be, that the water will dissolve its own weight of the nitre, that is, the application of a boiling heat; will enable the water to dissolve nine ounces more of the falt than it did when cold. This will not appear remarkable to people in general because it is a common occurrence—but let us extend our investigation a little further; the heat mult certainly have been the cause that nine ounces of the nitre dissolved in the water, if therefore we fuffer the water to cool, and the heat to pass off, the nine ounces of nitre ought to be found undiffolved as foon as the water acquires its former temperature—and this is the fact, but attended with one wonderful circumstance that few who had not feen it would have ever fuspected; the falt-petre is found crystallized, in a regular form, refembling feveral kinds of natural crystal, from which resemblance the process has its name—this is the simplest idea of crystallization, a process the most beautiful and most inexplicable that chymittry affords us; without attempting to explain the cause of this phenomenon, let us just establish the following laws, which are both elegant and useful to be known.

1. All falts tend to assume a reregular form, and this tendency takes place, as well in small masses, as in larger. A crystal of a falt, a thousand of which would not weigh one grain, is of the same preeise mathematical figure, as a crystal of the same salt weighing fifteen or fixteen ounces: the figure of the crystals of salts is different in different salts, but they always tend to assume the same figure in the same salt; this tendency however is often destroyed by certain accidents, such as extremes of heat or cold, an ill shaped vessel, agitation of the vessel during the process, and the crystals running against each other.

2. Salts more foluble in hot than in cold water, and dissolved in hot water, will crystallize, when the water grows cold; that is, all the superabundant quantity of the falt that the heat had enabled the water to dissolve, must be rendered up again when the heat, which was the cause of its solution, is lost, and that in a

crystalline form.

3. Salts equally foluble in cold and in hot water, if dissolved in hot water will not crystallize when the water cools, for the cold water will be sufficient to hold all the salt dissolved; by exposing the solution of such a salt, to the air, suffering the water to waste away, or by applying a very gentle heat, so as to evaporate part of the water, it will then crystallize very regularly—both of these methods are occasionally used to obtain common salt in a crystalline form.

4. All falts dissolved in water and crystallized, absorb a certain quantity of the water, necessary to the formation of the crystal, the proportion is very different in different salts. It is very remarkable that the water thus absorbed is absolutely pure, even though the water in which the salt was dissolved before crystallizing, should be very impure.

5. I'wo salts diffolved in the same

veffel feldom cryftallize at once, and NEVER unite their particles into one chrystal; to illustrate this law more clearly, suppose falt-petre and common falt were dissolved in a cup of hot water, in cooling, one of the falts only crystallizes, and those cryttals are as absolutely pure as if none of the other falt had been diffolved with them; afterwards, by a certain process the other falt may be obtained in crystals, which will be also found to be absolutely pure, having even the shape peculiar to that species of falt-this is one of the most remarkable laws we are acquainted with, and would feem to imply a kind of intelligence in the particles of falts; by this law we are instructed in the very necessary method of separating different salts from each other in a pure state.

SEA-SALT, as most commonly known, is the first to deserve our attention, not because it should occupy the first place in a fystem of chymittry, for it is not a simple, but a compound falt; the novice in chymistry will feel surprised at the strange " effects of mixture" and theamazing " alteration of sensible properties" which we afferted always took place in every operation truly chymical, when he shall be informed of the component parts of sea-salt, and find what a very different compound they yield—he will scarcely imagine that one of its ingredients is so corrosive as to be able to disfolve iron, i. e. the spirits of sea-falt of the apothecaries, and that the other is used as a caustic, to eat away proud flesh from ulcers, by furgeons, i. e. common cauîtic made from kelp. An hundred experiments might be shewn to prove that sea falt contains one half of its weight of all the valuable parts of the ashes of fea-weed, so useful in glass making; this part chymically speaking is called the "fossil or mineral alkali," which is one of the principles of fea-falt, the other is called, spirit of sea-salt, but by chymists the marine acid: 80lb. (a bushel) of sea-falt can be got for two shillings, containing forty pounds of mineral alkali, or if you please to call it by a common name, of kelp, barilla, soda, or glass work which is worth at least 5d per lb. the great question then is, how shall we be able in a cheap manner so to destroy the marine acid of sea-falt, that nothing but this very valuable

part of it shall remain? Whoever can answer this question, will have discovered one of the most impenetrable secrets of chymistry, will immortalize his own name, will render an important service to mankind, and, if kept secret for some time, will establish himself in independence. I should be forry to damp the ardour of an adventurer, by laying before him any of my very numerous unsuccessful experiments instituted for this purpose:—I hope this discovery may be reserved for an American chymist.

[ To be continued. ]

## FOR THE COLUMBIAN MAGAZINE.

THE RETAILER, NO. XIII.

"And PRIDE, bestowed on ALL, a common friend."-Pope.

Y two correspondents of this month, must certainly feel themselves much indebted to me, for dedicating to them the auspicious number XIII. for I claim to myself no other merit in this number, but that of handing the letters to my readers, and furnishing the motto.

TO THE RETAILER.

MR. RETAILER,

I WAS very much pleased that you gave us, in your last number, a few observations on pride, it shews that you are very much of a gentleman, when you even "give the devil his due," and that you dare to contradict the opinion of the generality of mankind. Pride, says the grave moralist, stroking his unshorn beard, is the cause of all

the misery and mischief in the world." Now, fir, is this true; you fay that it will not apply univerfally-I, who am as proud as yourself, and dare to differ from the rest of the world as much as mr. Any-Body, affert roundly, that were it not for pride, we should have no peace at all; mankind are very acute, fir, and are able to find a cause of pride in every thing relating to themselves-there is no fituation in life, in which a man can be placed, either by accident or choice, in which there is not a full object for pride; mr. Jesse Ruffle, I will answer for it, is not more proud of feven buttons to his breeches' knees, or his noble buckles which bid defiance to all ftraps, than your club-colleague, whose first name, you know, is Tom, is of the most sovenly appearance in the world; the fact is, Jesse is a fool, but, poor creature, what would he have to occupy that great vacuity of thought, confequent on his want of abilities, were it not for his barber, his tailor, and his toilet:-Tom, you know, is a wit, a confounded faucy one, his pride is, to be thought a floven and a wit; now, as very few want those characters for themfelves, they all pay Tom the New-York compliment; "do take it, fir, I affure you, I don't like it," and thus is the peace and happiness of the world sustained.

Of all the bleffings in the world, I esteem health most,—and if I am not proud of the bleffing, I am, at least, thankful for it: but Dick Bumper would be the most wretched creature on earth, if he could not boast that he has been brought to two or three diseases, by daring to be a bold fellow, and to follow

sport.

There is my neighbour C. who is a man of the most patriotic principles in the world, and has been determined, these sive years, so serve the public some way or another; and, for this purpose, he has not only consented to be, but was really very desirous of being an "overseer of the poor;" and to be surrounded with a parcel of applicants for the alms-house, makes him as consequential and happy, as a lord at his levee.

You may recollect, mr. Retailer, an honest blacksmith, that lives about four doors from your house—
I passed him, the other day, in the street, and he gave me a bow that might have became a courtier;
—I was sure that something had happened to him, that caused him to give me such a consequential bow—well, what do you think it

was—why, fir, he was actually appointed to hand about the money-box in the methodist meeting.

That our happiness depends on pride, I can render proveable by the following authentic anecdote: -Accident, one day, took me to a little board house, in a blind alley, in which two poor families lived-I could hear, through a board partition, a mother, who feemed to be a very religious woman, giving her children a little advice, among which was this memorable expression: "If you go to church twice every funday, and fay your prayers every night and morning, you will go to heaven when you die, and there you shall eat with filver spoons"-and I make no doubt, but this promised reward would make the strongest impression on their infant minds.

Whilst Jesse continues to pride himself in foppery, and Tom in wit and flovenlinefs-whilft Mr. C. is contented to be overfeer of the poor, and the blacksmith to hand about the money-box, the parson of the congregation to be head of the people, in matters of religion, and these little children to sup porridge with filver spoons in heaven, there will be, "peace on earth, and good will towards men:" and it is only when proud men justle against each other, that both are willing to allow, that pride is the most mischievous thing in the world-when a tavern politician would needs be head of his club, and any body else wishes to be so too, he is a proud man; but if nobody does, and all are more defirous to hear than to be heard, why then he is a fmart man: do you love modesty, Mr. Retailer? you will fay, yes; why you may like it very well in all your fellow writers in the magazine, but you would not give a curse for it in me, because my pride cannot hurt your's, for I am no writer, you know.—
This desire to be first man, makes us love modesty; we hate persons who interfere—"I would rather," says Cæsar, "be first man in Verona, than second man in Rome"—to be short, sir, give to every one the same object of pride, it is a curse—give us each one—it is the greatest blessing on earth.

### MR. RETAILER,

AS you were pleased to give my past letter a place in your former number, when I only wished you to make some remarks upon the folly I complained of, I feel a greater confidence in myself to become again your correspondent, but leave it entirely to your own judgment, whether to handle the subject yourself, or to permit my observations to appear in their own dress.

I have been much employed at different times, with the reflection, that men spend more time and attention in preparing to live, than they ever have to live afterwards. This observation, however, has been very common: --- not with standing the stoic may ridicule such conduct as a weakness of human nature, yet I think, that even in the pursuit of happiness they gain the happiness they feek, and whether we condemn or praise it, I think, with fir R. de Coverly, "that a great deal may be faid on both fides:" but the obfervation is not only applicable to mankind, individually, but the fame irrefolution, and fupineness, feems to pervade, large incorporated bodies as fuch, and particularly the various Societies, instituted for kiterary improvements.

A foreigner, who comes to Philadelphia, would suppose it to be a second Athens, the patroness of literature—for the lord only knows, what an infinity of societies, companies, and clubs, there are in it, whose oftensible object is literary pursuits.

But, mr. Retailer, these societies "have much cry, and little wool," for by great good luck, I have the honor to belong to two or three of them, and the pleasure of being a vifitant to thrice as many, and therefore can speak of them from tolerable good experiencefor many of them, which are dedicated to the sublime science of philosophy, become either neglected, the instruments of political disputes, or all their time and industry are thrown away in making laws and constitutions, and putting the fociety in a proper mood for doing the business for which it was instituted.

It is true, fir, I have the honor to be an American, and to belong to our Philosophical Society, yet I may certainly speak of it a little without any offence, as it has become fo very large, that no individual can feel himself injured: during the war, poor philosophy, bid us farewell for a while, for politics then ruled; and no man could even preserve his seat as a philosopher unless he had taken the oath of allegiance to the United States, and by these means we got rid of upwards of forty of our members-but when the war was over, and when found philosophy got home again, and we wanted money to build our hall-why, fir, then we were willing to receive them again. Now I mention our hall, I will just observe, that as it is not yet finished, I think it is high

time that some of our brightest philosophers should spend all their philosophical talents, in trying to find out the easiest and simplest method of raising a good quantity of cash, in a short time.

A forcible objection to our fociety is, that it is by far too numerous, and characters are admitted into it, who have no pretention to philosophy—men who (to make uncle Toby's distinction) would do very well as citizens, but very ill

as philosophers.

I do not speak this illiberally, but feelingly-for I myself am but ill-qualified for a seat there : at fixteen years old, I was put apprentice in a merchant's countinghouse, I stayed there as such for five years-wrote for him afterwards for three years, and then commenced bufiness for myself, which I industriously follow to this day .- I scarce read any thing unconnected with my bufiness; beyond a few poems, a magazine, a museum, the periodical papers of Steele, Addison, &c. and the newspapers; for my part I scarce know an electricial machine from a fpinning wheel, and never cared a fig whether mercury passed over the fun's disk, or the fun over mercury, and could never remember for two hours, which it was that passed over the other; and yet, forfooth, I must be a philosopher, nolens volens. If I conceive right of fuch institutions, I think they ought to be fmall, confined to a few, and those selected for their talents in philosophy-it ought not to be as an honorable distinction for wealth, for family, or even for abilities, unless they were such as could advance the purpoles of the fociety: for what encouragement to young genius is it, to fee me fitting there Col. MAG. Vol. III. No. 11.

like a fimpleton, without a word to fay upon the subject.—Ch! heavens! Mr. Retailer, they one evening fell into a philosophical dispute, which, to give them their due, is not often the case, they run over a vast number of hard words, such as parallax, and logarithms, &c. which almost "worried me to death."

As I found that nature never intended me for a philosopher, and that art is not able to make me one, I resolved to trouble them but little-but having a small share of the belles lettres, I joined a fociety of that fort-here alas! I found that irrefolution, of which I complain, and I can give you no clearer idea of it, than by fending you a copy of our minutes for four or five weeks, which I transcribed from the fecretary's books.-The minutes are preceded by our constitution, in which are these two following excellent refolves, "That the fociety shall be called the \*\*\*\* fociety, and shall hold a meeting every week, at fix o'clock on faturday evening, from September to March, and at feven o'clock on the fame evening, from March to September, provided that eight members are collected at the fociety's room, which shall constitute a quorum.

"That each member, according to seniority, shall deliver an essay on any subject he pleases, in natural and moral philosophy, the polite sciences, logic, rhetoric, &c. &c. &c. &c. at every meeting, provided there is time enough after the economical business of the society is finished." What a charming constitution?—Here follow the minutes.

"October'21. A number of the members of the \*\*\*\* fociety met, this being the stated evening for meeting, but a quorum not appearing, by half past seven o'clock, they adjourned.

[N. B. We had 47 members be-

longing to the fociety.]

" October 28. The fociety met, as the constitution directs, 11 members present-Mr. G. brought in a bill, requesting it might be passed into a law, that, gentlemen of literary abilities, may, under certain circumstances, become honorary members of the fociety; after much debate, it was ordered to lie over till next meeting, that the members might make up their minds upon it. - The treasurer then laid his accounts before the fociety, for expences; the expenditures this month, being 11. 10s. 4d. which was for wood, candles, &c.—the treafurer then reported that our candles were all used-upon motion being made, and feconded, he was requested to purchase fix pounds more: -Mr. H-n's effay was called for, but it being three quarters past nine o'clock, and the motion not feconded; a motion was made, seconded and agreed to, to adjourn.

"November 4. The fociety met as usual—the president came in half an hour after roll-call—mr. W—ms moved, that mr. President be fined according to law—mr. President urged in his own defence, that they had no right to call the roll, and that there could be no society without him—the constitution was then referred to, when the president was convicted by a large majority, and fined one shilling.—Mr. W. then begged leave to propose mr. J. as a can-

didate for membership; he discanted very fully on the merits of the candidate—an election, after a little debate, was proceeded to, when he was found to be elected according to law.—Mr. H—n's essay was called for, but it growing late, and a motion being made for the purpose, the society adjourned at ten o'clock.

" November 11. The fociety met: fifteen members being present; mr. E-ns informed the fociety in an elaborate speech of two hours length, that he thought the constitution in many points extremely defective, and that he proposed that the fociety should resolve itfelf into a committee of the whole, to revise and correct it-after a debate of two hours, upon the propriety of the motion, the year and nays were taken, when messrs. ——(here follow 11 names) were for it, and messrs. —— (four names) were against it. - Majority 7."

The fecretary was then ordered to carry written notices to all the absent members to inform them of the business next meeting (thank God! I was not secretary) adjourned at half past eleven o'clock.

Mr. Retailer, I will trouble you no further—nine weeks were spent, to my knowledge, in this arduous task; they got about three-fourths through the business—then set to quarrelling, and broke up fine die. Alas! sir, they did not reslect that, "Life's but a span,"—and that we ought to enjoy every inch of it.

C. L.

The History of the Revolution in Russia in 1752, when the present Empress Catharine II. ascended the Throne.

[FROM COXE'S TRAVELS.]

T H E revolution of 1741, placed Elizabeth daughter of Peter the Great and Catharine I. upon the throne of Russia. In the following year the empress nominated her nephew Charles Peter Ulricko, son to Charles Frederic duke of Holstein Gottorp, and of Anne, daughter of Peter the Great, fucceffor to the crown. Accordingly that prince, then only fourteen years of age, having publicly embraced the Greek religion, was appointed great duke of Russia, with the accustomed formalities; and assumed the name of Peter Feodorovitch. In 1745, he espoused Sophia Augusta, princess of Anhalt Zerbst, who upon being re-baptized according to the rites of the Greek church, was called CATHARINE ALEXIESNA. She was born in 1729, and was fixteen years of age at the time of her marriage. Their only issue was the present great duke Paul, born in 1754, and Anne who was born in 1757, and died in 1761.

During the first year of their marriage the most perfect union fubfisted between them, which however was at length succeeded on both fides by mutual aversion and disgust. Peter, whose mind had been warped by a bad education, and who purposely estranged from political affairs, was held by Elizabeth in a state of dependence; a prey to idleness, and without the power of amufing himfelf with rational occupations of literature, he gave himfelf up to the most trifling pursuits or to the lowest gratifications. He was perpetually befet with spies, who occasionally made the most

unfavourable reports of him to that empress, ever suspicious of his intentions, and who was constantly occupied with the dread of a revolution similar to that which had placed her upon the throne. At Petersburgh he had apartments in the imperial palace, and lived more in the style of a state prisoner, than of a fuccessor to the crown. When the empress removed to Peterhof, he was permitted to reside at his favourite palace of Oranienbaum, where he indulged that tafte for military pursuits which became his sole amusement during the latter years of Elizabeth's reign. He began by drawing out his fervants in a body, trained them to military exercise, and was accustomed to attend regularly at the hours appointed for that purpose. The empress, confidering this employment as an innocent amusement, and likely to draw his attention from political intrigues, ordered him a small body of foldiers to be draughted from feveral regiments, who were allowed to repair to Oranienbaum, and to be quartered in that place.

Peter, eager in the pursuit of his new occupation, built in the garden a fortress in miniature; a few seet square, by which he studied practical fortification. Pleased with this first essay, he caused a larger and more regular fortress to be constructed near the palace: within was a brick house for himself, called the governor's house, wooden habitations for the principal officers, and barracks capable of containing 1500 soldiers. Every thing wore a martial appearance: the hours of

morning and evening parade were marked by the firing of cannon; a regular guard was stationed, the troops were dressed in the German uniform, and taught, under his inspection the Prussian discipline. This house in the fortress was the principal scene of his convivial entertainments; there, when he was notemployed in exercising his troops, or in issuing his military orders, he amused himself with drinking and smoking with the officers; and he generally pushed the pleasures of the table to an excess of intoxication.

Mean while, impatient of the constraint under which he was kept by the suspicious Elizabeth, he occasionally broke out into open and bitter invectives; he was often heard to fay, that he had been called into Russia in order to be confined like a flate prisoner, frequently expressed a desire to return to Holftein, and founded his only hopes of comfort upon the death of Eliza-These expressions, always beth. carried to the empress, and either wantonly exaggerated, or malignantly interpreted, made fuch an impression on that princess, who became more and more fulpicious as she advanced in years, that she was once nearly prevailed upon, by the chancellor Bettuchef, to exclude him from the succession, and to declare his fon Paul'her heir, and Catharine regent in case of a minority. Bestuckes represented to the empress, that Peter had by his conduct proved himself unworthy of the crown; that he openly expressed the utmost contempt for the Russian nation, and placed his whole confidence in foreigners; that he was guilty of the basest ingratitude to her, and that she would confer a figual fervice upon her fubjects, by excluding a person so disqualified

for directing the reins of the empire. Elizabeth, won over by these arguments, and alarmed by the apprehensions of a conspiracy said to be forming against her person, almost consented to the proposal; but, upon more serious resection, she persevered in her former appointment of Peter, and Bestuches was disgraced. Such was the situation of the court, when Elizabeth died on the 25th of December, 1761.

Upon this event, Peter III. affumed the reins of government, with all the joy of a person enlarged from a long imprisonment to a state of the most persect liberty. He immediately released the principal state-prisoners who had been confined by Elizabeth: among these were Biren duke of Courland, marshal Munich and Lestof; and in all state assairs he conducted himself upon political principles diametrically opposite to those of the late

empress.

Elizabeth at the time of her decease, was in conjunction with the courts of Vienna and Paris, engaged in a war with the king of Prussia, which promised a speedy and glorious termination. Frederic's refources were nearly exhaulted; and, notwithstanding the rigorous and fuccessful opposition he had hitherto maintained, he seemed on the point of being overwhelmed by the number and perfeverance of his enemies. But Peter had no fooner ascended the throne; than facrificing every other confideration to his extravagant enthusiasm for the character of the Prussian monarch, he dispatched an envoy to Berlin, in order to propose an immediate reconciliation. Frederic acceded to the proposal without delay: and a fuspension of hostilities was foon concluded. Peter recalled

his foldiers from the Austrian army: and in a short interval sent a reinforcement of 20,000 men to his favourite hero. Thus within the space of a few months, Russian troops joined the Prussian army, in order to drive from Silesia thosevery Austrians, who not long before had been brought into that province by the Russian arms.

Having gratified his inclination in this treaty without consulting his allies, or the interest and honor of his empire, he aimed at recovering his paternal inheritance, the dutchy of Slefwick; and was determined to involve his subjects in an expenfive war with the king of Denmark, on account of claims confidered by many, as ill founded and chimerical. Peter, as duke of Holstien, formed pretentions to that dutchy, although it had been ceded by a treaty in 1732: and he had no sooner concluded the peace with the king of Prussia, than he ordered an army to march into Holstien, which he proposed to command in person. With respect to the interior administration of affairs, the emperor turned his attention to reform his kingdom: and envy must allow, that, notwithstanding the precipitancy and imprudence with which he acted, Russia dates several useful and important alterations from his short administration. Peter annulled the fecret council or inquisition of state; he abolished many prerogatives which were oppressive and tyrannical: he formed a plan for correcting the abuses in the courts of judicature, and for introducing a regular and less corrupt system of jurisprudence. He freed the nobles from the obligation they were under of ferving in the army, and permitted them to travel into foreign countries, which before depended

upon thearbitrary will of the fovereign. The emperor during the first fix weeks of hisreign, proposed so many beneficial regulations, and made fo many judicious reflections upon them, that many persons, who had formed a mean idea of his capacity, conceived themselves mistaken; and imagined, that, during reign of Elizabeth, he had, from motives of policy, affected a deficiency of understanding. His subsequent conduct, however, fully proved, that he was still the same weak and imprudent prince; that he had just sense enough to adopt the schemes suggested to him by others, but did not possess ability sufficient to carry them into execution; that he had all the rage of reformation, without the judgment necessary to a reformer. The salutary regulations, mentioned above, were accompanied by others that were trifling, some that were detrimental, and several, which, although in themselves useful and proper, were very imprudently propofed in the commencement of a reign, on account of their total repugnance to the cultoms and genius of his people.

He irritated the clergy, by fecularizing the estates of the monasteries, and affigning, in lieu thereof, fome pensions, far inferior in value to what the ecclefialties poffeffed before this alteration; by forbidding the admission of novices into convents before the age of thirty; and by ordering many painted images of faints to be removed from churches He banished the archbishop of Novogorod, for refusing to consent to these ordinances; but finding this act of arbitrary power attended with general discontent, he was obliged to recall him. ing himself bred up in the Lutheran church, he had embraced the Greek religion, with a view of fucceeding to the throne: and he was no sooner in secure possession of it, than he thought himself freed from the necessity of dissimulation, and imprudently displayed his public contempt of many rites and ceremonies, regarded by his subjects with the most profound reverence. He built a Lutheran chapel in the fortress of Oranienbaum, was present at the dedication, and distributed, with his own hands, books of hymns to the German foldiers. This circumstance might have passed unnoticed if he had not been absent at the confecration of a Russian church

at the same place.

He offended the army by the preference which he publicly shewed to his Holstein troops, by introducing the Prussian discipline, and appointing new uniforms to feveral regiments. He particularly gave umbrage to the guards, accustomed to refide in the capital, by ordering two regiments to march into Pomerania, where the army against Denmark was affembled. He affronted the nobility by appointing his uncle Prince George of Holstein generalissimo of the forces; and by the superior confidence which he placed in foreigners. He inflamed the general odium by the public contempt he shewed for the Russian nation, for their religion and manners. He raised great difcontents, as well by engaging in the war with Denmark, a war which feemed totally unconnected with the interests of the empire, as by his boundless admiration of the great Frederic, with whom Russia had been so lately and so long in a state of the most violent hostility. During the life of Elizabeth, he expressed his concern to one of the

foreign ministers, that the empress had invited him to Russia: " If," added he, "I had remained duke " of Holstein, I should now have " commanded in the Prussian ser-"vice, and have the honor of " ferving personally so great a mo-" narch, an honor which I esteem " far superior to that of being great " duke." After his succession, he used publicly to call him master. Talking with one of his favourites upon this topic, he faid, "You " know I have been a faithful fer-" vant to my master; for you re-" member I transmitted to him in-" telligence of all the fecrets of the " cabinet," and as the person, to whom this discourse was addressed, feemed furprised at the affertion, and hesitated making any reply, " What are you afraid of?" returned the emperor: "the old woman is not now alive; and she cannot fend you into Siberia." He generally wore a Prussian uniform, expressed the utmost satisfaction at the formality of being appointed an officer in the king's service; and when he fent his minister to Berlin to negotiate a mutual alliance, gave him secret instructions to be careful that no person should be promoted above him in the Prussian army. Upon receiving the patent that conferred upon him the rank of lieutenant-general in that fervice, he instantly dressed himself in his new uniform, ordered a general discharge of the cannon in the fortress of Oranienbaum, gave a magnificent entertainment in honor of his promotion, and drank his master's health till he became quite intoxicated.

During his short reign he maintained a constant correspondence with the king of Prussia, and always received from him the most sa-

lutary advice which the circumstances would admit. That able monarch earnestly disfuaded him from the war with Denmark; but finding him oblinately determined to engage in it, advised him to be first crowned at Moscow, with the usual solemnities; and, when he marched to Holstein, to carry in his train all the foreign ministers, and fuch of the Russian nobles as were suspected of disaffection. Frederic also cautioned him from alienating the lands of the monasteries, and interfering with the dress of the clergy; and particularly recommended to him a due attention to his confort. Indeed, the king, whose penetration is equal to his valour, forfaw the confequences which were likely to refult from the emperor's imprudent conduct; and ordered his ambassador at Petersburgh to show every mark of respect to the empress. Had the advice of the king of Prussia been adopted, Peter might have avoided his unhappy destiny; but it was the character of that misguided princeto pursue with unremitted obstinacy what he had once resolved, and to remain unconvinced by the most powerful argu-Though his plans of rements. formation were, in many respects, highly falutary, yet the precipitancy with which he endeavoured to carry them into execution, and his impolitic defiance of popular prejudices, destroyed the affection of his subjects, fomented the intrigues of the opposite party, and terminated in his dethronement.

In no light did the inconsistency of the emperor's character manifest itself more strongly than in his behaviour to his consort. During the reign of Elizabeth, Catharine had employed her hours of leisure in a

course of affiduous study; and had particularly applied herfelf to those authors who were eminent for political knowledge: born with superior abilities, she had improved them by a constant habit of reflection, and had paid an unremitting attention to the cultivation of her mind. Her mild and infinuating manners, her engaging address, the graces of her person, her unwearied assiduities, and a perpetual fund of interesting conversation, had conciliated the favour of the suspicious Elizabeth, who ever treated her with complacency and affection. Even her hufband, though his general behaviour to her was contemptuous and unmannerly, occasionally testified great respect for her superior abilities, and usually asked her advice in every emergency. Whenever any quarrel arose between him and Elizabeth, Catharine was fure to mediate between them; and Peter owed more than once a favourable reception at court to her influence.

After his succession, though he frequently gave public marks of rooted aversion, yet he would often behave to her with that deference, which the superiority of her understanding challenged. By an unaccountable act of imprudence, he would, in a full court, invest her with the exterior decorations of fovereignty; while, in the character of a colonel, he presented to her the officers of his regiment. At the bleffing of the waters, when the Russian monarch appears in all the pomp of majesty, while the ceremonial part was left to the empress, he mounted guard as colonel and saluted her with his pike. Under all these circumstances, the dignity of her deportment was fo firiking, that it was impossible

not to contrast her behaviour with the levity of her husband's conduct; and to give the preferencewhere it was so evidently due. Thus this infatuated prince, at the time. he was fully determined to divorce and imprison his wife, imprudently displayed to his subjects her capacity for empire; and, while he proclaimed her forfeiture of his own esteem, adopted every method to secure her that of the whole nation. While the breach between them was continually widening, he would occasionally behave to her with the most brutal contumely; and once, in particular, at an entertainment he gave in honor of the king of Prussia, he publicly affronted her to such a degree, that she burst into tears, and retired from table. Thus infults, no less than his deference, equally attracted odium to himself, and popularity to Catharine.

It is also a well known fact, that he more than once avowed an intention of arresting both her and the great duke, whom he proposed to exclude from the fuccession, and of marrying Elizabeth counters of Voronzof, his favourite mistress. This alarming measure was scarcely adopted before it was immediately conveyed to Catharine, through the imprudence of the countefs. By the same, or other means, as well as by the indifcretion of Peter himself, the empress obtained early intelligence of every refolution formed against her person. She was thus enabled to seize the decifive moment of enterprize; and to fecure her fafety by preventing the defigns of her husband. Indeed her danger became every day more and more imminent, and the moment of her being arrested seemed

at hand. A brick house, confisting of eleven rooms, had been constructed by the emperor's order in the fortrefs of Schluffelburgh, for a person of very considerable confequence, and had been raifed with fuch expedition, as to be almost finished in the short space of fix weeks. Peter had been himself at Schlusfelburgh to examine it; and 'no great depth of penetration was requifite to perceive that it was constructed for the empress. In this important crifis a meeting of her party was held at Petersburgh. This party was extremely fmall, and, excepting the princess Dashkof, and her particular adherents, confifted only of a few amongst the principal nobility. The most conspicuous of these were prince Volkonski, count Panin, and count Rofofski. In the first consultations for dethroning Peter III. It was propofed, according to the plan of chancellor Bestuchef to declare the great duke emperor, and Catharine regent during his minority; and this would have been the natural measure followed in any country, wherein the order of fuccession was more fixed than in Russia. Nor was it but a few days before the revolution, that inconvenience attending a minority, joined to the popularity and abilities of the empress, induced the infurgents to adopt the resolution of placing her upon the throne. At these meetings, various plans of an infurrection were proposed; but it was at length unanimoully agreed to delay their attempt until Peter's departure for Holstein, when Catharine might feize the capital in his absence, and afcend the throne.

[To be continued.]

# THE FRIAR'S TALE.

[Continued from page 607, and now concluded.]

OW shall I describe," said the good old monk, "the contrast between the looks of our unhappy youth at this moment, and on the preceding morning when he left us !—Then, innocence, faintly enlightened by a gleam of hope, smiled on his features, as he chearfully bid us adieu, and faid, " perhaps I may again hear tidings of Matilda; should the will of heaven deny me happiness with her, I will come back refigned, and dedicate my future life to holy meditation, void of guilt." But, alas! he returned breathless and pale, his hands befmeared with blood, and his limbs trembling; he could only utter, in faultering words, " fave me, reverend fathers! fave me from justice, from myself, and, if possible, from the vengeance of heaven! Behold a murderer!"

"Some hours clapfed before we could collect from him, the circumstances of a crime, which had produced this extreme degree of horror and compunction, in a mind fo virtuous and innocent as Albert's: having heard the whole, in which he imputed the whole blame to his own halty conduct, we promised him protection; and endeavoured, though in vain, for two whole days, to speak comfort to his troubled mind, and to inspire him with confidence in the boundless mercies of his God. On the third day we were diverted from this arduous talk, by the return and behaviour of one of our dogs; the poor animal, who had been out all day, was restless, and shewed

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evident marks of a defire, that fome one should accompany him. Father Jerome and myself therefore refolved to follow him; we proceeded about half a mile, when we turned from the beaten track, still guided by our dog, to a retired glen, where human feet had hardly ever trod before. Here, on a rock, which projected over a dreadful precipice, fat an unhappy, halfdistracted object; which I need not add, was Matilda. - She had crept, with almost incredible perseverance, up a steep ascent to a ledge of rock which overhung a dreadful chasm; when we first discovered her, she was eagerly clinging to a branch of yew, which grew from a fissure in the rock above, and which half shaded her melancholy figure.

"The dog followed her fteps, but Jerome and myself, unable to ascend so dangerous a path, stood, unobserved, at a little distance, on the opposite side of the glen.

"When Matilda first perceived the dog, she looked with wildness round her; then fixing her eves with tenderness on the animal, she faid, "are you returned to me again? and are you really my friend? Fie, fie upon it! shall even dogs feduce the helpless? perhaps you repent of what you would have done.-You look forrowfully .-Alas! Matilda can forgive you! -Poor brute, you know I followed you all day long, and would have followed you forever, but that you led me to a detelled convent! Thither Matilda will not go-why should you lead me to a prison? A dog cannot plead religion in excuse for treachery." She paused, then taking a rofary of pearls from her fide, she fancifully wound it round the dog's neck, faying, "I have a boon to ask, and thus I bribe you; these precious beads are your's, now guide me to the top of this high mountain, that I may look about me, and fee all the world .-Then I shall know whether my Albert is still living-Ah, no! it cannot be! for then Matilda would be happy!, and that can never, never be!" She then burst into a flood of tears, which seemed, in some measure, to calm her distracted mind.

"When I thought she was sufficiently composed, we discovered ourselves; on this she shrieked, and hid her face; but calling to her, I faid, "Albert is still alive;" she looked at us, till by degrees she had wildly examined us from head to foot; then turning to the dog, she seized him by the throat, and would have dashed him down the precipice, faying, "Ah traitor! is it thus thou hast betrayed me?" The animal however, struggled, and got from her. She then firmly looked at us, and cried, "here I am safe, deceitful monsters! free from the tyranny of your religious persecution; for if you approach one fingle step, I plunge into this yawning gulf, and fo efcape your power."-Then recovering from a frantic laugh, she said, " yet tell me, did you not fay that Albert lived? Oh! that fuch words had come from any lips' but those of a false monk!—I know your arts; with you fuch falfehoods are religious frauds; this is a pious lie, to enfnare a poor helpless linnet to its cage: but I tell

you, cunning priests, here I defy you, nor will I ever quit this rock, till Albert's voice assures me I may

do it safely."

"You will eafily imagine (continued the monk) the fituation of Jerome and myfelf; then ignorant of the manner in which Matilda had escaped, we could only know from her own words and actions that it was she herself, and that her fenfes were impaired; perplexed how to entice her from this perilous retreat, and knowing that one false step would dash her headlong down the dreadful chasms that parted us, at length I faid, "gentle maid, be comforted; Albert and Matilda may yet be happy." Then leaving Jerome concealed among the bushes to watch the poor Junatic, I hastened to the convent, to relate what I had feen.

"Mean while Matilda looking round her, with a vacant stare, from time to time repeated my words, Albert and Matilda may yet be happy; then pausing, she seemed delighted with the sound re-echoed from the rocks, and again repeated, Albert and Matilda may yet be happy; still varying the modulation of her voice, as joy, grief, doubt, despair or hope, alternately

prevailed in her bosom.

"I will not long detain you, faid the reverend father, with the effect my narrative had on the dejected Albert,—he at first exclaimed, "Can there be comfort for a guilty wretch like Albert?"—and eagerly ran towards the place, but moved more calmly, on my reprefenting, how fatal a surprise might be to one in so dangerous a situation; as he approached the spot, he shrunk back; and turning to me said, "Father I will go no surther! Heaven has ordained, as a punish-

ment of the murder I have committed, that I should become a witness of the shocking death of the poor lost Matilda; for, at my approach, the will, in frantic extacy, quit her hold, and perish before my eyes." I urged him to proceed, but it was in vain, he fat down on a bank, and continued filent, wrapt in an agony of irrefolution, when he heard, at a little distance, the well known voice of the poor lunatic, still repeating, Albert and Matilda may yet be happy: roused by the found, he started up, and cautiously advancing, he exclaimed, " Just heaven! fulfil those words, and let them indeed be happy !"

"Matilda knew the voice, and carefully treading a path, which would have feemed impracticable to one possessed of reason, she descended from the ledge on which she fat, and approached with cautious steps; but at the fight of Albert, flew impetuously forward, till seeing me, she as suddenly ran, and would have again retreated to the rock, shrieking, "it is all illufion and priestcraft! it is not real Albert, and I am betrayed." We purfued, and caught her; finding my religious dress only augmented the disorder of her mind, I withdrew, leaving only Albert to calm her needless fears.

"But no persuasion, even from him, could induce her to come within view of the convent gates; I therefore provided accommodations for her in the cottage of a labourer, at some little distance; where for many days her delirium continued, while a fever threatened a speedy dissolution. During this period, Albert was labouring under all the anxiety, which such

a fituation of a beloved object, may be supposed to inspire; added to this, the deed he had committed fat heavy on his soul, and he did not dare to hope for an event, which his own guilty thoughts reproached him with not having deferved.

"At length the crisis of the fever shewed figns fof a recovery, and now his joy was without bounds; even the blood of Conrad seemed a venial crime; he triumphed in the anticipation of reward for all he had suffered: but this happiness was of short duration, for at that time I received a letter from the abbess Theresa, demanding back the fugitive whose retreat she had discovered. This requisition I knew I must obey; therefore giving the letter to Albert, I was going to explain the necessity of my compliance, when he burst into the most bitter and violent exclamations against this and all other religious houses, curfing their effablishment as a violation of the first law of nature.

"Having heard with a mixture of pity, patience and refentment, all that his rage or disappointment could suggest, I answered nearly in these words: "My fon, blame not the pious institutions of our holy church, fanctified by the obfervance of many ages; nor impioully arraign the mysterious decrees of providence, which often produces good from evil. This facred edifice has been confecrated like many others, by our pious ancestors, for purpoles honorable to heaven, and useful to mankind; their hofpitable doors are ever open to diftress; and the chief object of our care is, to discover and relieve it. This holy mantion has long been an asylum against the oppression of human laws, which drove thee from thine home; and, it is but a few days, fince thou thyfelf, bleffed an institution which saved the wretched Matilda, perishing with madness. Nay, at this very moment, its mercy shelters from the hands of justice, a murderer! yet thy presumption dares deny its general use, from thy own fense of partial inconvenience, and execrate monastic institutions, because thy wayward paffions are checked: but know, short-fighted youth, the utility of these institutions will not be less esteemed because they prevent the union of Albert and Matilda, an union which would anfwer no other purpose than to propagate a race of infidels and murderers." I stopped, for I perceived the gentle Albert was touched with my rebuke; he fell on his knees, and exclaimed, in the pathetic words of scripture: "Father I have finned against heaven, and in thy fight." "It is enough my son, I compassionate your situation; and will do more; for tho' I cannot detain Matilda longer than till she is well enough to be removed; yet in that time (if heaven approves my endeavours) I may contribute to your happiness, by interceding with her father (whose death we were not then acquainted with); and should I fail in the attempt, this roof, which thy hafty passion has profaned, shall yet be a refuge to thee from despair; and I will strive to raise thy thoughts above the triffing disappointments of a transitory world."

"I could not wait the reply of Albert, faid the prior, being at this time called out to welcome the arrival of a stranger, who they said

was dangerously ill: this proved to be no other than the wounded Conrad. He explained in a few words the motive of his visit, telling me, that immediately after the rencounter, dreading that awful prefence in which no fecret is concealed, and to which he apprehended he was fummoned by his own fword in the injured hand of Albert, he had vowed, if heaven should grant his life, to repair the wrongs he had committed. He had already executed a deed, refigning all the fortune of her father, in favour of Matilda; he had declared his guilty commerce with Therefa, that she might repent or suffer punishment; he had paid all the debts of Albert, and justified his character to the world; and, finally, he had resolved to implore the prayers of myself, and the venerable fathers of this house, to make him worthy of becoming one of our holy order, that if he lived, he might be useful, and if he died, happy,"

The prior concluded his narrative, by faying, that Albert and Matilda were united. He then briefly hinted arguments in favour of monastic institutions; yet liberally allowed, that the religion of his country, might in certain points be wrong, and knowing me to be a protestant, I suppose he acknowledged more than I ought in justice to his candour to relate: for this reason, I have purposely suppressed the name and situation of his convent; but I shall ever remember the words with which he finished this discourse: "True religion, said he, howsoever it may vary in outward ceremonies, or articles of faith, will always induce mankind to do good, to love and help each other; it will teach us, cence, or a fincere repentance. that no fin, however fecret, can long remain concealed; and that when the world and all its vanities, have palled the fated appetite, you must seek refuge in conscious inno-

Then, no matter whether you choose a convent for retirement, or commune with your own heart upon your bed, and be fill."

FOR THE COLUMBIAN MAGAZINE.

#### RHAPSODIST, No. IV. THE

T may probably be expected that the Rhapsodist will now proceed to gratify hisreader's curiofity, by fubmitting to his critical inspection, the rest of that curious performance of which the purport has already been explained in the fequel of my former paper. know not whether the limits to which reason and convenience naturally restrict the writer of periodical essays, will admit of so diffuse a composition.—But perhaps it will not be absolutely necessary to comprife the whole in a fingle paper, nor will it be less acceptable, tho' delivered out by piece-meal. The essay may be broken down into equal though detached portions, and by means of my judicious distribution of the several parts, the fragments may be so disposed as to render a due connexion of the subject, and a regular arrangement of my author's critical remarks, a very entertaining, and by no means a laborious talk.

It was not without much reluctance, that I confented to countenance so publicly the whimsical address with which my correspondent prefaces his remarks. A fecret apprehension that my conduct might unwarily induce the public to believe, that his bold infinuations were justified by a previous knowledge of the character and fituation of the Rhapfodist, and not solely founded on the flight basis of conjecture, as he, for the credit of his own fagacity avers, strongly perfuaded me to forbear, even while employed in transcribing it for publication. I was well aware, that when the two alternatives of paffing it over unnoticed, or of publishing it disjointed or entire, as convenience might dictate, were so candidly submitted to my choice, my voluntary approbation of the latter mode, might reasonably furnish a strong presumption in his favour. I am not yet quite divested of my terrors, unable to resist the soft attractions which vanity displays to delude her victim to his ruin; and unconscious that pride perpetually induces oftentation, and only flatters into mean compliance, in order to betray, my weakness yielded to temptation, and my blind temerity hastened the completion of the work, unmindful of immediate consequences. But my rashness might have been remedied by a feafonable anticipation, The occasion would have justified a very artful apology, a punctilious observance of all the niceties of form is extremely favourable to the advantageous difplay of an author's literary qualification. My filence, therefore, was

altogether inexcusable, and I despair of accounting for the omission in a probable manner, since it was neither consistent with my disposition, or my talents, to permit this whimsical address to appear in public without the usual appendage of a studied preface, and the aid of a ceremonious preliminary.

I am now entangled in this dire dilemma, and every effort to difengage myself, must, of necessity, be unavailing, and only fink me farther into difficulties. When a disafter has actually befallen us, it is wholly remediless, and wisdom stoops from her wonted dignity in attempting to obviate its mischievous confequences, by means only calculated to elude the violence of its first assault, and by precautions only proper to be used when danger originally meditated an attack. If the prudence of a general fleeps while the enemy approaches, and the opportunity is offered to escape, and only rouses at the cry of victory when befet by numbers, and menaced by destruction, she awakes too late for reparation and repent-

Such is my present situation, fuch the perils by which I am furrounded, and fuch the necessity of fubmitting to punishment inflicted with discretionary power, incurred by my own imprudence. A very critical conjuncture, furely, and a very dangerous predicament, from which my talents and address are quite incapable of extricating me. While I ponder on the horrors of my fate, horrors which imagination still continues to revive and deck with formidable aspect, and contemplate, in filent anguish, the figure of distressed modesty, degraded from her station of command, and stripped of the enfigns of power -while I wait in awful expectation of my fentence from the lips of inflexible judges, and dread the moment, when the keen edge of wit, the lively petulance of the fair, and the grave rebuke of the philosopher, shall be equally exerted to cover me with shame.—My readers may wonder at my fearsand smile at the uneafiness and anxiety which the fatal catastrophe has thus inspired .- But I mean not to infect my readers with the same melancholy apprehensions. I am far from intending to impart the smallest portion of my feelings, or a fingle ray of fenfibility to the minds of others. My pride will not stoop from its wonted elevation, to touch the pity of an adverfary, and awaken sympathy to plead my

Trusting, therefore, to the candour of the wife, the witty, and the fair, among those who honor my productions with their notice, I shall now relieve myself, as well as others, from the dull detail of forrows-I am also reminded, that my correspondent is importunately foliciting my attention, and is angry that I thus indulge my propensity to scribbling, and continue with vexatious indifference to descant on common topics, while his important communication remains unno-His impatience may perhaps suspect me of a secret intention to elude the performance of my promise. - I will not sport with his fear any longer, than just to mention, that however unpromifing the subject, some remarks suggested, as I judge, by long reflection to my correspondent, are not, as far as I have discovered, anticipated by any of my predecessors, and will, upon perusal, be found highly worthy of attention, from those who found their pretensions to fame on the wit and eloquence displayed in familiar and desultory composition. If any excuse for introducing a stranger on a stage, appropriated to myfelf, be deemed requisite, thus much I shall say in my defence, that my vanity, however great, cannot tempt me to believe, that the reputation of an adept, in this my favourite art, is attainable by the boldest efforts of my own unaffished capacity. The assistance of another was therefore necessary and proper in the present instance.

## Continuation of the Epistle.

IF I understand your character aright, and am not egregiously misled, by those marks of eccentricity discovered in your writings, you are not the worfe for the fupposed advantage of an education, -and though perhaps too much governed by capricious principles, you are not the child of imitation, and the slave of prejudice. You pay no reverence to error, though fanctioned by antiquity, nor believe that fashion can justify absurdities in practice or in speculation. will not, therefore, question my veracity, when I affure you, that on this occasion, I have faithfully confulted my own understanding, without submitting to authority, or appealing to example. Confcious as I am, that liberty cannot subsist in any great degree, unless she acknowledges the independence of a reasonable being, to think, as well as to act, without coersion or restraint; I here proclaim my scorn or, at least, disrespect, of all who act in opposition to their reason, though conformably to the practice

and opinions of the multitude. But, though I aim at the discovery of truth, presented to my view naked and unmasked—and disrobed of adventitious ornament, yet with equal care do I endeavour to preserve my judgment, uninfected by the temporary rage of novelty, which thrives beneath the rigid interdiction, and prospers in despite of the permanent controul of habit.

In this disquisition, and in every work proceeding from my pen, my chief demands are the liberty of judging for myself, and, as a neceffary consequence of such a primary request, entire freedom with respect to composition, and the qualities of stile. 'In managing a fubject, in the choice of which I am governed by motives of preference peculiar to myfelf. It is proper that the language be raised to the level of the sentiment, and the stile no less discriminated from the herd of composers, than the topic. Think not that my vanity aspires to unusual excellence in point of composition. I desire to differ from my brother authors of the monthly, weekly, or diurnal species-rather in kind, than in degree. ambition is furely laudable, and the want of it is doubtless a defect in whomsoever it appears. I love the pompous and the gay, the copious and diffuse in writing, nor can I be convinced merely by another's testimony, that any praises can be honestly conferred on those, however useful and edifying their instructions, whose words are few, and stile compact. The pointed apothegm and fage remark, are productive of as little profit to my understanding, as pleasure to my ear; nor can I prevail on myself to treat

with approbation or applause, an affected obscurity and Rudied brevity, though fanctioned by the venerable names of Montesquien and Tacitus. Possibly the light of method and the vigour of concileness, may always be denied to the writer who fondly admires, and affiduously imitates, the beautiful diffuseness and splendid luxuriance of Cicero, -or the grave, melodious, and mufical instructions of Socrates. But it is only in his compositions that thus the genuine attributes of eloquence are found. A genius that delights in the variety of contrast, and the magnificence of amplification, can only be supposed capable of displaying to the raptured ear of a living audience, the golden flow of elocution, and the inexpressive harmony of period. This is my belief, which, if not orthodox, and framed by the exactest rules of critical propriety, as unfolded by the greatest masters of the arts, I am not willing to correct.

The cacoethes scribendi, or itch of writing (as some more eminent for the homespun simplicity of English stile, than for their scrupulous regard for the learned phraseology of medical writers, have been pleased, somewhat indecently to render it) is a term invented by literary empirics, to denote a species of disease, no less whimsical than prevalent, among the middle class of writers. The nature of this disorder has been so frequently defined, its rank in the synopsis of moral maladies, fo repeatedly afcertained, and all the variety of symptoms which precede and accompany the infection fo minutely described and fo accurately enumerated, that I fear my endeavours farther to elucidate so curious a subject, would meet with neglect, and fink into sudden oblivion. My aphorisms, though dictated by experience, and written in the spirit of the eloquent professor of Leyden, would be desicient in novelty, and would therefore lay no claim to attention.

I need not inform my medical readers, that novelty is indispensably necessary to enhance the reputation of a new system, and procure it infallible fuccess among the students, and the teachers of the healing art: for the love of innovation is not confined to the giddy intellects of youth, but often produces a revolution in the forms of education, and disturbs the economy of learned institutions. You may often have observed, and there is even a recent instance to the purpose, that this ruling passion has prevailed upon a learned professor, at one time publicly to utter precepts, and adopt a fystem, which has only ingenuity to recommend it; and which, at a former period, when caprice happened to operate with less than usual vigour, was treated with contempt and ridicule; the unexampled success of one allied to me, at least in name, if not in family, and studies, cannot inspire me with considence. I am fensible that were the name and genius of a Boerhaave to revive in fome modern lecturer, his quence would doubtless be applauded-but his antiquated doctrines would excite the laughter, rather than the admiration of his Think not that I affume hearers. that honorable character-I difclaim all pretentions to the "Aurium os Hermanni," nor have I the least acquaintance with him or his celebrated pupil. Much less shall

I display the lecturing orator in mock solemnity, describing this delirium of fancy, or "mania," shall I call it! for its progress and effects are not unlike a partial frenzy.

I shall here impose silence upon my correspondent, with remarking, that he does not appear to consult propriety, in the application of his medical knowledge—and seems particularly unacquainted with the distinctions that maintain between "mania phrenitis, and delirium"—my friend, however, thinks it necessary to declare, how little he pretends to a rivalship with Boerhaave!

W.

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## ISMAEL COULOSKI .-- A TURKISH TALE.

[Continued from page 585, and now concluded.]

IN his way to the caravanfera, he was stopped by an honest musfelman, who defired to know if his name was not Ismael Colouski? That is as it may be, replied he; if you wish to do me an ill turn, I am not Ismael; but if you have an inclination to prevent my dying of hunger, I am whatever you defire to have me. Very well, replied the honest musselman; suppose I was a banker, ordered by Ismael Couloski to find his fon at Constantinople, that I had been fearching for him fome time, and that relying on your countenance, though a stranger to me, I had accosted you, with a defign of giving you two thousand fequins, would you then be Ismael Couloski? Yes, most undoubtedly, exclaimed our philosopher. faid the banker, follow me, and on your receipt I will give you the two thousand sequins.

Ismael was not deceived in the banker, he paid the money, and at the same time offered him an apartment in his own house, which was chearfully accepted. The intention of Ismael's father in sending his

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fon to Constantinople was to solicit an interest in the divan; but the tragic exit of his uncle, for some time gave a check to his ambition; however, the banker interested himself so much in his savour, that the grand vizier consented not to make him responsible for the saults of his uncle, whose riches was his only crime, but which at Constantinople is a crime seldom pardoned.

Couloski who had scarce ever seen a musket, soon obtained, through the interest of his friend the banker, the place of an aga of the janissaries, to whom the grand seignior, had lately sent the fatal bow string. In this place, Ismael soon assumed all the haughtiness and arrogance of a favourite of fortune; his ambition increased in proportion to his promotion; he now expected to be appointed chief of that powerful body, of which he was at present one of the principal officers.

His mind given up to ambition, was become the prey of devouring cares; but however great its influence, it did not entirely exclude all fofter ideas: love that infinuating

passion, easily introduced itself, but only ferved to increase the disorder that already prevailed there. mael, as much for fashion as through inclination, had formed a feraglio which had the reputation of being one of the best composed in Con-His emissaries had stantinople. brought him from Georgia, a great number of those beautiful girls who are there an object of commerce, and who enrich their parents at the expence of their own liberty. Their education prepares them for the part they are to act; they are early learnt to lay aside that sentiment of pride, fo natural to their fex, and which in other countries is regarded as the chief shield of virtue: all the instruction given them is on the art of pleasing, and to render them more complaifant and fubmiffive. Our Europeans, differently educated, well know the fecret of raifing desires; the Georgians, on the contrary, are only adepts in the art of extinguishing them -

Though furrounded with beauties, Ismael had hitherto preserved his liberty: he was destined to surrender it to a little brunett, who had scarce any beauty to boast of, and who revenged herself on him, for the affront offered to her sex by his long continued insensibility.

Our philosopher one day walking in that part of the city where the traffic of slaves is carried on, heard an Armenian merchant swearing, in good Turk, at a young girl who was in her turn laughing at him in good French. Am I not a most unfortunate young fellow, faid the Armenian? I bought this little French b—h for two hundred sequins, and cannot get ten for her. I find I shall be obliged to keep her for myself. That is a sad affair, said Ismael, who always prided him.

felf on his generofity: there take thy two hundred fequins, and conduct this little French b—h, as you

call her, to my palace.

Henrietta, for that was the name of the little brunett, remained many days in Ismael's seraglio, without feeing her new mafter. But this mark of contempt, which would have been fo fenfibly felt by an Asiatic, did not give her the least uneafiness; a Turk appeared in her eyes neither capable of loving nor worthy of being beloved; the awkward and flovenly appearance of her companion's struck her, more than their beauty: she envied them not the favours of their master. 1 If, faid she, he continues to render homage to their charms, and eternally neglects mine, my captivity will be more supportable than I imagined. But unhappily Ismael forfook beauty to attach himself to the graces. He one day took a fancy of talking to Henrietta, to know from herself, how she liked her new fituation, and if the still regretted leaving her own country: she answered his questions with great spirit, and affured him she continually sighed after the moment in which she should recover her liberty, that she had no tafte for the amusements of a feraglio, and that there was nothing in it which could render her stay there in the least supportable. mael was furprifed and vexed with this unexpected but candid declaration. Your companions, faid he, esteem themselves the happiest women in Turkey. They were born slaves, replied Henrietta, with the greatest vivacity, they do not feel the weight of the fetters which oppress me: you reign in their hearts, while mine detests you: your tirefome company fills them with joy: you are a man like all the othersthey

have been used to, and it is all they And what do you defire more, replied our philosopher? Sir, continued Henrietta, I desire delicacy, a thousand little attentions, polite manners, an active and elegant imagination, in short, the art of pleasing, an art of which a Turk is entirely ignorant, and none more fo than your reverence. Though Ismael found his slave somewhat difficult to please, yet he wished to make her change her ideas, and on parting left with her the most unequivocal proof of a commencing paffion of which a Turk is capable, that is, he left his handkerchief. When he was leaving her apartment, Henrietta burst out into a loud laugh: here take again this handkerchief, faid she to him, I am far from aspiring to the honor which it prefages; carry it to fome other, who may know its value, I disdain to accept it.

Couloski could scarce believe his ears, he thought such a refusal could not be possible; but the effect it produced was sudden; he perceived for the first time, something in his bosom that made him most ardently desire to surmount her distinction; he now asked as a favour, what he before thought he had a right to demand: the proud musselman fell at the knees of his slave, and acknowledged her the sovereign mistress of his future destiny: this humiliation gratified the vanity of his mistress, without vanquishing

her indifference.

While Ismael was giving himself up to love, the grand vizier, his patron, in satisfying his own avarice and personal resentment, thought of advancing Ismael. The supreme aga of the janissaries, who was very rich and very powerful, had dared to contradict the vizier before the

fultan: in Turkey, it is more difficult for a minister to dissemble than to punish an offence; however, he deferred his resentment till he could find a sure means of securing to himself the spoils of the aga he had determined to ruin.

Couloski was admitted to the confidence of the vizier, and the place of the devoted aga promifed him as a reward for his affiltance in bringing about the defired event; this prospect of advancement, once more roused the expiring flame of ambition; he also thought his additional dignity would increase his consequence in the eyes of Henrietta, and the fooner enable him to fubdue her stubborn heart. Though he still continued to be very assiduous, and daily expressed the same fentiments he had at first sworn to, yet the penetrating girl eafily perceived that some affair of consequence occupied his mind; therefore, as well to prove her power over him, as to fatisfy her curiofity, she determined to extort from him the important secret; it only cost her a few apparent compliances, some foft expressions that might be construed into a favourable meaning, to obtain her purpole; no great expence of coquetry is necessary to delude a Turk. Ismael, who already thought himself in possession of all he defired, frankly and fully acquainted her with the enterprize that had been concerted between the vizier and himself, the happy success of which would raise her slave to one of the first dignities of the Ottoman empire. A few days after he had given Henrietta this unjustifiable proof of her power over him, the grand vizier was exiled to one of the islands in the Archipelago; and Couloski learnt with horror, that the aga, he had concerted

to ruin, had obtained the place of his friend the difgraced vizier; he immediately ran to the apartment of his French mistress, to learn if her indifcretion had not been the cause of this fatal event; he there learnt the whole extent of his mifery. Henrietta was gone, the eunuch to whose care she was confided, had accompanied her in her flight; he could now no longer doubt that she had abused his confidence, that she had informed the aga of the plot formed against him, and that as the reward of fuch an important service, she had obtained her liberty. Ismael was not deceived in these conjectures: Henrietta had corrupted the fidelity of her guard, who consented to discover to the aga the fecret operations of his enemies: the cunning aga profited adroitly of this discovery, and raifed himself on the ruins of his enemies.

Our hero again plunged into misfortunes, was once more induced to reflect on his past conduct; but, according to cultom, foon found excuses for his conduct, and did not entirely lose his good opinion of himself; he now attributed all his misfortunes to a kind of fatality which it was not in his power to refift: his shame and vexation prevented him from returning to his father, where in all probability he would have found an affylum against the the anger of the new vizier; but he profited of an opportunity of joining a caravan of merchants, who were on the point of fetting off for Persia; to leave Constantinople with more fafety, he immediately got together his most precious effects, and left the rest to the power of his enemies.

There was in the caravan, to which he attached himself, one of

those felf-sufficient persons who will not, with impunity, fuffer any opinions except their own, and who appear to be born with an extraordinary love for disputation. man was a Persian, a zealous sollower of Ali, and let slip no opportunity of praising this famous disciple of the prophet at the expence of Omer, whom the Turks hold in the highest veneration. As Ismael was the youngest person in the caravan, the follower of Ali begun first with him, hoping to find him the easiest proselyte; he therefore never failed to exaggerate in Ismael's presence the mildness and fimplicity of the law as explained by Ali: Ismael educated in the opinions of Omar, endeavoured to defend him; but his adverfary, more accustomed to these kind of combats, overwhelmed him with quotations and authorities; Couloski, when arguments failed would grow very angry; but this is what frequently happen with religious disputants; but what is not quite fo common, although very angry, he deferted the opinions he had been brought up in, and embraced those dictated to him by the follower of Ali, who even brought him to confess that Omar was one of the most wicked of men; he was even induced to believe that Mahomet still lived, an opinion held by the Perfians, and as strongly controverted by the Turks.

Our philosopher could hardly justify this disobedience to his father's commands; but, said he, can there be so much ill in changing our fentiments, when it is clearly proved that they are erroneous? We cannot refuse giving up our opinion, to the clearest evidence, without being justly accused of a blameable obstinacy; and after all,

my father did not tell me that my faith could be disputed, and that I should be obliged to gain my cause, or to confess myself a fool, which would certainly have been to the utter disgrace of a philosopher.

It was thus our poor traveller, like many other travellers through life, perceived his errors, but found fophismsto exculpate them. "Those that have ears to hear, let them hear." Is it not thus with too many? Arethey not candid with others, feldom with themselves? Though Couloski felt interiorly something that disposed him to think well of his innocence, yet his heart was a prey to sadness; an unforeseen event, filled up the measure of it; the caravan was robbed. in despair, now took the only proper step since he had left his paternal roof, which was to return home to his father, whose presence for some time moderated his grief. O! my father, he exclaimed, I have finned.

against philosophy, I have against thee. I have plunged myself into all the errors you cautioned me against. My son, said the venerable old man, you have only finned against yourself; but it was perhaps my fault; I ought to have guarded you against yourself; I ought to have taught you to mistrust your felf-love; it is that which proved your ruin. But you now have it in you power to derive, for the remainder of your life, the most useful lessons from our errors. Wifdom is only acquired at a great expence; you have learnt to mistrust yourself; which is a great step towards happiness. Philosophers are not exempt from errors; they fometimes even fall under them, but they rife more strong, more couragious than before instructed by their errors and misfortune, they finish the remainder of their voyage through life without stumbling, or deferting the right road.

Anecdotes of the Moors: particularly of Muley Ishmael, the late Emperor of Morocco.

(Extracted from Chenier's History of Morocco.)

HE Moors, it is well known, are excellent horsemen; they ride short like the ancient Parthians and the modern hussars. Their saddles have peaks both before and behind, and their stirrups are placed very far back. They level and fire their muskets at full speed, holding the bridle between their teeth; they turn their horses as they wish by the pressure of their keees and the equipoize of their bodies. They have an opinion, that the Christians have no horses, in which they are consumed, by the eagerness of the Eu-

ropeans to purchase and export the horses of Barbary. They consider riding on a mare as a mark of the greatest poverty and meanness. They seem as careful of their horses, as they are negligent of themselves. Such horses as have been at Mecca, are held as faints; they work no more, nor would the Emperor himself dare to mount them. Their necks are adorned with rosaries and relics like the tombs of their saints; the stables of these holy horses are even sanctuaries for criminals. Musley Ishmael, the late emperor, had

a quadruped faint of this species, which he used occasionally to visit, and whose legs and tail he would kiss with the highest reverence. After drinking himself, and giving drink to his faint, he would sometimes permit his favourites to drink out of the same bowl, as a mark of special favour.

Exclusive of their horses, the Moors hold various other animals in respect. Their dogs are numerous, almost to incredibility, for they think it finful to destroy them. Their barking is so incessant, that stranger unaccustomed to the noise, is incapable of sleeping. M. Saint Olon, fays, the storks at Alcassar were more numerous than the inhabitants; and the reason he gives for the aversion the Moors have to destroying them is, that they believe God, at the intercession of Mahometamorphosed a troop of Arabs, who robbed fome pilgrims going to Mecca, into florks.

Muley Ishmael had two snow white dromadaries, that were daily washed with soap. He likewise kept forty cats, each of which was distinguished by its proper name, and they were all fed plentifully by himfelf. One day, defirous to make a parade of his justice, being told that one of his cats had eaten a rabbit, he determined to inflict an exemplary punishment on this wicked cat, that the others might be deterred from committing the like offences: accordingly he commanded an executioner to seize the cat, drag her through the streets of Mequinez, with a cord round her neck, whip her feverely, and cry aloud, "Thus does my master treat scoundrel cats." After this the criminal was to have been beheaded; all which was punctually performed.

One of this emperor's pleasures

was to fee dogs, wolves and lions fight; and, when any one of them was in danger of being devoured by the other, he would command his flaves to fnatch the victim from the jaws of the victor, which fervice was feldom performed without the loss of a limb. He would himself encounter lions, first taking care to shoot them, and afterwards entering their park with his attendants, would complete his easy victory with a spear. Christian captives, by his orders, were often obliged to combat lions, for the diversion of his wives. One of these captives, being commanded to fight a lion, had the prelence of mind to retire, sabre in hand, towards a ditch full of water, into which, pretending his foot flipt, he fell, knowing the lion would not follow him thither. His stratagem, by good fortune, pleafed the tyrant, and the flave escaped.

In their public processions, when attending their Bashaws, the Moors are tumultuous, but dextrous. They fingle out each other to tilt, and will put aside the thrust of a spear, though made at their backs; will dart their lances into the air, and catch them again, their horses all the while on full speed. In their tilting matches, however, they are frequently unhorfed, but their tilting lances are not pointed with iron. Their military music consists of drums, fifes, and hautboys, the mingled noise of which is so discordant, that M. de la Faye, remarks he was quite stunned with it.

Boar hunting is one of their amusements, the spears for which, are made of a heavy and tough wood, with blades about half a yard in length, and very thick, that they may not break against the side of the boar. They rouse the game by hideous yells and shouts;

and, should a single Moor happen to find himself in the way of the boar, he would hold it disgraceful to recede, he therefore stands sirm, and receives the boar upon his spear. The animal gores himself to the extremity of the blade, where there is a cross bar to prevent the further insertion of the spear, and by that means the hunter is preserved from being wounded by the tusks of the enraged boar. The Moor then quits his spear, or if strong enough, keeps his prey at bay with it, till his companions arrive to his aid.

The Moors falute their equals by joining hands with a quick motion, then each kiffes his own. Inferiors kifs the hands, and others the heads of their fuperiors. The alcaid is faluted by kiffing his feet, if on horseback; otherways his hands, clothes, or, if fitting, his knees.

Windus affirms the climate of Morocco is delicious, the foil fertile and generous beyond imagination. According to Braithwaite, the northern part of the empire will yield all the effential products of Europe, and the fouthern, whatever is grown in the West-Indies, which fufficiently speaks the native riches of the country. In fact the land would produce a hundred fold more than the consumption of the empire, were the inhabitants protected in the peaceful enjoyment of the fruits of their labour; but should the poor husbandman, acquire a pair of oxen and a plough, he would not only be liable to be robbed of them by the next petty mercenary governor, but be obliged to fell his corn to pay an arbitrary tribute; there are therefore no proprietors of land beyond two or three leagues round each town, and, if by chance, fome scattered huts are seen, they are fure to belong to fome alcaid,

and are inhabited by his fervants, who are treated like the beafts that aid them to plough the ground.

The Moors have an opinion fimilar to that of the Christians, that " The kingdom of heaven fuffereth violence, and the violent take it by force." They think importunity will oblige God to grant their requests. In time of heavy rain, or other extraordinary bad weather, the children run about the streets and bawl for fair weather; and in time of drought for rain, making a most hideous noise: they sometimes continue this practice for more than a week. Should God not liften to the children, they are enjoined by the faints and talbes, who proceed together into the fields and call for rain: if this still proves ineffectual, they go in a body, barefoot and meanly cloathed, to pray at the tombs of their faints; to which pious practice the emperor himself occasionally conforms: should all these efforts fail, they at last drive all the Jews out of their city, and forbid them to return without rain. "For," fay they, " although God will not grant rain "to our prayers, he will to those " of the Jews, to rid himself of "their importunity, and the stink-"ing odour of their breath and " feet."

When the Moors happen to be caught in the rain, either on their journeys or in the fields, they strip themselves naked, bundle up their apparel, and seat themselves upon it till the shower is over; after which they dress themselves and proceed on their journey.

The bread of Morocco, is very excellent; the corn and the flour of Fez is remarkably fweet and white. Their cheefe is very little better than curd; yet, though four in

five or fix hours, it is kept and eaten when old. They do not skim their milk to make butter, but take it from the cow and shake it in a skin; it is always four, and kept in plastered holes in the ground, or buried in earthen jars. Instead of butter, the poor use beef, mutton, or goat fuet. When eating, the Moors place their dishes on a large piece of greafy leather spread upon the ground, which is a substitute both for table and cloth, and round this they feat themselves cross-legged. Busnot informs us, that Muley Ishmael eat in this manner, without cloth, napkin, knife ar fork, and out of an earthen or wooden platter.

The Moors are so temperate that a man of fixty is not thought old, but their temperance appears to be more the effect of necessity than choice. The very brothers of the bashaw of Tetuan, used to enter the kitchen, during Mr. Russel's embassy, and threaten to murder the cook, if he did not give them pudding and wine. The sons of the emperor Muley Ishmael, have even stolen the bread from the pock-

ets of the flaves.

Their avidity and meanness, like many or most other of their peculiarities, can only be accounted for by their ignorance. A court lady, in whose lap the drunken emperor, Muley Daiby, used to sleep, accepted a moidore as a bribe. The domestics of the palace would cut the buttons and the very clothes from the back of the English ambaffador and his attendants, if they were not careful to appear in the worst they had; and the porters at the various palace gates, individually refused to let them pass till they were bribed.

When a bashaw travels, the Moors of his district are obliged to supply him and his followers with all the necessary provisions, gratis. The dread of superior power renders the inferior alcaids exceedingly diligent, in not only bringing necessaries, but presents. This dread is the origin of Moorish servility. It is said, that when the emperor, Muley Ishmael, appeared, all present stretched out their necks as if prefenting their heads to the fabre, with their eyes fixed on the ground. Thus a man might (and indeed frequently did) lofe his head without knowing any thing of the matter. Some, when he spoke, exclaimed, " May God lengthen thy days!" "May God bless thy life." Others would fwear by the Almighty, all he uttered was true. Speaking of the English on a certain occasion, he faid, " May I be called the greatest of liars, if I have not always esteemed that nation." As it happened, he made a great pause at "the greatest of liars;" and his eager officious courtiers exclaimed, " By G-, my lord that is true." This though unintentional, was a bitter farcasm, for Muley Ishmael was one of the greatest of liars.

In the emperors presence all, except foreign ministers and their train, are obliged to appear barefoot: even one of the first English ambassadors was obliged to submit to this ceremony; but, by way of retaliation, the ambassador from Morocco, was constrained to appear in the presence of Charles II. at the English court, without shoes, turban, or bonnet.

The heat of their climate, their arbitrary government and universal ignorance, render the Moors exceedingly idle. They are but little addicted to gaming: they eat, drink, sleep, and pray, amuse themselves with their horses and wives,

and spend the rest of their time in one continued fruitless state of indolence. To walk up and down a room they hold ridiculous. "Why should a man move," fay they, "without apparent cause. Is it not more rational for him to remain in the place where he is, than to go to some other, for no purpose whatever, but that of returning?"

Numbers of them are seen seated on their hams, in the streets beside the walls, holding large strings of beads, one of which they let fall at each prayer they repeat; and these prayers are mere repetitions of the attributes of God; such as "God is great! God is good! God is infinite! God is merciful!"

The Moors, like the Turks, have no bells, but are called to prayers from the steeples of their mosques; in all of which places of worship there is a stream or well of water. Swine are animals so unsanctified, that a mosque at Tetuan was pulled down, as eternally polluted, because it had been entered by one of them. They have a prophecy, that they shall be conquered on a Friday, their Sabbath; for which reason the gates of their walled towns are shut on that day; as are also those of the emperor's palace.

They ask their dead why they would die, whether they wanted any thing in this world, and if they had not cooscoosoo enough? Their burial places are without the town. They make their graves wide at the bottom, that the corpse

may have sufficient room, and never put two bodies in one grave, lest they should mistake each others bones at the day of judgment. They also carry food, and put money and jewels into the grave, that they may appear as respectable in the other world as they have done in this: they also imagine the dead are susceptible of pain. A Portuguese gentleman, had ignorantly strayed among the tombs, and a Moor, after much wrangling, obliged him to go before the cadi. The gentleman complained of violence, and afferted he had committed no crime; but the judge informed him he was mistaken, for that the poor dead fuffered when trodden on by Christian feet. Muley Ishmael once had occasion to bring one of his wives through a burial ground, and, in consequence of it, the people removed the bones of their relations, and murmuring faid, he would neither fuffer the living nor the dead to rest in peace.

A Jew, or Christian, who should enter one of their mosques, must either become a Mahometan, or be burnt alive. The country Moors purify the places where Christians have been, by burning green branches; and their superstition concerning unclean meats, is sogreat, that the governors of the sea-ports, after a naval engagement, prohibit the eating of fish, because it is possible, they may be defiled by having sed on, and partaken of the sless and blood of Christians.

An Account of COMMUNICATIONS and DONATIONS, made to the AME-RICAN PHILOSOPHICAL SOCIETY, at Philadelphia, since the publication of their second Volume of Transactions. (Continued from page 603.)

1788, A Drawing and de-April 18. A feription of a monitrous calf, lately brought forth at Col. Mag. Vol. III. No. 11.

Drawing and de- Carlisse; in a letter from the rev. scription of a mon- dr. Davidson—communicated by brought forth at mr. Patterson.

3 M

Drawings and descriptions, 1, of a pipe-boiler for steam-engines; 2, an improvement in dr. Barker's centrifugal mill; 3, an improvement in faw-mills; 4, an improvement in Savory's method of raising water by steam.—By mr. James Rumfey of Virginia.

Drawings and descriptions of various improvements in the boilers of steam-engines.—By mr. Henry

Voight.

May. 2. A drawing and description of an improved boiler for steamengines.—By a candidate for the annual premium, under the figna-ture of Retrograde. This is precifely the same with mr. Rumsey's pipe-boiler, mentioned above.

Description of an improved universal dial -By mr. Benjamin Lindon, of Chesterfield, N. Jersey .-Communicated by mr. Clifford.

Description of the golden cassia, or peacock-flower. By dr. Greenway, of Virginia.—Communicated by William Barton, esq.

A treatife on magnetism. the rev. Temple Henry Crocker. Communicated by dr. Franklin.

May 16. 1. Elemens de fortification, par m. Le Blond.

2. Scaliger de subtilitate.

Pseudofridericus Johannis

Hildebraudi, &c.

4. Georgii Fabricii Rom. antiquit. monumenta. A donation from mr. Mathew Carey, presented through the hands of W. Barton, efq.

June 20. An elegant copy, in copperplate, 1. Of the New Testament, and pfalms, in short hand. 2. Forme du governement de Suide.

A donation from mr. Mathew Carey, presented through the hands

of W. Barton, efq.

1. A specimen of ancient shorthand.

2. A copperplate engraving of due de Chaulnes's improvement of dr. Franklin's electrical kite.

3. An account of a machine constructed for the purpose of deepening and scouring canals, &c. invented by F. and A. Eckhardt.

4. Proposals of the society for the encouragement of arts, &c. of a premium, for an invariable standard of weights and measures.

5. A description of the Chinese method of making large sheets of

6. An account of the result of a number of experiments, made by mr. Ingenhauiz, by the direction of dr. Franklin, on the different powers of the several metals in conducting heat.

From these experiments, powers of the several metals in conducting heat, from the best to the worlt, appear to be in the follow-

ing order,

Silver, Iron, Copper, Steel, Tin, Lead. Gold,

Presented by dr. Franklin.

An essay (in French) towards improving the language of fignals. By a candidate for the annual premium. Communicated by dr. Franklin.

A paper from mr. Daniel Byrnes (of Philadelphia), on the subject of a quadrant, invented by him for measuring the difference of right-ascension between the moon and the fun, or any of the stars, and proposing from thence an easy method of computing the longitude.

Aug. 15. A letter from mr. Nairne, of London, accompanying a donation of two hygrometers, on a new construction.—Presented through the hands of Dr. Franklin.

A letter from mr. Daniel Byrnes, on the subject of an instrument, invented by him, for measuring the distance of the sun and moon, and the altitude of any one of them, at the same time.

(To be continued.)







Melancholic



The Four TEMPERAMENTS.

#### ON THE TEMPERAMENTS.

# [Illustrated with an Engraving from Levater's Physiology.]

E at first thought it could scarce be deemed necessary to comment on the annexed plate; for no one, on viewing it, will dare to deny, at least without contradicting the filent voice of an interior conviction, that a characteristic and fixed difference of temperament is eafily diffinguishable: but when we further considered that the doctrine of the temperaments is much controverted by the moderns, not only in the schools of medicine, but also in those of philofophy, we supposed it might be thought neceffary to support our opinions by some kind of reasoning on the subject. We shall therefore lay before our readers, some of the opimions held on this subject by the present father of medicine, dr. Cullen. Levater justly remarks, that nothing is more common than to judge of the temperaments when in motion, and agitated by passion; no-thingmore rare than to judge of them when the mind is unruffled, and the features in an entirely quiescent state. Yet by attentively confidering the four faces before us, where the mind appears entirely unruffled and dormant, we must perceive that they are eafily distinguished, perhaps more justly, by the form and colour of the foft and immoveable parts.

Without doubt, the peculiar character of each temperament may vary, and be blended and united with some peculiarities of the others, nearly to infinity: we do not pretend to say that each temperament is always exactly the same, or is always uncombined with the others, but that there is a characteristic difference; that is, that in every person there is such an union of circumstances peculiar to one temperament, as clearly to mark the predominance of that temperament over the others, although they may in some measure be blended with some of the circumstances that characterise the others. Dr. Cullen's ideas on this subject will perhaps place our meaning in a clearer light.

"In attending," fays he, "to the great number of circumflances in which the bodies of men may be different from one another, it is fearcely possible to enumerate every particular; but it has been at all times prefumed, that a great number of these circumflances are commonly combined together

in the fame person; and that frequently one man shows a combination of circumstances not only different, but of an opposite kind to that of an another. Such combinations, upon a particular supposition with respect to their causes, the ancients named the temperaments; and the term has continued to be employed in the schools of physic, and in common life, from the earliest ages to the present time.

" Abstracting from all theory, we continue to employ the same term, to denote a a combination or concurrence of circumstance, which happens in certain persons, but which in feveral respects is different from the combination that happens in certain Upon this footing, I believe, the ancients distinguished what they called, the different temperaments of men: it is very probable that at first they distinguished them by actual observation; but very soon they formed a theory with regard to them, from whence they formed appellations which have been continued to be applied to them ever fince. The appellations indeed have continued, though the theories which laid the foundation of them have been long ago exploded.

"In treating the subject, philosophy would require that I should in the first place distinguish the temperaments, by marking the external and observable circumstances which are found, with some steadings, to be commonly combined together: but this I find a difficult task, and that my observation has not been so extensively applied as to perform it in the manuer I would wish. I must therefore proceed in another way; and shall endeavour to consider those circumstances of the internal state of the human body, which may give occasion to a difference in the state of the functions, and even in the external appearances which distin-

guish different men.

"These circumstances, may, I think, be referred to five general heads, according as they occur. 1. In the state of the simple solids. 2. In the state of sluids. 3. In the proportion of solids and sluids in the body. 4. In the distribution of the sluids. And, 5. in the state of the nervous power.

" I have thus endeavoured to lay down

fome foundation for distinguishing the temperaments of men: but these temperaments, as we have already observed, are not to be distinguished by attending to any one of these chief circumstances alone; for the state of these is commonly combined with a particular state of all the others; and it is only by a combination of the particular states of the chief circumstances in the same person, that the temperaments are to be properly distinguished. To explain this, we pre-fume, that in any one person, a particular state of the simple folid, is pretty constantly combined with a particular state of the fluids; with a particular state of the distribution and proportion of these; and all these, with a particular state of the nervons fystem; and as fuch a combination may be formed in another person, but confifting in a difference of the particular states of each of the chief circumstances, this will give a different temperament in these two persons. So far, therefore, as we can find such combinations to be steadily formed in any particular person, we shall be able to assign his particular temperament.

"The ancients, as before remarked, very early established a distinction of temperaments, which has been almost universally adpoted ever since, and it appears to be founded in observation. I am very much of opinion, that we can perceive a combination of a particular state, of the chief circumstances of the economy, to take place very steadily in certain persons, and thereby to form at least two of the temperaments assigned by the ancients. The circumstances in which these two temperaments feem to consist, we shall now endeavour to explain; and shall then consider how much further we may proceed in accounting for the other

two.

"In doing this, it will be proper, in the first place, to mark out the several external appearances that concur in the same person; and from this concurrence taking place in many different persons, we are led to presume in these, one and the same combinati-

on or temperament.

"The most conspicuous, is that temperament which the ancients, and all others since that time, have distinguished by the appellation of the Sanguine. In this the external appearances are the following. The hair soft, and never much curled, of a pale colour, or from thence passing through disferent shades to a red; the skin smooth and white; the complexion ruddy; the eyes commonly blue; the habit of the body soft and plump; after the period of manhood, disposed to obesity, and at all times readily sweating upon exercise; the strength of the

whole body moderate; and the mind fenfible, irritable, chearful, and unfleady. This temperament is more exquifite and eafily diffinguishable from the time of puberty to manhood; but continues its character

throughout life.

"The other temperament distinguished by the ancients, and which is the most easily and clearly explained, is that which has been very constantly named the Melancholic. In this, the external appearances are the following. The hair is hard, black and curled; the skin is coarse and of a dun colour, with a corresponding complexion; the eyes very constantly black; the habit of the body rather hard and meagre; the strength considerable; the mind slow, disposed to gravity, caution and timidity, with little sensibility or irritability, but tenacious of all emotions once excited, and therefore of great steadiness. This temperament is most completely formed in advanced life; but the characters of it often appear very early.

"These are two temperaments we can the most clearly distinguish, because they are in almost every respect the opposites of each

other.

"They are also further illustrated in considering the sexes: for it is obvious, that the circumstances of the fanguine temperament, both in body and mind, appear more prevalent in the semale sex; while a greater density and less slexibility of the simple solids, with a proportional greater density and less mobility of the nervous power, make the character of the male sex approach nearer to that of the melancholic.

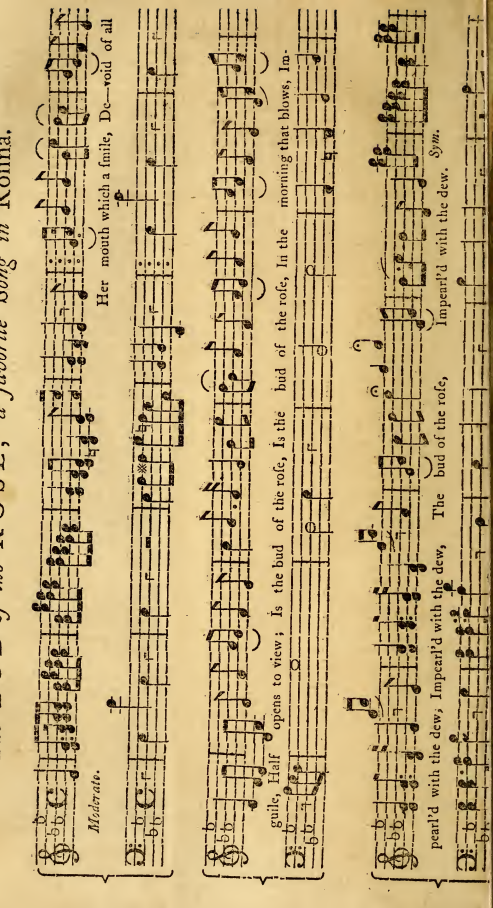
." We must now endeavour to account for the other two, which are neither so evident, nor so clearly accounted for as the two first.

"If we suppose, that with a certain degree of density, greater than usual in the sanguine, there is a mobility, greater than in proportion to the melancholic; we shall then have a middle temperament between the sanguine and the melancholic, and perhaps what the ancients meant to denote by the title of Choleric; that is, with more strength than in the sanguine, and with more irritability than in the melancholic.

"It is also possible, that there may occu a simple solid, more dense than usual in the sanguine, and at the same time, from a more humid state, of greater slexibility than in the melancholic; we shall then have that temperament which the ancients expressed by the title of Phiegmatic; that is, with less sensibility and irritability, but with more strength and steadines, than in the sanguine, and at the same time with more laxity, and more mutability than in the melancholic,"

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# The BUD of the ROSE; a favorite Song in Rosina.



# The COLUMBIAN PARNASSIAD.

#### A GENERAL HYMN OF PRAISE.

Paraphrased from the ninth book of the Apocrypha, or the story of the Three Ghildren.

Attune the golden string;
And bless th' Almighty Father's love;
And hallelujahs sing:
'Till heav'n's empyreal dome resound
With their celestial lays;
And nature all unite around,
In universal praise!

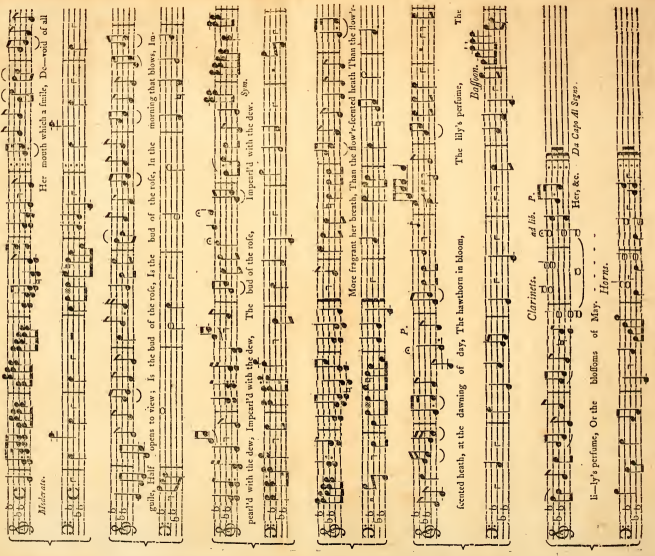
Let the bright fun that pow'r proclaim,
Who bade his orb arife,
To shine with undiminish'd slame,
And rule diurnal skies.
And let the moon, with borrow'd light,
And softer, milder gleam,
In praise, illume the veil of night,
And to her maker beam.

Let all the stars, whose stated urns
Gild the nocturnal poles,
And ev'ry planet, as it turns,
And round its axle rolls,
Forever sing th' Almighty sire;
His goodness ever laud;
Whose word created worlds of sire,
And spread the heav'ns abroad.

Let morn with purple honors shine,
And wake a joyful song;
And ev'ry beam the strains divine
With pleasure all prolong;
'Till noon, in radiant splendor, hear,
And send the sound away;
'Till ev'ning bear it, from her sphere,
To Cynthia's silver ray.

Let darkness, with her sable frown,
And whirlwinds' howling air,
Loud thunders, rolling from the throne,
And livid lightning's glare—

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And livid lightning's glare—

Harmoniously discordant—tell
The dread pavillion nigh,
Where does the cause of causes dwell,
In awful majesty.

Let tempests, plagues, and earthquakes dire,
And burning mountains' roar,
And desolating storms, conspire,
To speak his mighty pow'r!
Let hail, and rain, and frost, and snow,
And all tremendous things,
In dread array, incessant shew,
HE is the king of kings.

Let gentle show'rs, and pearly dews,
His milder goodness shew;
And winds ambrosial balm dissus;
And od'rous breezes blow.
Let gilt and silver clouds, that sly,
And grace the blue expanse,
Forever beautify the sky,
And still his praise advance.

Let all the feasons, as they pass,
Their various tributes bring;
And tell his wonders, and his grace;
And all his glories sing—
The spring, in nature's vesture gay;
The summer's bright domain;
Rich autumn's tepid, gentle ray;
And winter's icy reign.

Let the glad earth, from choicest stores,
Give signs of grateful praise;
Teem with unnumber'd vernal slow'rs;
And deck her matron sace.
Let ev'ry shrub, and ev'ry tree,
In silent worship nod;
And vegetation all agree,
To own the author, GOD!

Let aged ocean, from his fource,
Give hoarfe-refounding praife;
And streams, and rills, in gentler course,
Adjoin their feebler lays.
Let all the scaly, shining brood,
Display their filver pride;
And, praising, lash the foamy flood,
Or cut the crystal tide.

Let all the beasts, that tread the ground,
Their artless homage pay;
And ev'ry hill and valley round
Reverberate the lay.
Let ev'ry fowl, that walks the plains,
And ev'ry bird, that slies,
Wake sields to rapture, with their strains;
To melody, the skies.

And thus while all creation fings,
And general praise is giv'n,
Attune, O man! thy vocal strings—
Blest progeny of heav'n!
Glad anthems sound, from pole to pole;
And sound thy Saviour's name,
Whose grace, while endless ages roll,
Shall ever be the same.

Newcastle.

EUGENIUS.

The following lines, with the tragedy for which it was written, were the production of a young gentleman, about fourteen years of age. The tragedy was performed, and prologue spoken, by some young gentlemen belonging to a celebrated academy in Great Britain.

## PROLOGUE TO THE FALL OF DARIUS.

THEN to youths eager eye, the historic page First calls th' illustrious of each distant age: Foremost the deeds of war's bold sons appear, To fill the wond'ring mind, and charm th' aftonish'd ear: Led by fell conquest, and impell'd by fate, Exulting ruin sweeps some potent state, How does th' extended woe this foul engage, And pleasing forrow stain the mournful page? So felt our poet, when each scene he drew, And hopes (tho' weak his pen,) to wake the same in you. Untaught, as yet, to charm with graceful art-With polish'd care to rule th' obedient heart: Untaught the finished portraiture to trace, And o'er each feature pour the living grace, He only hopes to frame th' unfinish'd line, Mould the rough model, and the bold defign. If e'er your hearts in glory's charms rejoice, Beat with quick transports at ambition's voice, And bid you, each meaner tale despise, And feek from excellence the glorious prize; With kindred feelings let those hearts excuse The first weak efforts of a lister muse:

With the glorious toil, oh! let her share, And with advent'rous wings, the unknown regions dare, Though small her praise and weak her efforts seem, So from small fountains flows the rapid stream, 'Till gathering ev'ry rill, with headlong force, Adown the mountains' fide it tears its foaming course; To wake, or calm each passion at his will The foul to rouse to tumults or to still— Th' applause of list'ning multitudes to gain, Delight and honor of a nation reign-Let mighty bards attempt.—His humbler aim, Is but the prize of your applause to claim: Yet that no mean reward, fince here around, Those, whose applause he most desires, are found: Since those he learns to love and to revere, The kind, judicious, and the good appear.

#### COLIN AND LUCY.

"ARK, hark, 'tis a voice from the tomb!
"Come Lucy, it cries come away;
"The grave of thy Colin has room

"To rest thee beside his cold clay.

"I come my dear shepherd, I come:
"Ye friends and companions, adieu!

"I haste to my Colin's dark home,
"To die on his bosom so true."

All mournful the midnight bell rung When Lucy, fad Lucy, arofe; And forth to the green turf she sprung, Where Colin's pale ashes repose.

All wet with the night's chilling dew, Her bosom embrac'd the cold ground, While stormy winds over her blew, And night-ravens croak'd all around.

"How long, my lov'd Colin," she cried,
"How long must thy Lucy complain?
"How long shall the grave my love hide?
"How long ere it join us again?

"For thee thy fond shepherdess lived;
"With thee o'er the world would she fly;

"For thee has she forrow'd and griev'd;
"For thee would she lay down and die.

"Alas! what avails it how dear,
"Thy Lucy was once to her fwain!

"Her face, like the lily, fo fair,

"And eyes that gave light to the plain.

"The shepherd that lov'd her is gone;
"That face, and those eyes, charm no more;

"And Lucy, forgot, and alone,
"To death shall her Colin deplore."

While thus she lay sunk in despair,
And mourn'd to the echoes around,
Inflam'd, all at once, grew the air,
And thunder shook dreadful the ground.

"I hear the kind call, and obey,
"Oh, Colin, relieve me!" she cried;
Then breathing a groan o'er his clay,
She hung on his tomb-stone, and died.

# The Chronicle.

# FOREIGN INTELLIGENCE.

Paris, Aug. 25. THE work of reformation in this country still proceeds, though slowly. Since our last, the national affembly have come to the following resolutions, on ecclesiastical affairs:

First. The national affembly ordain, that in future no money shall be sent to the court of Rome, to the vice-legateship of Avignon, nor to the nunciate of Luzerne, for any religious purpose, whatever: but the parishioners shall apply to their bishops for benefices and dispensations, which shall be granted to them gratis, notwithstanding any privilege or exception to the contrary. All the churches in France ought to enjoy the same liberty.

Secondly. No person shall, in future, hold any benefice, or benifices, exceeding the

annual income of 3000 livres.

Thirdly. The fum which the affembly intend to allow the rectors of country parishes, in lieu of tythes, is not more than 1500 livres, or about 70 guiness.

COL. MAE. Vol. III. No. 11.

In the members which compose the national assembly, we are supposed to see the representative wisdom of France. And how is this wisdom employed?—In forming Utopian plans of reformation, which cannot succeed.—in laying down theories of government, which cannot be reduced to practice; in thort, in building castles in the air, and neglecting the means, not only to preserve good order, but even to quench the spirit of liscentiousness, rapine and free-booting, which prevails in, and threatens to desolate every part of the kingdom.

While reftoratives are preparing for the constitution, it is getting into a state beyond their power of cure. When the new form of government is completed, and the laws which are to enforce and protect it are framed, from whence is its energy to proceed? What power will it create, that can calm by lenient, or command by rigorous measures the mob of France in its present state of licentious indulgence?

As for the army—part of it has disbanded itself, and the other resules to obey its officers; and the militia of the great towns

will not be equal to the restoration of good order in the provinces. The army then must be re-collected for the purpose of preferving the interior police of the kingdom, and the king must be placed at the head of it—there seems to be no alternative; and when Louis XVI. is again seen in such a situation, is it improbable, that the nobles and the clergy, who seem at present to be menaced with loss of honors and revenues, may join the sovereign in restoring the monarchial power of the throne?

The national affembly, by possessing itself of the king, may triumph, as the Philistines did, when they had cut the hair from the head of Sampson: but the limbs of the country are still free in their execution, and the affembly of France may find a fate simi-

lar to that of the enemies of Israel.

Sept. 10. The ladies of this city, have lately exhibited a noble instance of patriotism. On the 7th inst. they appeared before the national assembly, and in an elegant and animated discourse, made an offering of their jewels and other ornaments as a voluntary contribution towards the discharge of the public debts.

The tranquillity of this capital is far from being on a permanent foundation. The marquis de St. Huruge, a character somewhat similar to that of lord George Gordon, has, in more instances than one, inslamed the mob, who, unrestrained, have been induced to commit the most licentious acts.

He is now in custody.

PARIS, Sept. 30.

The following incident has occasioned great alarm here, and is likely to produce a

dangerous fermentation.

On Monday the affembly was informed by a letter from the compte de St. Prieft, that the municipal body of Verfailles had required the executive power to call in the affiftance of 1000 regular troops on account of alarming intelligence respecting the safety of the national affembly, the person of the king, and the tranquillity of the town of Versailles, which were accordingly expected every hour.

So fingular a piece of intelligence, as fuch a requisition, and the secret march of the troops without any previous communication with the assembly, produced animated observations from the comte de Mirabeau and other members: but was hushed up in the most extraordinary manner by an unmeaning speech or two, and the consolatory assurance that there could be no danger, as the regiment in question was commanded by the marquis de Lusignan, a member of

the assembly. The assembly resolved to postpone the consideration of the matter for

the present.

The troops arrived on Tuesday, which proves that they had got near Versailles, before the patriotic part of the assembly, at least, knew any thing of their march. It is the regiment of Flanders

Count d'Estaing has artfully got the command of the Versailles militia, and has incorporated himself into the Gardes du Corps, which, together with the Swiss battalions, lately returned to Versailles, now constitute a very formidable body of soldiery. All the king's people too have assumed the militia uniform of Versailles. Every man of reslection here expects a blow, which will certainly be attended with dread-

ful consequences.

The most probable conjecture is, the clandestine departure of the king; and that these troops, with the other auxiliaries I have mentioned, are intended to cover his retreat to the frontiers, where they will be joined by fresh ones. This attempt, however, will be attended with much danger, even in the first instance, from the difficulty of passing to the frontiers, and the armed state of the country, not to say that the troops might even resuse this service. Be this as it may, I entertain no doubt whatever, of the project, from a variety of concurring circumstances, public and private.

Wednesday morning, 11 o'clock.

A gentleman has just called from Versailles, who gives a dreadful account of the situation of things there. Every body is in alarm, and firmly persuaded of the king's intention to go off.

Thurfday morning.

Two letters, written at different hours, of the day, from the minister of war, were read yesterday to the assembly, giving an account of the discontents prevailing at Verfailles, at the arrival of the troops demanded by the municipal body, and assuring the assembly that no other regiments were on their march, as had been reported.

"Another letter was received also, from M. Bailly, mayor of Paris, admitting that there had been some apparent movements among the people of Paris, and an intention of going to Versailles to prevent the king from quitting it: but that it appeared to him, as well as to the districts affembled in consequence of the recent alarms, that the surest, and perhaps the only method of restoring tranquillity, was to order the troops to be sent back, their presence alone

having disturbed the public mind, no other reasonable pretext whatever, existing for so extraordinary a measure. The assembly declined coming to any refolution on the fubject, seeming to place the most persect reli-ance on the present ministers, the new oath, and the attachment of the municipal body of Versailles.

Thursday evening.

At this moment a great body of the armed militia have determined to proceed to Versailles, and m. de la Fayette having received the communication, of their intentions, with a degree of haughtiness, certainly not becoming the commander of a free people, faid shortly, "When I give you orders, you are to obey"-many of the districts resolved to proceed without his authority. They have got cannon, and are all fully armed, and in good order. They are actuated by no violent intentions, but will not fuffer the great cause of freedom to be facrificed to the fupineness or treachery of any man, or any name, however respect-

October 7. It being customary for the Gardes du Corps at Versailles to give an entertainment to any new regiment that arrives there, the regiment de Flandres was, on Thursday last, sumptuously entertained with a dinner by that corps in the palace. After dinner their most Christian majesties judged proper to honor the company with their presence, and condescended to shew their fatisfaction at the general joy which appeared among the guests. On their appearance, the music instantly played the favorite fong, "O Richard! O mon Roi!" and the company joining in chorus, seemed to unite all ideas in one unanimous sentiment of loyalty and love for the king, and nothing was heard for some time but repeated shouts of "Vive la Roi!" within and without the palace. In the height of their zeal, they proceeded to tear the national cockade from their hats, and trampled them under their feet. The Gardes du Corps supplied themselves with black cockades, in lieu of those they had treated with such disdain .- The news of these proceedings soon reached Paris, where a general illhumour visibly gained ground.

On Saturday there were great disturbances in the Palais Royal, and it appeared unsafe for any one to appear with black cockades, as feveral foreigners experienced, from whose hats they were torn with much violence, and

abulive language,

On Sunday the confusion increased, and a valt concourse of people tumultuously assembled at the town-house, under the pre-

tence of demanding bread, and inquiring into the real causes of the extreme scarcity of

it at this season of the year.

On Monday morning, a number of wo-men, to the amount of upwards of five thousand, armed with different weapons, marched in regular order to Versailles, followed by the numerous inhabitants of the Fauxbourgs, St. Antoine, and St. Marccau, with feveral detachments of the city militia; and in the evening the marquis de la Fayette, at the head of 20,000 of that corps likewise marched to Versailles.

On Tuesday morning, an account was received of some blood having been spilt. The Gardes du Corps fired on the l'arifians, and five or fix perfons, chiefly women, were killed. The regiment de Flandres was also drawn out to oppose this torrent; but the word to fire was no fooner given, than they all to a man clubbed their arms, and, with a shout of "Vive la Nation!" went over to the Parisians.—Some troops of dragoons that are quartered at Versailles, also laid down their arms; and the Swiss detachments remained motionless, having received no orders from their officers to fire. Gardes du Corps being thus abandoned, and overpowered by numbers, fled precipitately into the gardens and woods, wherethey were purfued; many of them killed and taken prisoners. Some of the heads of those who were killed were carried to Paris, and paraded through the streets on

The same morning a report came that the king, queen, and royal family, were on their way to Paris. Upon this the people began to affemble from all parts of the town, and above 50,000 of the militia proceeded to line the streets, and the road to Verlailles. Their majesties and royal family accordingly arrived between seven and eight o'clock in the evening, after having been fix hours on the road. The carriages all proceeded to the town-house. The concourse of people that attended is not to be described, and the shouts of "Vive la Nation!" filled the air. From the town-house they were conducted to the palace of the Thuilleries, though totally unprepared for their recep-

tion, where they passed the night.

The following is the letter which caufed the first alarm in the national affembly:

Gentlemen,

"Laws newly constituted, can only be properly judged of, when taken in their general mais. In fuch great and important obobjects, the whole is joined by one common link.

"Neverthelefs, I feel it extremely natural, that in a moment when we invite the nation to come to the fuccour of the state, by a fignal act of confidence and patriotism, we should assure it of its necessity and pro-Therefore, in the hope that the priety. first articles of the constitution which you have presented to me, united with the continuation of your labours, will fulfil the expectation of my people, and secure the happiness and prosperity of my kingdom, I acquiesce in these articles according to your desire, but on this positive condition from which I never will depart.—That the general refult of your deliberations shall leave the entire effect of the executive power in the hands of the monarch.

" A general view of my observations shall be laid before you; by which you will be made acquainted, that, in the present order of things, I can neither with efficacy protect the recovery of legal impositions, the free circulation of money and provisions, nor the individual safety of my citizens. I will nevertheless fulfil the essential duties of royalty; the welfare of my subjects, the public tranquillity, and the preservation of good order among fociety, are dependent on it. It is my wish, therefore, that we make it a common cause, to remove those obstacles which may obstruct so desirable and falutary an end.

" It remains with me to acquaint you with frankness, that if I give my acquiescence to the various articles of the constitution which you have laid before me, it is not that they are according to my ideas, a model of perfection; but that I consider it as praise-worthy in me not to delay paying attention to the present wishes of the deputies of the nation, and the alarming circumstances which so strongly invite us to restore the public tranquillity, and confidence among

the people.

"I do not now explain myself on your declaration of the rights of man and citizen. It contains some very excellent maxims, proper to guide your deliberations; but principles which are liable to different applications, and even constructions, cannot be justly appreciated; nor is it necessary they should be, until the moment when their true sense is fixed by those laws to which they are to serve as a basis.

" LOUIS." (Signed)

Oct. 8. The arrival of the king has occasioned universal joy at Paris; and it is to be the subject of the deliberation of the districts this day, to request the members of the national affembly to adjourn their meeting to the capital, where the obnoxious part of the aristocratic party will probably not choose to attend their duty.

ENGLAND.

London, Aug. 25. They write from Berlin, that the projected intermarriages between the courts of Prussia, Holland and England, are now in a fair train of being accomplished, at no very distant period. England gives Prussia a future queen; and one of the Prussian princesses marries her cousin the thereditary prince of Orange. By this means a lasting union between the three powers will be consolidated.

Our government appears determined, that Russia shall derive no aid from this country. It is faid they have given orders to all our frigates in the northern feas to board the Russian cruizers, and take away all the English seamen they find.

Silas Deane, who died a few days since at Deal, in Kent, was one of the most remarkable instances of the versatility of fortune, which has occurred perhaps dur-

ing the present century.

Being a native and merchant of Boston, at an early period of the American war, he was felected by Congress as one of the representatives of America at the court of France.

During his residence in that kingdom, he lived in great affluence, and was prefented by Louis XVI. with his picture, fet round with brilliants, as a mark of refpect on account of his integrity and abilities.

Having, however, foon after been accused of embezzling large sums of money, intrusted to his care, for the purchase of arms and ammunition, mr. Deane fought for an afylum in this country; where his habits of life, at first economical, and afterwards penurious in the extreme, amply refuted the malevolence of his enemies.

So reduced, indeed; has this gentleman who was supposed to have embezzled upwards of 100,000l. sterling, lately been, that he experienced all the horrors of the most abject poverty, in the capital of England, and has for these last few months been almost in danger of starving.

SPAIN.

Madrid, Aug. 26. An edict of his catholic majesty, has just been published here, by which the trade to the port of Manila, hitherto confined to the Afatic nations, is opened for the term of three years, to commence from the first September, 1789, to the ships of all the European powers, which are allowed to carry thither any Asiatic produce (the importation of European goods in foreign bottoms still remaining strictly prohibited) and to export from thence silver, and every kind of Spanish merchandize, as well as such foreign articles as may have been conveyed to that port by the Philipine company, on the same plan as this trade is permitted to the Asiatic nations.

REVOLUTION IN CORSICA.

Extract of a letter from Bastea, the capital of Corsica, dated August 15.

" A trifling incident has just now effected a revolution, which appears to have been meditated some time. Mr. Prestean de Lunelle, a merchant from Lyons, who happened to be here on some business, appeared a few days ago, with the national cockade; the people shewed an inclination to follow the example, and in a few hours we were all decorated with the enfigns of freedom. Part of the people, armed, went to offer the French general a cockade, who found that he was obliged to wear it. They then demanded that the debtors should be released, and on the governor's expressing a dislike at this measure, they opened the prison doors. The ancient municipal constitution was annulled, and a new one formed, compofed of fuch citizens as had distinguished themselves in this new revolution. One happiness, however, we have to boast ofall has been accomplished, without the loss of a drop of blood. The only act of vengeance, was in destroying the house of the chancellor of the police. - Such men, in all countries, are obnoxious.

"At Calvi, it is said, some lives were lost, in a skirmish between the French troops, and the inhabitants. The people,

however, prevailed.

"The infurrection was general over the island, and there was every appearance of concert and system."

Further particulars of the late disturbances in Paris.

Off. 12. On account of the late rejoicings at Verfailles, with the increase of the military, caused the greatest disturbances at Paris, which became so general on Monday last, that all the districts of the capital were summoned, and the marquis de la Fayette was ordered to proceed immediate to Versailles, at the head of a large body of troops, and bring the king under his guard to Paris. On receiving these orders, the marquis de la Fayette remonstrated, say-

ing, that he would first go thither attended by only a few of the magistrates and some guards, and make his report of the necessity of a reinforcement.

This foon got wind abroad, and the mob ever ready to catch at any thing which could bear an unfavourable conftruction, infifted that the marquis de la Fayette, and the mayor, whom they likewife sufpected, were gained over to betray them. While this suspicion was circulating, another party exceted two gallows in the Place de Greves, threatened to hang them if the orders were not instantly complied with.

not instantly complied with.

In the evening of Monday, therefore m. de le Fayette set out for Versailles, at the head of 20,000 of the Parisian guards, and attended by the magistrates of the city of Paris. He had been preceded in the morning by about 8000 persons, chiefly sishwomen, accompanied by their chief, who has the appellation of queen of Hun-

gary.

The troops did not arrive at Verfailles till late in the evening, and were under arms the whole night, partly to take their stations about the palace and secure the avenues, and in order to repel any attack from the troops

within.

At two o'clock on Tuesday morning, a considerable number of the persons who were habited in the women's dresses, but as it since appears, were many of them guards, having gained the outward entrances of the castle, forced their way into the palace, and up the stair case leading to the queen's apartment, with an intent to seize and murder her: fortunately, a greater number than usual of the king's body guard were ordered to sleep in the anti-chambers leading to it, and to be particularly vigilant against any alarm.

. The disturbance soon roused them to arms, and the first body who made the approach were fired on, and 17 killed on the spot. The rest terrified at the sate of their companions, instantly retreated, and every thing resumed a tolerable state of quietude

till the morning.

The Parisian troops having demanded entrance at the palace, it was refused, and they received a fire from the regiment of the king's body guard, who desended the approach of the palace. A few troops and some women who had mixed in the croud, fell on the first fire, which was immediately returned by the Parisian guard. This action becoming more general, the count de Lusignau, commandant of the regiment of Flanders, ordered his troops to fire, which they refused to do, and laid down their arms. The king's body guard finding themselves over-

powered, took to flight, and the troops then forced the entrances of the caffle, and were only prevented from entering the palace in a body, by the management and command of the marquis de la Fayette. There is reason to believe, that had this happened, the king, queen, and royal family would

have fallen victims to their fury.

The marquis was foon after introduced to the king, with some of the magistrates of Paris, and communicated the defire of the city that he might conduct his majesty and the royal family thither. On being affured of protection, the king made no helitation to comply with the request, well knowing that it would not have availed him. Orders were therefore immediately given for royal equipages to be got ready, and their ma-jefties, with the dauphin, monfieur, and the king's aunts, proceeded to town, with their attendants, in a procession of 18 carriages, attended by the marquis de la Fayette, and 5000 guards. His majesty was in the first carriage with a nobleman of his household, the queen and dauphin in the

The road from Versailles was so thronged by the mob, that notwithstanding 50,000 of the Parisian troops had been sent out to keep the way clear, the royal family were eight hours in reaching the Hotel de Ville, though only a distance of 12 miles. This tedious journey could have been rendered only more painful, by the thoughts of being led captives in triumph to the city of Paris, and the sear of what was to follow.

Being arrived at the Hotel de Ville, the royal family stopped near two hours. The king was shewn into the great hall, where he was harangued by Monsieur de St. Mery, who affured his majesty of his fafety—that he had only been conducted to Paris for his better security, and that he would find himfelf more happy among his loyal children here, than he had been at Versailles. To all this his majesty seemed to pay but little attention. The royal family were then conducted to the old ruinous palace of the Thuilleries, which has not been inhabited since the days of Lewisthe XIVth, and where nothing was prepared for their reception.

In the affray at Verfailles, the king's body guards behaved most nobly. In the slaughter which happened there, about 50 of the Parisian troops and mob were killed, and 30 of the king's guards cut to pieces. Eighty of them were taken prisoners, and brought to Paris, the rest saved themselves by slight.

This regiment is peculiar to any other, being composed, both privates as well as officers, of persons of the second order of nobility in France. The heads of those who

were slain, were carried in triumph to Paris, and shewn about the streets on tent-poles, as a further specimen of the savageness and

ferocity of a Parifian mob.

On Wednesday last, all the districts of Paris met early in the morning, and orders were given to surround all the avenues of the Thuilleries, which had been only defended the preceding night by a common guard. A thousand troops were immediately ordered on that duty, and all the gates of the palace are further secured by a train of cannon to prevent any surprize or escape.

Wednesday at noon, being the court day, their majesties received all the foreign ministers in the palace. The king looked uncommonly dejected, and only talked a few words to the Imperial ambassador. The sight was uncommonly gloomy and affecting, and the court broke up after a short time.

In the evening the districts of Paris passed a resolution, that the regiment of the king's body guard should be immediately broken, and never more revived. That infuture his majesty should be guarded by citizens, in-

stead of soldiers.

During these proceedings at Paris, the national assembly at Versailles could not be supposed able to transact much business. They, however, came to two resolutions on Wednesday, which it was supposed would be the last day of their sitting there.

The purport of these resolutions were— That the national assembly should adjourn

to Paris; and,

That its meeting should never be inseparable from the king's place of residence.

What we have above stated are facts, and may be depended on, as we derive them from the best authority. There are many reports, though they are not confirmed, that several noblemen of the king's party have been massaced, among whose names are, the duc de Cuichen, duc de Chatelet, count de Estaing, count de Lusgnan: but these rumours want confirmation, though it is certain these gentlemen are missing, probably sled. There is likewise a report of 200 of the king's party in the national assembly having been proscribed.

The present situation of France, as may be easily conceived from the above intelligence, is truely deplorable, their king can be considered in no other light, than as a prisoner to a wild and unrestrained mob, and consequently all the measures he is obliged to adopt, being forced on him, cannot be considered as legal: many of the more moderate in the national assembly, have already sought for that safety in foreign countries which they now plainly perceive is not to be expected at home. The duke of Or-

leans had withdrawn to Bologne, with a defign of embarking there for England, but was prevented by a mob although his paffport was figned by the king and the marquis de la Fayette.

The American minister, mr. Jefferson,

has also been induced to leave France; his situation at Paris, as well as that of every other foreign minister, being extremely disagreeable: it is said he is already arrived at New-York.

# UNITED STATES.

WESTERN TERRITORIES.

Lexington, August 15. On the ninth inft. about five o'clock in the evening, a party of about three Indians, and one white man, killed two fmall negro children, and tomahawked two negroes; the alarm was instantly given, and about five hundred volunteers were collected early next morning, but could not discover what route the fugitives had taken. On the night of the tenth instant, three Indians, supposed to be the same that killed the two negro children, stole three horses, belonging to captain Bradford, on Cane-run. They were purfued by colonel Johnson, with about forty men, to the Ohio river, twenty-four of whom croffed the river, and followed the Indians to a camp, about twelve miles from the Ohio; and, early in the morning, attacked them, and drove them out of the camp. The men, after the action, recovered the horses that had been stolen. Mr. Moses Grant, having rode up a small hill, to see his brother who fell in the attack; the Indians, who had again collected, fired on him; upon which he and his fmall party rode off for the Ohio, being purfued by the Indians. We are informed that colonel Hardin, from Nelfon county, has furprized and quite dispersed them.

MASSACHUSETTS.

Boston, October 26. On Saturday between the hours of two and three, the illustristrious president of the United States, arrived in this city. The greatest exertions in our power have been made to express our joy, on this happy occasion.

RHODE-ISLAND.

Providence, October 29. The question for calling a convention, to deliberate on the constitution of the United States, was lost in the assembly of this state, by a majority of 22.

NEW-YORK.

New-York, November 10. The whole territory of the United States, contains, by computation, a million of square miles, in which are six hundred and forty milli-

ons of acres; of these fifty one millions are water, deducting which, the total amount of acres of land, in the United States is, five hundred eighty-nine millions. That part of the United States comprehended between the west temporary line of Pennfylvania, or the eastern boundary line between the territories of Great Britain and the United States, extending from the river St. Croix, to the northwest extremity of the lake of the woods on the north-the river Mississippi to the mouth of the Ohio on the fouth (with the beforementioned bounds of Pennsylvania) contains, by computation, about four-hundred and eleven thousand square miles, in which are, twenty-fix millions, three hundred and forty thousand acres; deduct for water, four millions, three hundred and forty thousand, there remains, two hundred and twenty millions of acres.

The whole of this amazing extent, of unappropriated western territory, or vacant unfettled lands, containing, as above stated, two hundred and twenty millions of acres, has been, by the cession of some of the original states, and by the treaty of peace, transferred to the federal government, and is pledged as a fund for finking the continental debt. The foreign debt, incurred by the war, is, seven millions, eight hundred and eighty-five thoufand, and eighty-five dollars; the domeftic debt, thirty-four millions, one hundred and fifteen thousand, two hundred and ninety dollars-which makes, nine millions, four hundred and fifty thousand and eighty-four pounds sterling: the interest of which, at six per cent. is five hundred and fixty-fevenand five thousand pounds sterling. But the war has cost Great Britain, one hundred and fifteen millions, fix hundred and fifty-four thousand, nine hundred and fourteen pounds, the interest of which, at fix per cent. is, fix millions, nine hundred and thirty-nine thousand, two hundred and ninety-four pounds, annually.

PENNSYLVANIA.

Philadelphia, November 11. Yesterday the following letter from David Rittenhouse, esq. desiring permission to resign the office of treasurer, was presented to the house of assembly; which letter, after having been twice read, was, by order of the house, entered on their minutes.

November 9, 1789.

"SIR,

"ON account of the very unfavourable state of my health, as well as because I most earnestly wish to devote some of the sew remaining hours of my life to a favourite science, I find myself under the necessity of declining the office of treafurer.

"I have now held that office for almost thirteen years, having been annually appointed by the unanimous voice, so far as I know, of the representatives of the freemen of this state—a circumstance I shall ever resect on with satisfaction, and

which does me the greatest honor.

"I will not pay so ill a compliment to those I owe so much, as to suppose the principal motives in these repeated appointments was any other than the public good; but I am nevertheless very willing to believe, that a regard to my interest was not wholly out of view. And I shall perhaps never have another opportunity of expressing, with so much propriety, my sincerest gratitude to the representatives of my countrymen, whose favour I have indeed often experienced on other occasions.

"I accepted the treasury when it was attended with difficulty and danger, and confequently, when there was no competition for it. Soon afterwards, a depreciated currency, prodigiously accumulated, made it extremely burthensome, without

any profpect of profit.

"In a more favourable situation of our affairs, it might have been lucrative, had not the very small commissions allowed by law been scarcely equal to the risk of receiving and paying. In 1785 my commissions were increased, and the office was for some time profitable; but the difficulties or remissiness in collecting the public revenues again reduced it to a very moderate compensation.

"If, however, the embarrasiments of the office have in general been little understood by those not immediately concerned in it; if the emoluments of it have been greatly exaggerated in the public opinion; I am still the more obliged to the feveral affemblies, who, under these impressions, have nevertheless continued

me fo long their treasurer.

"The confidence of the public I have ever effected so invaluable a possession, that it has been my fixed determination not to forfeit it by any voluntary act of impropriety. Where my conduct has been descient in the discharge of my duty, I hope it will be imputed to want of ability, and not of integrity.

"Fully fensible of the importance of the office, I have the honor to hold, I chearfully commit it into the hands of those, who properly are, and ever must, be, the guardians of the public good.

"I am SIR,

"With great refpect,
"Your most obliged, and
"Very humble servant,
"DAVID RITTENHOUSE."

The honorable the Speaker of the affembly.

Christian Febeiger, esq. has been since appointed treasurer in consequence of the above resignation.

GEORGIA.

Augusta, Nov. 11. A correspondent obferves that mr. M'Gillivray's retreat from the Rock Landing, and the Spanish ambassador's abrupt departure from New-York, are circumstances from which we may predict a continental war on our southern frontiers.

The governor has lately received a difpatch from col. Howel, of Effingham county, announcing that depredations have been already committed by the Indians, fince their departure from the Rock Landing.

It is, on the contrary, faid by some, that although the public have been disappointed in the main object for which the commissioners went to treat with the southern Indians, yet, that they have concluded a truce with them for a number of months: and as the Indians in general discovered a pacific temper, it is hoped that a permament peace may be soon settled.

# MARRIAGES.

MASSACHUSETTS—At Boston, Mr. Noah

Webster, jun. to miss Greenleaf.

George Scriba, of New-York, to mis Sally Dundas; George Fox, efq. to mis Mary Pemberton; the rev. Isaac S. Keith, of Charleston, (S. C.) to mis Hannah Sproat.

NEW-JERSEY—At Pleasant Hill, near Princeton, Dr. Minto, to mis Maria Skelton.

# COLUMBIAN MAGAZINE,

# For DECEMBER, 1789.

# Embellished with the following COPPER-PLATES;

I. A View of Houses in the City of ALBANY.

II. The Male and Female Remiz, or Penduline-Titmouse.

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#### TO WHICH ARE PREFIXED,

The prices current of merchandize and public securities, and the course of exchange

#### PHILADEL PHIA:

# PHILADELPHIA PRICES CURRENT. December. 21, 1780.

| PHILADELPHIA PRICES CURR   | ent, December, 31, 1709.   |  |
|--|--|--|
| Associated as the second and the second as t |  |  |
| Brandy common 45 6d rs 6d Bar, her to  | Liverbool 22 d 25 2d   |  |
| Brandy, common, 4s 6d 5s 6d Bread, per cwt  American, in bottles, per dozen  Brandy, common, 4s 6d 5s 6d Brandy, common, 4s 6d 5s 6d Pig Sheet Nail rods   | 81 81 105 Cadiz 22½d   |  |
| (American in hottles her) Sheet  | 60l 65l (Liston 2s 3d 2s 4d  |  |
| American, in volties, per  | 23 34 25 44  |  |
| auzen os 4u trau rous  | chil and all (N 7 or for a control days                              |  |
| (Ditto, per bbl. 30s Meal, Indian, per   | on 25 6d 5 Carolina, 32 gal. 155                                     |  |
| Oak, p. m. feet 675 ba 805 Molayes, per gall   | on 25 6d 3 Carolina, 32 gal. 155<br>nd 20d 8½d 9d Turpentine, 175 6d |  |
| Oak, p. m. feet 67s 6d 80s Molasses, per galla<br>Metales, per galla   | nd 20d 8½d 9d (Turpentine, 17s 6d                                    |  |
| 375 Ou 40511 architects, per a   | .02. 303 373 .04   |  |
| Cedar, 755 805 Porter, American  | 12.5 7.R. new, best 35s  |  |
| Chocolate, per lb 12d 13d Burlington   | 65s 70s Inferior 26s 28s   |  |
| Chocolate, per lb 12d 13d (Burlington  Superfine, p. bbl 44: 44s 6d Lower count  Common 42s 6d Carolina  | by 60 625 6d 0ld 455 505   |  |
| Common 425 6d Carolina   | 575 6d 605 0 Rappahannock 225 6d 265                                 |  |
| Bur middl. best 35s 35s 6d Pease   | O. O. 7 COULT LOUDE CO. MATVIANA, AUS OOS                            |  |
| Middlings 325 335 Rice, per cwt  | 215 215 6d 8 Dark 205 225 6d   |  |
| Ship stuff, per cwt 125 155 Tamaica,   | per gal 4s 9d 5s & Long leaf 225 6d Eathern Shore 165 185            |  |
|  |  |  |
| Flaxseed, per bushel, 45 9d Windward Ginseng   | 45 0d 45 2d Carolina, new 24s 26s                                    |  |
| Gin feng 25 & Rarhadnes  | as od Old 30s  |  |
| Gin, Holland, per gal 45 6d Country  | 35 9d L Old 305  |  |
|  | 25 9d (Hyson per lb 105 125 6d                                       |  |
| (Wheat, per bushel 8s 8s 9d) (German   | Souchong 8s  |  |
| Rye 35 6d 35 9d German, po   | Perced 805 6d Congo 35 9d 55 6d                                      |  |
| Octs 15 6d 15 10d 3 English, bli   | flered 825 6d Bohea 25 6d  |  |
| Wheat, per bushel 8s 8s 9d  Rye 3s 6d 3s 9d  Oats 1s 6d 1s 10d  Indian corn 4s 4d 4s 6d  Crowley's.  | p. ton 40l 60l   |  |
| Indian corn 4s 4d 4s 6d American, Growley's,   | per fag. 41 101 (Mad per hibe 101 801100                             |  |
| 1 10   | 1 4.6d ac 0d   |  |
| 1 Cash sommen  |  |  |
| Buckroheat 25 3d Soap, common  | 5d 6d   Teneriffe 22l 10s 24l   8d 9d   Fayal, per gal, 3s 1d 2s 3d  |  |
| Hams, per lb 6d 7d Cassile,<br>Hogs-lard 6½d Starch  | 3d 9d   Fayal, per gal. 3s 1d 3s 3d 4d 6d 2   Port, per pipe 20l 40l |  |
| Hogs-lata Oda Start  | 4" > : I UTL. THE DITE : 901 AOL                                     |  |
|  | lb 12d Ditto, per gal. 55 vod  |  |
| Hemp 6d 7a Loaf, single  | refined 13d 14d Ditto, per doz. bot. 30s                             |  |
| Hog shead hoops, per m. 51 61 3 Ditto, dout  | ble ditto 17d Claret 30s 45s   |  |
| Hides raw, per lb 9d 10d Havannah,   | white 9d Sherry, per gal. 6s 9d 9s                                   |  |
| Hog shead hoops, per m. 5l 6l 5 Ditto, double Hides raw, per lb 9d 10d 5 Havannah, Indigo, French, per lb 7s 6d 12s  | vn 8d 9d [Malaga 45  |  |
| Carolina, 4s 7s 6d Muscovado   | p. cwt 45s 65s Wax, bees, per lb 2s 2s 2d                            |  |
|  |  |  |
| Current Prices of Public Securities, December 31, 1789.  |  |  |
| Near-toans 8s 10s  |  |  |
|  | Penylylarania Norm Emit  |  |
|  | 07:111   |  |
| Un funded ditto  | 4,/5   |  |
| Land-office certificates for warranting 8,61   | Continental certificates 8s 4d 9s 6d                                 |  |
|  | Facilities 5s 61 6s  |  |
| Dellar money 2 advance on the face   | Fersey finals 85 41 95 61  |  |
| ·  |  |  |
|  |  |  |
| COURSE of EXCHANGE.  |  |  |
| Bills of Exchange, London, 90 days, 69   | Amsterdam, 60 days, per guilder 3s                                   |  |
| Ditto, 60 days, 70   | 30 days, 35 1d   |  |
| Ditto, 30 days, 71   | France, 60 days, per 5 livres 75 3d                                  |  |
|  |  |  |

#### CORRESPONDENTS. TO

30 days,

75 40

The History of Leander and Mianida-The Retailer No. XIV. and the Description of a Chamber Lamp-shall appear in our next.

The Ode to Fancy, is unavoidably postponed, for the present; but shall be duly

attended to.

The Editor would chearfully oblige a Sulfriber, by inferting the Verses addressed,

to Delia, did they merit a place in the Magazine.

The Plate, representing the Style of building in Albany, not being finished time enough to admit of its publication with this number, will be given with the Supplement.



Tolumb Mag

# COLUMBIAN MAGAZINE,

FOR DECEMBER, 1789.

FOR THE COLUMBIAN MAGAZINE.

DESCRIPTION of the City of ALBANY. - With a Plate.

HE city of Albany is fituated on the west-side of the Hudson, 160 miles northward from the city of New-York, in lat. 42° 36. It was incorporated fo early as 1686; and by its charter, is to extend one mile in front, on the river. This city contains about 4000 inhabitants: and the number of its houses amounts to about 600, principally built by trading people, near the water. The houses which are mostly of brick, are built in the old Low Dutch style, with the gable-ends towards the street, and terminating at the top with a kind of parapet, indented like stairs. The roofs are very steep and heavy; and on the summits of many of them, is placed a staff or spire, with the figure of a horse, of sheet iron, tin-plate, &c. fixed thereon, by way of a weather-cock. The walls of the houses are clamped with iron, in the form of letters, numerical figures, arrows, and other devices; the letters generally de. fignating the proprietor of the house, by the initials of his name,

and the figures denoting the year in which it was built. A kind of crane and pulley, fixed to the upper part of the gable-end, for raising grain, merchandize, &c. into the garrets, are usual appendages of their houses. Their chambers are seldom cieled; but have large beams, at the distance of about four feet asunder, on which the floors are laid. And the chimneys, which are large, have ufually a piece of scalloped cloth hanging before them, which, at first fight, gives them the appearance of beds.

Albany is not pleasantly situated, part of it being built on the side of a sleep hill; and the other part lying so low as to render the streets muddy and dirty, especially in wet weather. Some of the streets are paved: but the cleanliness of these is not sufficiently attended to, and the pavements are very rough. Although the Albany settlers have followed the taste of their ancestors, in their buildings; the inhabitants appear also to retain another cha-

racteristic of the Hollanders: for, notwithstanding the houses are both inconvenient and clumsy, they are kept extremely neat, by constant

washing and rubbing.

The public buildings in Albany are the following: a Low Dutch Calvinist church, of stone, with a cupola and bell: a protestant Episcopelian church, of stone, with a cupola, bell and clock: a Presbyterian church, with a steeple; both neatly weather-boarded, and making an handsome appearance: and, a German church—also, the hospital, which is a spacious wooden

building, with a cupola; and the city-hall, a large, decent structure.

If this city cannot boast of beauty or elegance, it is nevertheless possessed of substantial advantages. It stands on the margin of one of the noblest rivers in the world; from the mouth of which, it is accessible by sloops of about 60 tons burthen: the surrounding country is fertile, extending towards the lakes: and its easy communication with Canada and the back country, must insure to it great commercial importance.

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## MEMOIRS OF THE BASTILLE.

[Continued from page 643, and now concluded.]

ROM the 27th of September, 1780, to October 1781, that is to fay, during twelve months, I had not only remained in a total privation of all correfpondence from without, or elfe in a correspondence worse than a privation, as will be seen hereafter; but also in a no less absolute ignorance of all transactions, whether of a public nature, or relative to my own affairs: or, if they had suffered any intelligence to reach me, it was fuch only as was calculated to add to my despair, and to deprive me even of the confolation I might draw from the hopes of better treatment. Nay, many particulars, through a refinement in cruelty which fets all the powers of language at defiance, were false, fabricated purposely to lead me into error, and to render that error more afflicting or more fatal.

"Thus they told me repeatedly, with a fneer, that it was unne-

cessary for me to concern myself about what passed in the world, because I was there supposed to be dead: and they carried their deceit so far, as to give me a detail of circumstances, which furious rage, or horrid wantonness, had added to my pretended end. They affured me I had nothing to expect from the zeal or fidelity of my friends; not fo much because they were subjected to the same mistake with others, concerning my death, as because they had betrayed me. This double imposture was intended not only to afflict me, but to inspire me with an unreserved confidence in the only traitor I had in reality to dread, whom they perpetually reprefented as the only faithful friend; and, at the fame time, to discover, by the manner in which I should receive these informations, whether I had in fact any fecrets to expose me to their treachery.

"In October, 1781, the delivery of the queen afforded me some glimmering of hope. This was a circumstance which they could not conceal from me: the discharge of the cannon over my head, and the public rejoicings before my eyes, proclaimed it. As these events always mark, in France, an epoch for the remission of crimes, I conceved the idea, that this might extend the same bounty to innocence. I wrote a short letter to the count de Maurepas: knowing his character, I strove to make it gay, nay almost merry. It seemed to have some effect on him; and to have disposed him to second the voice of the public, which had at length declared itself in my favor. This alteration of his fentiments was not concealed from me: but lest the circumstance should illude my mind with too consolatory reflections, they took care at the same time, to inform me that he was dead; and that he died without having done any thing for me.

" Atlength, in December 1781, my constitution giving way to so many trials, and fuch variety of affliction; the physical and chymical operations, which for fifteen months had conspired with moral causes to undermine it, having now produced their effect: finding myfelf attacked in fo brisk a manner, as not even to have the hope left, of being able to dispute the posfession of my life any longer; perceiving every instant, the approach of that in which I was about to lofe, not the light of day, for I could not discern it, but the sensation which rendered my existence the most excruciating torment, I began to think of making my will. For this, an'express permission was requisite. I petitioned for it, and begged the ministers would allow me an interview with the public officer, who alone could manifest my last intentions; that sole trustee, of whom I might acquire information indisputably necessary, in order not to make illusory dispensations.

"On this subject I daily repeated, for the space of two mouths, while my life was in danger, the most pressing, and, I may add, the most affecting intreaties. physician of the Bastille, had the complaisance to carry in person to the lieutenant of the police, the person acting immediately under the ministry in affairs of this nature, a certificate of the state I was in, and of the imminent danger my life was exposed to. All the anfwer I obtained was a merciles refusal: fo that, after being fifteen months confidered as dead, deprived of all the faculties of a living person, excepting only that of suffering, I lost the hope itself of enjoying, after I should really have ceased to breathe, the last rights, which no country denies to the deceased; to those, at least, who have not been degraded by a solemn act of justice. It was thus I passed the entire months of December 1781, and of January 1782, fully perfuaded every evening, that I should not see the dawn, and every morning, that I should not hear the conclusion of the day announced by that dreadful clock, which in this everlatting night, alone marks the division of time."

M. Linguet then proceeds to enumerate leveral inflances of the abuse of power, practifed by means of this dreadful engine of despotism; and to flate further parti-

culars, respecting the administration of what might have been emphatically stiled, the mansion of wretchedness and despair. His memoirs close with an apostrophe, addressed to his sovereign, which concludes in these words-" Endued with all the power of a God to protect your subjects, and honored with all his attributes, when you exert it, give to Europe-give to the world—the fight of a miracle, which you are worthy to perform. Speak the word;—at the found of your voice, we shall behold the downfall of that modern Jericho; a thousand times more deserving than the ancient, of the thunder of heaven and the curse of men.

The reward of this noble effort will be an accumulation of glory, an increase of the affections of your people for your person and family, and the universal benediction, not only of the present, but of every age, to the remotest posterity."

M. Linguet feems to have contemplated the destruction of the Bastille, as an event that was to be wished for, rather than as one that could reasonably be expected to happen at a very early period. It is probable he little thought, when writing his memoirs, that this glorious epoch, in the annals of liberty, would signalize the reign of the very monarch, whose aid he had thus invoked.

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## CHYMICAL AND ECONOMICAL ESSAYS.

ESSAY THIRD.

Salts in general—Crystallization—Sea-salt—Epsom-salt Preparation of Magnesia.

[Continued from page 646, and now concluded.]

A N sea-salt be an object of manufacture in the United manufacture in the United States? I rather believe not, at least for a considerable number of years, till labour shall be cheaper; we have had feveral specimens of fea-water fent us from different parts, and we are forry to find, the proportion of sea-salt contained in them, was in much smaller quantity, than by the accounts of authors, we find the fea-water in other parts of the world contains. We hinted above, that fea-falt was obtained either by spontaneous evaporation, arifing from the fun and air, or by the gentle heat of a small fire; the first means can probably never be prac-

tised, in the more northern states at least, for it is observed that in Pennsylvania, there are eight months in twelve, in which fires are comfortable to fit by; confequently the warm feafon, in which only evaporation takes place, to any confiderable degree, must be very short; when we also take into consideration, the quantity of rain falling every fummer season, which cannot be excluded from the falt-ponds, the excess of evaporation must be still fmaller; and we have great reason to believe, that the quantity of rain falling in one month, for instance, on a given surface of ground, is nearly equal to the quantity, that

would evaporate from such a sur-

It is observed that sea-water is not quite a simple solution of sea-salt, but holds dissolved in several others: it is said to contain glaubers-salt, Epsom-salt, and two other salts, containing marine acid united to magnesia, as one salt, and the same acid united to lime for the second; we have found that our sea-water contains a larger quantity of heterogeneous salts than others do; but the quantity we suppose is not sufficient to induce us to boil down the sea-water to obtain them.

There is not a part of chymistry, in which chymists have committed greater errors, than in the analysis of sea-water, and particularly in always confounding the glaubersfalt and the Epsom-salt, together; which, however they may refemble each other in their fensible qualities, or medicinal virtues, yet chymically confidered are very different. Glaubers-salt, consists of the fossil alkali and the vitriolic acid; whilst Epsom salt is compounded of magnesia and the vitriolic acid, and almost all authors mention that Epsom-salt is found dissolved in seawater. I will leave the possibility of this observation to be considered by the chymists, when they reflect on the principles of the following economical process, for preparing the magnefia of the apothecaries; for whose use this paragraph is tended. .

Take 6½ b. of pure Epsom-salt, and 5th. of the best coarse salt, dissolve them together in sour gallons of boiling water, suffer them to remain in a shallow tub for twenty-sour hours, when we shall obtain at least nine pounds of a salt in sine long crystals, which will have all the properties of glaubers-

falt; but it will be utterly impossible for any person to obtain from this liquor one particle of a falt that shall have the properties of Epsomfalt. To the liquor which shall remain after the crystallization, we add 6lb. of pure pot-ash dissolved in pure water; mix them together and follow the directions, as to the rest of the process, laid down in the Edinburgh Dispensatory: this must be confessed to be a considerable improvement of the process, and the idea of it was suggested by the knowledge of the chymical attractions; which every chymist will now know how to explain for himself, but which would be extremely difficult to explain to a novice, without some previous observations on the attractions in geral, which however we shall do by the bye. I believe I may claim the merit, such as it is, to the difcovery, both in theory and in fact; for I have never met with either the one or the other in any author: the glaubers-salt obtained by means of the Epsom-salt, will more than pay the price of all the Epsom-salt' used, and yet, (which must appear very strange to the ignorant) the Epsom-salt will still yield as large a quantity of magnefia as if no glaubers-salt had been obtained from it -no chymist can deny this, the cost then of the magnesia will only be the price of the 61th. of pot-ath. I conceive this experiment to be curious as well as useful; if seafalt and Epfom-falt decomposed each other in our laboratories, how can they exist together in the sea withoutalteration? The supposition that Epsom-salt existed in sea-water, arose from the imperfect state of the chymical science of the times, in which those authors, who affert it, lived; for they always confound the

Epfom-falt and the glaubers-falt together, as we mentioned already, and that we can distinguish them by chymistry, if not by our fenses very eafily; for this purpose, we dissolve the falt to be examined in water, and add to it a little of the folution of pot-ash in water; if it is Epsom-salt, the two fluids will assume the appearance of milk and water; if it is glaubers-falt, no apparent change will take place in the mixture: we may readily conceive therefore, that the falt obtained by those authors, might have been glaubers-falt, and not Epsom-falt, as they suppose: the cause of which mistake we have already explained: but Epsom-salt is made from seawater; luckily for us, the celebrated Bergman has cleared up the difficulty, by informing us that the makers of this falt, add to the liquor which remains after the feafalt is obtained from fea-water, that liquor which remains after all the copperas is obtained from certain fubstances; these thus united and fuffered to crystallize, yield a true and perfect Epsom-salt: this curious fact can only be explained by a knowledge of the chymical attractions; but it is founded in theory and realized by experiments. These observations upon Epsom-salt, afford us a lamentable instance, that authors frequently copy even errars from each other, without ever referring to their own observations and experiments for a knowledge of the truth.

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#### FOR THE COLUMBIAN MAGAZINE.

An Enigmatical List of some of the Patriotic Sons of Columbia, who gloriously signalized themselves in the late happy Revolution.

Tutelary faint, two sevenths of a soldier, to be conspicuous, (omitting a letter) a consonant, a preposition, and half a negative.

2. One of the tribes of Israel, half a nation, two thirds of an useful liquid, one-fifth of a liberal

art, and a place of repole.

3. The daughter of the river Inachus, one-fixth of the reverse of have, a consonant, a vowel, three-fourths of a lady, and one-third of a title of respect.

4. An abreviation of a conjunction, a religious ceremony, part of a lady's dress, (altering a letter,) and half a finging-bird.

5. A famous ancient preacher, the female of birds, (altering a letter,) and half an upper-room.

6. England's famous king, who in part relinquished the prerogatives of his crown, by magna charta, and a month, (altering a letter.)

Y. Z.

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# CONJUGAL AFFECTION.

HE emperor Conrad, having in the fiege of Wiltsburgh reduced the inhatants to great extremity, and having taken pity of the women who were innocent, permitted them to depart from the town with what luggage they could bear on their backs. The dutches took Guelpho her

husband on her back; and all the other women following her example, iffued forth, laden not with gold and filver, but with men and children. The emperor pleased with this stratagem, took the duke into favour with all his adherents.

LETTERS from a PENNSYLVANIAN on his TRAVELS into the Eastern States, to his Friend in Philadelphia.

[Continued from page 631.]

#### LETTER III.

DEAR SIR,

BOSTON.

S you know I have a particular fondness for every institution and improvement of the literary kind, I suppose you will expect from me a description of the university of Cambridge, the oldest college on the continent of North America. I have made one very agreeable visit to it, and intend to make another, and I have engaged a gentleman who is intimately acquainted with it, to give me some written account of it, which, when obtained, will enable me to gratify you in a better manner than I can at present. mean time I will entertain you with fome other matters, which, I hope, you will not think unworthy your attention.

The people of this place have a great fondness for fishing parties, in the warm feafon of the year. The gentlemen, fometimes by themselves, and sometimes in company with ladies, spend a day, partly on the water, and partly on some of the islands, in this very pleafant harbour. I have been in one of these parties, and I assure you, we had a high degree of focial and friendly conviviality. We beyond the light-house, which stands on a high rock, about three leagues from the town, and employed ourselves in fishing, and eating what we caught. We paf-

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fed by an island, on which stands a hut, erected by the humane society of this place, provided with siring and other accommodations, for such unfortunate seamen as may be here shipwrecked. There are similar erections in other exposed places. The rest of the islands have dwelling houses, and families residing in them.

On our return, we landed at the castle, which is on a small island, about one league from the town. This was formerly a reguler quadrangle, with four bastions, built with stone, and several outworks were connected with it by covered ways; but these were destroyed by the British troops in Some walls of earth have been erected fince, and they are mounted with cannon. The garrison confists of about fixty men, under the command of a major and two lieutenants. What most engaged my attention in this fortress, was the convicts, who are upwards of fifty in number, and are here fentenced to labour instead of fuffering death, for their crimes-a species of punishment, which both policy and humanity must approve, but which has its disadvantages, as well as its advantages.

The advantages attending this mode of punishment in this place, are these: a number of lives are

faved, which, if fanguinary laws were executed, would be cut off. A number of able hands are employed in a beneficial way, which otherwise might be engaged in They are here obliged mischief. to live foberly and temperately, for which there is greater advantage than if they were in the midst of a populous city. They are removed from the observation of the multitude. They have wholesomelodgings, free air, and plenty of good water. By day they are kept at work in a long building, which contains eleven forges; their business is nail-making, and each one is obliged to deliver a certain number per day. If they are lazy, their allowance is with-held. they are refractory, they are chained to a log, which they must carry about when they move. By night they are shut up, in a prison which contains four rooms on each floor, and is two stories high. alfo their refidence on Sundays, excepting the time of divine fervice, which they are obliged to attend, and also the daily prayers of the garrison, for the government here maintains a chaplain. Thus they have the privilege of public devotion and religious instruction, which fome of them perhaps never had before, or did not attend when they might. They are habited in a kind of uniform, or more properly multiform, for it is like Joseph's coat, of many colours, and they are strictly guarded night and day, so that it is next to impossible for them to escape. I am told there has been one instance of reformation effected by this kind of confinement, and I am forry that I can hear of but one.

With respect to the disadvantages

of this method—it is obvious that fuch a number of rogues together must form a school for wickedness. They are frequently heard recounting their adventures, their tricks and stratagems, their evasions and escapes. The elder ones teach the younger their arts of knavery, fo they go out much worse than they enter. Add to this, when they are discharged, after two, three, five, or more years, they go away naked and pennyless, without character or credit, and are in a fort compelled by necessity to resume their old practice of sharping and thieving, in which they are more adroit than before. There have been instances of culprits being taken and committed to gaol, for stealing, within twenty-four hours after their discharge from the castle. These remarks will shew that this fystem of discipline, however salutary, is yet imperfect; and the imperfections of it are chiefly these two, the want of folitude during their confinement, and the want of encouragement to honesty and induftry after their liberation. If the product of their labour is, as I am told it is, rather more than fufficient to defray the expence, the state might afford to give some fmall premium, together with a decent, though cheap fuit of clothes, to those who behave well, so that at the time of their discharge they might have fome encouragement to begin an honest course of life.

Having viewed these convicts, and their place of labour and confinement, I had the curiosity to see the county prison, and was much surprised to find it situated in the most populous part of the town of Boston, surrounded by the dwelling houses of reputable citizens,

who must be extremely incommoded by the eternal noise resounding from fuch a number of idle, unemployed wretches, which is much augmented by the eafe with which they are able to obtain spiritous liquors. This building is of stone, four stories high; the upper story is occupied by debtors, the others by felons. The debtors are allowed a flight of wooden fleps on the outside of the house to ascend to their cock-loft; they have also glass windows to their apartments, the others are grated. Several attempts have been made to fet this prison on fire, and one of them fucceeded a few years ago. A fire among fo many buildings must needs be extremely dangerous, and I am aftonished that such a nuisance is permitted in fo thick a neighbourhood, when there is open ground enough in the town, on which a fafe and commodious prifon might be erected.

The poor-house is an old long brick building, fituate on the fide of a hill. One side is two stories high, and open to the east; the other fide is without a door or window, and has but one flory above the ground. I think this fituation must render it unwholesome, tho' it appears to be kept very clean and in good order. There is also a work-house for vagrant and disorderly people; but, by fome means or other, they have not full employment for them, and they frequently find means to make their elcape.

I enquired for a public hospital, but was told they never had one; nor is there any institution like our Dispensary, though something of that kind, I am told, has been in contemplation by the humane so-

ciety. The fick, if unable to support themselves, are obliged either to apply to the authority of the town as paupers, or to seek charity wherever it is to be found; and I believe there is a general charitable disposition in the inhabitants, or there would not be so many beggars. There is in every populous place, a set of people, who will never work as long as they get subsistence by imposing on the good nature of others.

However, this idle disposition may pervade a certain class of people, yet the New-Englanders, in general, are an industrious and enterprising generation. Their manufactures of cordage and failcloth, do them much honor, and employ many hands, and they are getting into the way of raising their own hemp, specimens of which, have, on trial, been found superior to that imported from Russia. They have established the manufacture of wool-cards fo effectually, that they can underfell the English; and there is a cotton manufacture set up at Beverly, where jeans, fustians, and corduroys are wrought, which are cheap and good. They export beef, butter, cheefe, and other produce, to the West and East Indies, and there are feveral ships which trade to China, one capital vessel of 800 tons is now almost ready for launching, which is to be employed in this traffic. A number of merchants here have fent two ships into the Pacific Ocean, to the NW coast of America, to collect furs, and vend them in China. They have been out almost two years.

But of all their employments, those in which they most shine are the cod and whale sisheries. I had

no idea of the importance of the former, till I visited Marblehead, which is indeed a curiofity. Figure to yourself a peninsula, composed of ledges of rocks, one above another, and houses built on and among them, above and below, one street on a level with the roofs of the houses in the next, and you will have some idea of Marblehead. This place suffered severely in the late war; their men being obliged to quit their usual employment, went into the army, or engaged in privateering, while the women and children (and no places more abound with these than fishing towns) were feen strolling over the country, feeking employment, or foliciting charity. Since the peace, they have revived their fishery; and while I was there, feveral of their schooners were unlading their second fare (as they call it), for they make three trips to the banks in a year; fpring, fummer, and fall; and return with their fish split, falted, and stowed in bulk. the veffel is brought along fide the wharf or rock, where she is to be unloaded, a boat is filled with feawater, in which the fish is washed, and then conveyed in barrows to the flakes. These are composed of hurdles laid horizontally on stakes, about the heigth of a table from the ground where it is level, but where it is not, they project over the rocks, being supported by wooden frames, and the access to them is on spars slung by ropes. It is furprifing to fee how every inch of ground is occupied, and every person employed in washing, carrying, fpreading, turning, and piling, or (if I remember the word) baking the fish; for the curing of which, they watch the weather,

for it is only in a clear fun that they expose it. This year they complain that they have been rather unfuccessful, but in a common season their vessels will bring home on an average, five or fix quintals each. It is computed that from Marblehead, Salem and Cape Ann, there go annually to the banks, from two hundred and fifty to three hundred fail of fishing vessels, each of which carry feven or eight men and a boy. What a fine nursery for feamen! and how capable of being enlarged and improved ! This is certainly a branch of business which deferves every encouragement, and if each family in the United States would make one dinner in a week upon the dried cod of New-England, what a prodigious confumption would this occasion!

Beside the bankers, there are many boats which go out for only two or three days, and in the winter one day—the sish which these take is either pickled, or eaten fresh. In the winter they will keep fresh as long as they remain frozen. They load sleighs with them, and carry them all over the interior country, as far even as Montreal, where they sell them at a high rate.

The whale fishery is carried on by the inhabitants of Cape Cod, and the island of Nantucket. They have from thirty to fifty sail of square rigged vessels employed, which carry twelve or sisteen hands each, and generally one or more Indians, who have a fine eye for distant objects, and a peculiar alertness and intrepidity in attacking whales. These whalemen range the ocean from the coast of Brazil and Patagonia, to the coast of Africa, as far southward as

Falkland islands, and they intend next year to go round Cape Horn into the South Sea; and when they have made the game scarce, in that quarter, they will circumnavigate the globe, in every possible direction; for their spirit of enterprize has no limits, but those of nature itself.

On my return from Marblehead, having heard of a beautiful point of land, called NAHANT, I turned out of my road to visit it. The way to it is over a fine, level, hard, fandy beach, about a mile and a quarter in length; when the tide is out, this is a most delightful ride. Having passed the beach, you ascend a hill, then pass another shorter beach, and over another hill—you are then on the exterior peninsula, which projects boldly into the bay of Massachufetts, presenting an adamantine front to the Atlantic waves. Here are two convenient houses, which, in the fummer feafon, are thronged with company from Boston, Salem, and other towns, who come hither to enjoy the cool fea-air, and divert themselves with fishing, shooting, and bathing; and hither invalids also resort from the upper part of the country. I was here shewn feveral natural cavities in the rocks, one of which, in particular, much excited my curiofity. It is about fixty feet in length, from two to fix feet wide, and about twelve feet high, open at each end, but closed at the top, and at the outer end the tide enters it, but at low water it is dry. The bottom and fides are covered with aquatic animals of every form and fize, and the upper part is full of fwallow's nests, and these nests were full of young. The cave feems alive all

over; you can scarcely spread your hand on any part of it, but you find animal life in some form or other. This cave is much admired by the numerous visitors of Nahant, and is called by the name of the swallow's chapel. From the high rocks of this promontory, you have a noble and delightful prospect. Rocks, islands, distant mountains, the boundless ocean, and ships failing into, or out of Boston harbour, of which this forms the north-eastern point.

In returning from Nahant, I paffed through the town of Lynn, famous for the manufacture of women's shoes. Almost every house has a shoemaker's shop annexed to it; and there is an appearance of neatness as well as of industry a-

mong them.

You have heard of the bridge which connects Boston and Charlestown. It was a bold undertaking, and for many years was deemed impracticable; but the industry and activity of these people overcame all the difficulties. The bridge is upwards of five hundred yards in length; it is supported by feventy five piers, each composed of seven pieces of timber framed together, and the ends driven into the ground, and firmly fecured. The floor of the bridge is fortytwo feet wide, clear of plank, coated with tar, and covered with gravel; and a foot-walk, is railed off on each fide. Since this attempt succeeded, they have built another bridge of the same kind, but much longer, over Mysticriver, and a third at Salem; and the workmen who were employed in these erections, have been sent for to Ireland, to construct a similar bridge at Londonderry. They

have made one voyage, and are now returned to provide the timber for the execution of their defign.

There is another bold work in contemplation, and that is the cutting a channel through the narrowest part of Cape Cod, so as to bring the navigation from the fouthward to Boston, by a shorter and fafer way than is now used, which is forty or fifty leagues of tedious and dangerous navigation. This cut, if effected, will much increase the trade and property of the Bostoniaus. The extent which must be perforated, is about three miles of level fand—and furely to a people fo enterprising, and so attentive to their interest, this cannot be too great an undertaking.

While I am writing, five French ships of war are coming into this harbour. It has been the practice, for several yearspast, for the French West-India sleet to come to the northward every hurricane season, and they have chosen the port of Boston for their rendezvous. This is a very pleasing circumstance for the inhabitants, who have been some

weeks looking out and enquiring for the French fleet, with as much eagerness as for their own brethren. It gives me pleasure to observe the progress of our affection, and respect for the French nation, who are certainly humane and polite in a very high degree. May God grant them that national liberty which they deserve for their generous exertions in our favour.

I shall probably write you one more letter before I set off on my return, which will not be till the heats are over. Here are several gentlemen and ladies from the southward, and we all agree in our opinion of the salubrity of this northern climate, though some days have been as hot as ever I experienced in Philadelphia, or even Virginia. The intercourse between the states seems to be increasing, and I hope it is a pledge of an increased strength to our political union.

Adieu, my dear fir, and believe me ever,

Your's, &c. (To be continued.)



#### FOR THE COLUMBIAN MAGAZINE.

# An uncommon Instance of disinterested Patriotism.

IR Henry Vane (father to the lord Barnard) was constituted by patent, from king Charles I. treasurer of the navy, for life; which place he held till the first wars between the English and the Dutch. The fees of his office were, at that time, four pence in the pound; and, by reason of the war, amounted to no less than twenty or thirty thousand

pounds sterling, per annum. Sir Henry, considering that this money might be of great use to his country, very generously gave up his patent; desiring but two thousand pounds per annum, for an agent he had bred up to the business, and that the remainder might go into the public treasury. This was done, and a fixed falary has been annexed to that office, ever since.

King William III. created fir Christopher Vane (fon of fir Henry) Baron Barnard of Barnard castle, in the year 1699.

This is an inflance of difinterested public virtue, which has few parallels. That, indeed, which the uniform conduct of the great Washington has exhibited, is of a superior lustre, and stands unrivalled.

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# ANECDOTE of Mr. Quincy of Boston and Col. BARRE.

F E W months before the Ithe commencement of the American war, mr. Quincy, being then at Bath, in England, was viewing the magnificent new rooms in that city, in company with col. Barré. The colonel, pointing to the pictures taken from the ruins found at Herculaneum, and addrefling himself to mr. Quincy, faid, "I hope you have not the books containing the drafts of those ruins, with you." Mr. Quincy, observed, that he believed there was one fet in the public library, at the college of Cambridge in Massachusetts. "Keep them there, (replied the colonel) and they may be of some service, as a matter of curiofity for the speculative; but, let them get abroad, and you are ruined: they will infuse a taste for buildings and sculpture; and when people get a tafte for the fine arts, they are ruined. 'Tis tafte that ruins whole kingdoms-'tis tafte that depopulates whole nations. I could not help weeping, when I furveyed the ruins at Rome. All the ruins of the Roman grandeur are of works, which were finished, when Rome, and the spirit of Romans, were no more; unless I except the Emilian Bath-Mr. Quincy, let your countrymen beware of taste in their buildings, equipage, and dress, as a deadly poison."-

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#### FOR THE COLUMBIAN MAGAZINE.

Some Account of the American Philosophical Society, held at Philadelphia, for promoting Useful Knowledge.

HIS institution had its origin in the year 1743, when proposals were published, for forming an association, of "Virtuosi, or ingenious men, residing in the feveral colonies, to be called, the American Philosophical Society:" and in that paper, a plan of the proposed society is sketched out, and the general scope and de-

fign of the institution are delineated. Those proposals (which are dated at Philadelphia, May 14, 1743) conclude in this manner—"Benjamin Franklin, the writer of this proposal, offers himself to ferve the society as secretary, 'till they be provided with one more capable."

Prior to the establishment of the

fociety in its present form, two were subsisting in Philadelphia, instituted for fimilar purposes. members of these two bodies, having wisely judged that their union would more effectually promote "the ized, engaged in those pursuits, advancement of useful knowledge," which was the object of both; this junction was effected on the 2d of January 1769: and the chief articles of their fundamental agreements are-

First-That the name of the united society, shall be, The AMERI-CAN PHILOSOPHICAL SOCIETY, held at Philadelphia, for promoting Useful Knowledge.

Secondly-That there shall the following officers of the fociety, viz. one patron, one president, three vice-presidents, one treasurer, three curators.

Thirdly—That all the above \* officers, shall be chosen annually by ballot, at the first meeting of the fociety in January; excepting only, that, instead of electing a patron, the governor of the (then) province be requested to be patron.

On the 3d of February, 1769, the united fociety passed a number of laws, or regulations, for their own government; which are prefixed to the first volume of their transactions, and certified by the reverend doctor William Smith, provost of the college of Philadelphia, and Charles Thompson, esq. (late secretary of Congress) then acting as secretaries.

By the rules of the fociety, the elective officers are to be chosen, annually, on the first Friday in January : - accordingly, on the 5th of that month, 1770, the first regular election of officers took place; and the illustrious FRANK-LIN, the founder of the institution, was chosen President.

The fociety being thus organand directed their enquiries to those fpeculations, which were deemed best calculated to further the important ends of their establishment. "Knowledge (they observe, in the preface to the first volume, of their transactions) is of little use, when confined to mere speculation: but when speculative truths are reduced to practice; when theories, grounded upon experiments, are applied to the common purposes of life; and when, by thefe, agriculture is improved, trade enlarged, the arts of living made more easy and comfortable; and, of courfe, the increase and happiness of mankind promoted; knowledge then becomes really useful."-They then proceed to point out a variety of fubjects, in the investigation of which, ingenious men may be beneficially employed; and from the refult of whose researches, relative thereto, great advantages may be derived to their country, as well as reputation to themselves. At the fame time, they invite men of learning and inquiry, to turn their thoughts and attention to fuch subjects; and declare they will receive with thankfulness, all communications, which may tend to enlarge the flock of useful knowledge. They farther fay, that "every specimen of what is curious or valuable in forming a cabinet; or collection of fossils, vegetable or animal substances, that may enlarge the bounds of

<sup>\*</sup> The duties of these officers, respectively, are prescribed in the rules and regulations of the fociety.

of natural history, in general, and this part of the world in particular; -will be esteemed agreeable presents; and" that "grateful acknowledgments will be made to the respective donors." The preface concludes with observing, that "the chief merit the fociety mean to claim to themselves, is only that of encouraging and directing inquiries and experiments; of receiving, collecting, and difgefting discoveries, inventions and improvements; of communicating them to the public, and distinguishing the authors; and, of thus uniting the labours of many to attain one end, -- namely, the advancement of useful knowledge and improvement of our country."-These quotations are introduced, to shew, the more satisfactorily, what are the nature and defign of this excellent institution.

The first volume of the society's transactions, from January 1, 1769, to January 1, 1771, was printed at Philadelphia, by messrs. William and Thomas Bradford, in the year 1771. Among the many valuable and curious papers, contained in this publication, those relating to the observations of the transit of Venus over the sun, on the 3d of June, 1769, made at the Norriton and Philadelphia observatories, were peculiarly interesting, on account of their very great accuracy, and the importance of the subject, in

astronomical inquiries.

In the course of the present year, a second edition of this book has been printed, by messrs. Robert Aitken and son, of this city.

The controverfy between Great Britain and her then colonies, fo greatly interested every American, nearly at the period when the society's first volume was published,

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that philosophical researches gave way to political disquisitions. Hostilities next commenced—the cool and tranquil investigations of philofophy, yielded to the ardent and impetuous pursuits of war; and a long suspension of the former, neceffarily, enfued. As foon, however, as the agitation, which public calamities always excite, during their operation, had, in some degree, fublided, the fociety refumed their former labours: and in the year 1786, they published the second volume of their transactions, which were also printed by messrs. Aitken.

This volume, as well as the first fruits of the institution, has been favourably received, both at home and abroad; and the specimens, already exhibited, afford a happy presage of its increasing respecta-

bility and usefulness.

It was the wish of the society to have published their transactions annually: but I have stated the reafons, which occasioned the long interval of time between the appearance of their first and second volumes. Upwards of three years have however elapsed, fince their last publication-yet, if it be confidered, that, during the greater part of this period, political difcussions of the utmost importance, have either engaged the attention, or demanded the intellectual exertions of every rational Americanthat, in this interval, the people of the United States have accomplished the arduous talk of forming, organizing, and carrying into operation, a national constitution of government-it will not be thought extraordinary, that a farther publication has not yet been made by the philosophical society: for it should be remembered, that, in this country, every citizen claims and exercises the right of deliberating upon, and participating in, the affairs of government. It is, nevertheless, with great satisfaction,

the writer of this article is enabled to aunounce to the public, that the fociety are now making the necessary arrangements for printing a third volume of their transactions. (To be continued.)

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#### FOR THE COLUMBIAN MAGAZINE.

### Cautionary OBSERVATIONS on the Poison of LEAD.

IN the medical transactions, pub-I lished by the college of physicians in London, is a paper, communicated by dr. (now fir George) Baker, containing a relation of feveral facts, which ferve to confirm the doctor's opinion, that the poifon of lead may gain admittance into the body, unobserved, and unsuf-The various appearances pected. which this metal assumes, in its different preparations, prevent our being sufficiently on our guard against its pernicious effects upon the human body. Comparatively few people know that the earthen ware, used for so many culinary purposes, in almost every family, is glazed with a preparation of lead. In veffels thus glazed, pickles are usually kept, immersed in a corroding acid : - and meat, puddings, pies, &c. are frequently baked or stewed in such vessels; in which case, the action of the fire can scarcely fail to detach part of the lead from their furtace, and incorporate it with the food; especially if acid fruits or liquors are used upon these occasions.

With regard to the use of pewter, in our kitchen utenfils, too great caution cannot be observed. This is a factitious metal, compounded of tin, lead, and brass, which last

is also a composition of copper and lapis calaminaris. Doctor Baker relates, that the waters of the city of Worcester, in England, contain a calcareous earth, dissolved by an acid, which enable them to dissolve The effects of this property in the water are demonstrated in the following instance—A large family at Worcester were all unhealthy: eight of twenty-one children died young; the others were subject to disorders of the stomach and bowels: the father was many years paralytic; the mother always fubject to bilious obstructions. the parents were dead, the family fold the house; and the purchaser, finding it necessary to repair the pump, which was made of lead, found the cylinder fo corroded as to be full of holes, and the ciftern in the upper part, reduced to the thinnefs of brown paper, and perforated in all parts like a fieve. To the solution of the lead in the pump, is imputed the diseases and untimely deaths that distinguished the family.

If water, impregnated with a very small portion of this acid, be capable of producing such effects; may not consequences, equally fatal, be apprehended, from suffering cyder, vinegar, wine, and even

tea, to stand in pewter or in glazed earthen ware?—Doctor Baker obferves that cyder extracts a poisonous quality from the glazing of earthen vessels, in a very short time. The glazing, says he, is lead ore, and the cyder extracts from it what is called sugar of lead, even whilst it is conveying from the house to the peasants, who are getting in the harvest, in the field.

It is generally imagined, that what is called the tinning, in copper tea-kettles, fauce-pans, and other kitchen utenfils, prevents the bad qualities of the copper being imparted to the contents of the vessels thus lined: but this is an erroneous opinion; for, ten parts in sixteen, of the composition used for this purpose, are lead; the noxious qualities of which, are readily communicated to boiling liquids,—or even to cold ones, if impregnated with the smallest degree of acid.

I am inclined to think, that the

fymptoms produced in delicate conflitutions by taking strong infusions of tea, may be attributed, in a great measure, to the impregnation of the tea with the noxious properties of the lead, with which the chests, in which it is long shut up, are lined. This appears to be a circumstance worthy of investigation.

The pernicious effluvia from lead are detached by a small degree of heat: therefore those, whose occupation obliges them to expose themselves to the sumes of melted lead, should avoid, as much as possible, close apartments for carrying on their work.—Fat, unctious food, is faid to be the best antidote to the poison of lead; and doctor Baker recommends to painters, and others who work in lead, the use of fat broth, butter or oil, every morning, before they begin their work.

CAUTION.

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## ON IMAGINATION.

From Esfays, Civil, Moral, Literary, and Political, by the celebrated Marquis D'Argenson.

of the foul, not only a brilliant, but an happy one; for it is more frequently the cause of our happiness, than of our misery: it presents us with more pleasures than vexations,—with more hopes than fears. Men of dull and heavy dispositions, who are not affected by any thing, vegetate and pass their lives in a kind of tranquillity, but without pleasure or delight; like animals, which see, feel, and taste

nothing, but that which is under their eyes, paws or teeth;—but the imagination, which is peculiar to man, transports us beyondon reselves, and enables us to taste suture and the most distant pleasures. Let us not be told, that it makes us also foresee evils, pains, and accidents, which will perhaps never arrive. It is seldom that imagination carries us to these panic sears, unless it be deranged by physical causes. The sick man sees dark

phantoms, and has melancholy ideas; the man in health has no dreams but fuch as are agreeable, and as we are more frequently in a good, than a bad state of health, our natural state is to desire, to hope, and to enjoy. It is true, that the imagination, which gives us some agreeable moments, exposes us, when once we are undeceived, to others which are painful.

There is no person, who does not wish to preferve his life, his health, and his property; -but the imagination represents to us our life, as a thing which ought to be very long; our health established, and unchangeable; and our fortune inexhaustible: when the two latter of these illusions cease, before the former, we are much to be pitied.

A DESCRIPTION of the REMIZ, or little Species of TITMOUSE, called PARUS PENDULINUS .- Illustrated with an Engraving.

#### [From Coxe's Travels into Poland.]

HE remiz, or little species of titmouse, called Parus Pendulinus, is not unfrequently found in Lithuania. The wondrous structure of its pendent nest, induced me to give an engraving of both that and themselves. They are of the smallest species of titmice. The head is of a very pale blueish ash colour; the forepart of the neck, and the breast tinged with red; the belly white; wings black; back and rump of a yellowish rust colour; quill feathers cinereous, with the exterior fides white; the tail rust coloured. The male is tingularly distinguished from the female by a pair of black-pointed whifkers.

Its nest is in the shape of a long purfe, which it forms with amazing art, by interweaving down, gols-a mer, and minute fibres, in a

close and compact manner, and then lining the infide with down alone, fo as to make a fnug and warm lodge for its own brood. The entrance is at the fide, small and round, with its edge more strongly marked than the rest of this curious fabric: the bird, attentive to the preservation of its eggs or little ones from noxious animals, suspends it at the leffer end to the extremity of the flender twigs of a willow, or fome other tree over a river. Contrary to the custom-of titmice, it lays only four or five eggs; poffibly Providence hath ordained this scantiness of eggs to the remiz, because by the fingular instinct imparted to it, it is enabled to fecure its young much more effectually from destruction, than the other species, which are very prolitic.

AN HISTORICAL ANECDOTE.

the house of commons, in the year 1765, that, of the 47th regiment of foot, which behaved fo gallantly at Bunker's-hill, the very re-

OLONEL Barré afferted in , giment that brokethe whole French column, and threw them into such disorders at the siege of Quebecthree-fourths were composed of Americans.



MALE and FEMALE REMIZ; or PENDULINE TITMOUSE.



The HISTORY of the REVOLUTION in Russia in 1762, when the present Empress Catharine II. ascended the Throne.

## [Continued from page 596.]

ALTHOUGH only a few persons were engaged in this momentous enterprize, yet the defigns of the party could not be concealed from the friends of the emperor, who earnestly intreated him to investigate the foundation of the report: but Peter, who had committed the care of the empresses person to those in whom he placed the highest confidence, could never be prevailed upon to give the flightest credit to the rumour; and indeed he was fo convinced of its falsehood, that any suggestions on that head always offended him. One of his confidants presented him a memorial in writing, in which the names of feveral conspirators were mentioned. "What, always the old story!" faid the emperor; "here, take back your paper: and do not trouble me any more with fuch idle tales." His uncle, prince George, of Holstein, said, he was tired with tendering remonstrances, and that the emperor was infensible to the danger of his fituation. On the very morning of the revolution, about two o'clock, an officer, who had a great share in Peter's confidence, arrived at Oranienbaum, and demanded to speak with him upon an affair of the greatest importance. Being, after some difficulty, admitted, he acquainted the emperor with feveral circumstances which seemed to indicate a conspiracy upon the point of breaking out. But that infatuated prince

was fo far from paying the least attention to the intelligence, that he ordered the officer under immediate arrest, for presuming to disturb him at so late an hour. And yet at this very hour his dethronement was determined; which event was accelerated by a circumstance persectly unconnected with the intentions of the opposite party.

The arrest of one of the empresses adherents, a licutenant in the guards, whose name was Passec, greatly alarmed her friends, as they concluded that the emperor had penetrated their defign; and altho' they foun discovered that his arrest had been occasioned by some irregularity of which he had been guilty as an officer, yet the conflernation it had spread amongst them, haltened the execution of their enterprise. Every moment was big with danger; and a discovery seemed inevitable if the infurrection was delayed until the emperor's departure for Holltein.

The empress, however, who continued at Peterhof, shuddered at the advice to precipitate the hour of action; her resolution at this awful criss, when immediate decision was necessary, seemed for a moment to fail, and she hesitated to assent; but her party at Pete shurgh, convinced that the least delay would prove fatal, dispatched, on the evening of the 27th of June, an empty carriage to Peterhof, the appointed signal for her approach

to the capital. Catharine, whose greatness of mind soon recurred to support her in this dreadful state of agitation and fuspence, instantly escaped from her apartment; and, at three o'clock in the morning, having traversed the garden alone to the place where the carriage was waiting for her, was conveyed with all speed to Petersburgh. had been preconcerted, that count Panin should attend to the safety of the great-duke's person: that Gregory Orlof should remain in the capital to win over fome of the guards; and that count Rosomouski should prepare his regiment for the reception of the empress. In consequence of this determination, Catharine, upon her entrance into Petersburgh, immediately repaired to the quarters of the Ismalalofski guards. The hour was fo early that Rosomouski, the lieutenantcolonel, was not yet arrived; an alarming circumstance, sufficient to have disconcerted a person of less spirit; but the empress, having dispatched a messenger to Rosomouski, summoned before her the officers and foldiers. A few who had been apprized by Orlof, were ready; while the greatest part, being roused unexpectedly from their flumber, made their appearance fcarcely half dreffed.

The empress instantly laid before them the bad conduct of the emperor; his avowed contempt of the Russians; his aversion to their customs, and his attachment to soreigners. She exposed the dangers which awaited her own person, her son, and the principal nobility; she expatiated upon the probable subversion of their religion and government; and exhorted all those to sollow her, who were desirous of

faving their country, and of rescuing her and the great-duke from certain destruction. Her speech, occasionally interrupted with fighs and tears, was short and pathetic; and, further enforced by the graces of her person, made an instantaneous impression: the greatest part of the foldiers answered her with loud acclamations; a few officers, indeed, at first seemed to hesitate; but the arrival of Rosomouski quieted their apprehensions, the whole regiment offered to facrifice their lives in her cause. Catharine now proceeded to the church of the virgin Mary of Casan; being joined in her way by various bodies of guards, and by many of the principal nobility. Service was performed by the archbishop of Novogorod, and the empress took the accustomed oath to preferve inviolate the privileges and religion of the Russians; after which the nobles and people flocked in crouds to swear allegiance to the new fovereign. At the conclusion of this ceremony she repaired to the senate, the members of which body acknowledged her sole empress. A report industriously circulated, that Peter was killed by a fall from his horse, proved very favourable to the fuccess The fuite of of the revolution. the empress continually augmented. Two regiments of guards, who had scarcely quitted Petersburgh in order to join the army in Pomerania, were immediately recalled; and as they were exasperated against the emperor for having forced them to leave the capital, they repaired without delay to the standard of the empress.

Even in those governments where the pretorian bands, stationed in the capital, depose fovereigns, or raise them to the throne, some plausible pretence must be urged to render a revolution popular, and to engage the general voice to ratify the deed of the foldiery. When Elizabeth feized the reigns of empire, the attachment of the nation to the memory of her father induced the public to applaud that transaction: and in this instance Peter III. had by some part of his conduct rendered himself so odious, and, by others, fo contemptible to his subjects, that the first account of his dethronement, and of Catharine's accession, announced in the following manifesto, was received with universal joy.

"Catharine II. by the grace of God, empress and autocratix of all the Russias, to all our faithful

subjects, &c.

"All the true fons of Russia have clearly feen the danger to which the whole Russian empire has been exposed. First, the foundation of our orthodox Greek religion has been shaken, and its tradition exposed to total ruin, so that it was to be feared that the faith, which has been established in Russia from the earliest times, would be entirely changed, and a foreign religion introduced. In the fecond place, the glory which Russia had acquired, at the expence of fo much blood, and which was carried to the greatest height by her victorious arms, has been trampled under foot by the peace lately concluded with its greatest enemy. And, lastly, the domestic regulations, which are the basis of the country's welfare, have been totally overturned.

" For these causes, overcome by the imminent dangers, with which

our faithful subjects were threatened, and seeing how sincere and express their desires were on this head; we, putting our trust in the Almighty and his divine justice, have ascended the imperial throne of ALL the Russias; and have received a solemn oath of sidelity from all our faithful subjects.

" Petersburgh, June 28, O. S.

1762."

All the adherents of the emperor were arrested; amongst the rest, prince George of Holstein, who had come to Petersburgh on the 26th, under pretence of making preparations for the emperor's departure; but, in reality, watch the opposite party. It was he who had given orders to arrest Passec; and, by thus alarming the infurgents, had been the innocent cause of hastening the revolution, which put a period to the reign of Peter III. Not the least opposition was made from any quarter to the proceedings of the empress; and, notwithstanding the streets of. Petersburgh were filled with foldiers, who are generally tumultuous and ungovernable in such dreadful periods, yet the greatest order and discipline was preserved, and no injury was offered to any individuals.

At fix in the evening, the empress, habited like a man in the uniform of the guards, with a branch of oak in her hat, a drawn sword in her hand, and mounted upon a grey steed, marched towards Peterhof, accompanied by the princess D'Ashkof, the Hetman Rosomouski, the Orloss, and her principal adherents, at the head of ten thousand troops. She had scarcely advanced three miles, when prince Galitzin, vice-chan-

cellor, approached her with a letter from the emperor, but, being prevailed upon to join her party, he took the oath of allegiance. At Cransnoe Capac, a small village about eight miles from the capital, the prime minister, count Voronzof, made his appearance: "I come, madam," faid he, "from the emperor, my master, to know your majesty's intentions." Some bye-standers, informing him, that the empress had ascended throne, and that he was now addreffing himself to his sovereign, concluded by proffering the oath of allegiance; but as he nobly refused to desert his master, his sword was taken from him, and he was fent a prisoner to Petersburgh, ineffectually lamenting the unhappy fate of his fovereign.

At Crasnoe Capac there was only one miserable hovel, into which the empress entered, and employed herself for some time in tearing and burning a large quantity of papers. She then slung herself in her clothes upon an ordinary bed, slept about an hour and an half, and was on horseback by break of day. She proceeded about sour miles surther, to the convent of St. Serge at Strelna, into which she retired, while the troops encamped around.

About eight o'clock general Ifmahilof arrived at Strelua, with a mefface from the emperor, whose situation was now become truly critical. But it is necessary to lay before our reader the train of circumstances, which had concurred, in reducing a sovereign of such unlimited authority, to so abject a slate.

While the revolution was carrying on at Petersburgh, Peter remained at Oranienbauminthought-

less security. He had passed the evening which preceded the revolution in the fortress, in company with a few chosen friends, with whom he indulged, as usual, in the pleasures of the table; and, having pushed him to excess, he retired late to rest, nearly intoxicated. In the morning he dreffed himself in his Prussian uniform, and set out about eleven for Peterhof, in order to celebrate the feast of the apostles St. Peter and St. Paul, expecting to meet the empress at dinner, and intending, as it is reported, to put her under an arrest. He was accompanied by Elizabeth Voronzof, her uncle count Voronzof, his fafavourite Godovitz, marshal Munich, and many of the nobility of both fexes who formed his court. He had not proceeded far, before he was met by a nobleman of his party, who had found means to escape from Petersburgh. Person immediately stopped the carriage, and acquainted the emperor that he wished to speak with him in private. Peter, however, ordered his attendants to proceed, adding, in a joking manner, "Why are you in fuch a hurry? Turn back to Peterhof, and there you have time enough to speak to me." The other repeating his folicitations, the emperor at length alighted from his carriage, and was informed of the revolution at Petersburgh. Yet even now his obstinacy and his infatuation were fo great that he for a long time suspected the truth of the intelligence; but, when an enumeration of particular circumstances had at length awakened him to a fense of his danger, he testified the strongest symptoms of amazement and horror, and was reduced almost to a state of

flupefaction. Recovering at length from this paroxylm of despair, he dispatched an adjutant to Oranienbaum, with orders for the garrison to follow himimmediately to Peterhof. Upon his arrival at that palace, he found that the empress was departed, and could not obtain any information of her proceedings from any person of her court. Marshal Munich advised him to put himself at the head of his Holstein troops, and to march, without delay to the capital: " I will go before you," faid the gallant veteran, "and your majesty's person shall not be touched, but through mine." Had this advice been followed, it would have been attended with a glorious, and perhaps a fuccessful event. The Holflein troops, tho' fearcely amounting to a thousand, were zealously attached to Peter, and Munich was worth a regiment: the courage of the emperor, however, deferted him in this emergency; he continued uncertain what measures he should adopt, fluctuated between hope and fear, formed new refolutions one moment, and renounced them the next.

His own agitation was still further increased by the behaviour of the principal persons who had accompanied him from Oranienbaum, or whom he found at Peterhof. The women vented shrieks, and hung about the emperor in agonies of the deepest distress; every one

clamouroufly offered advice; but the uproar was fo great, that the advice could scarcely be heard, and if heard, was not attended to, because it was repeatedly changed. Several of the empresses party were prefent, and artfully fomented the general confusion: under the specious appearance of affection and zeal, they alarmed the fears of the emperor, and objected to every vigorous measure as inadmissible and dangerous. Under these circumstances the emperor, perplexed by fuch discordant or treacherous advice, was softened into cowardice by the tears of the women, and remained the whole day in a state nearly bordering on distraction.

Every moment brought him fresh cause of terror and dismay. He was fuccessively informed that the empress had received the oath of allegiance from persons of all ranks; that she was mistress of the capital, and was advancing towards him, at the head of ten thousand troops. Peter, disheartened by this intelligence, dispatched repeated messengers to his confort, with propofals of accommodation; and, as not one of them came back, he at length determined to take refuge in Cronstadt; a measure, which if he had earlier embraced, might probably have given a favourable turn to his affairs.

To be continued.

### A POLITICAL OBSERVATION.

EN (it is remarked by rar. Burke, the celebrated British fenator) are, in public life, as in private—fome good—fome evil: the Col. Mag. Vol. III. No. 12.

elevation of the one, and the depression of the other, are the first objects of all true policy.

#### FOR THE COLUMBIAN MAGAZINF.

A remarkable Instance of a Reverse of Fortune.

of Exeter, and lord high admiral of England, succeeded his father in these great dignities, in the year 1447. He took a decided part with the house of Lancaster, in the long and bloody contest between that house and the house of York: but, the latter eventually prevailing, this great man, who had followed the fortunes of the former, was reduced to such extreme pover-

ty, as to be obliged to beg his bread. He was deprived of his titles, and his estate was confiscated by Edward IV. notwithstanding he was married to that prince's fister, and also quartered the royal arms, in right of his descent. Finally, in the 13th year of the same reign, he was found dead in the sea, between Dover and Calais, without its being known by what means he came there. T.

#### FOR THE COLUMBIAN MAGAZINE.

On the REGULATION of the PRICE of BREAD.

READ has generally been D confidered as the Stuff of life to man, it being the most important and universal article of his suf-For this reason, it is the practice of all wife states to subject the price and quality of this grand staple of our food, to the regulation of the civil magistrate: and this policy is a dictate not only of wisdom, but of humanity. fuch importance is the article of bread, that the government of every, country ought to hold a controuling hand over those circumflances, within its reach, which may have a tendency to augment the price of this commodity. The price of bread must necessarily depend upon that of flour, and this, upon the price of grain. Hence, in Great-Britain, the legislature have enacted good and wholesome laws, prohibiting the exportation of grain, when it attains to a certain price; and admitting its importation, until it falls to another determinate one, which they confider as the level of its value.

this means, the fluctuation in the price of bread, is reftricted within narrow bounds: whereas it would, without a regulation of this kind, vibrate between extremes, much more diftant from each other; to the great injury of the labouring and manufacturing poor, on the one hand, and of the cultivators of the foil on the other.

Bread-corn, if estimated according to its intrinsic worth, undoubtedly claims the preference of every other substance, as the standard of value; but its bulk and perishable nature render it altogether unfit to be employed as a circulating medium of traffic, between man and man. Barter, in every shape, is extremely incompetent to effect an easy and direct interchange of those things, which either the natural or artificial wants of mankind require: and therefore filver and gold have been agreed upon, by universal confent, as the common fign and meafure of value, for facilitating the exchange of property, and the commerce of nations.

It is admitted, by those who have treated on this branch of political economy, that the price of labour, and confequently of all the products of labour, must greatly depend on that of provisions, in the same place: and, as bread-corn constitutes the most essential part of our food, in every civilized country, the price of this article must always materially affect the cost of all other commodities. The labouring poor are the first that suffer by the high price of bread; but its effects are foon felt by the community at large.

There is not, perhaps, any country on the globe, that has so little reason to apprehend an assual scarcity of bread, as the United States of America. We have cause to be thankful, that Heaven has call our lot in a land, blessed in the highest degree, with sertility and abundance,—a land, too, in which (to use the language of sacred writ) we may "dwell safely, every man under his vine, and under his

fig-tree."

It is, notwithstanding, a matter of national concern, that the legislature and the civil magistrate should most carefully guard against those practices, which may enhance the price of bread in our towns, beyond the proportion it should reasonably bear to the value of grain; and also to prevent the impositions that may be practised by bakers, with respect to the quality of the flour manufactured by them, as well as the ingredients they are said to mix with it.

In all our principal towns, it is usual for the magistrates to publish, weekly, an affize of bread, for the regulation of the bakers; and it is much to be wished that this ex-

cellent part of our police may continue to be rigidly observed; that it may be extended; and that every departure from the affize, fixed by authority, may be punished in an exemplary manner. What data the magistrates go upon, in fixing the affize of bread, I have never, been able to learn. In order, then, to furnish some standard for regulating the price of this article; I have subjoined \* a table, exhibiting an account of the progress of grain from the market to the mouth, deduced from experiments made in England, before four of the king's justices of the peace, for the county of Northampton, August 3, 1757. By this table it appears, that 100th. ntt. wt. of fine wheat flour, with its proper proportion of water, barm (or yeast) and falt, will make 1301b ntt. wt. of bread. A barrel of flour contains 196th. ntt. wt. and the price of superfine flour is, at this time about 40s.— The present assize of a superfine wheaten 4d loaf, in this city, is Itb.  $8\frac{1}{2}$  oz. consequently, a barrel of flour will yield very nearly 166 fuch loaves, amounting to 55s. 4d. If 3s. 4d. be deducted for the cost of fuel, falt and yeast, expended in baking 166 loaves, the baker has 52s. which leaves him 12s. profit, or 30 per cent. Whether this be not too large a profit, for the manufacture of bread, I will not undertake to determine. It is sufficient for me, to have stated some facts, which may ferve to thew the actual state of this business: those whom it may more immediately concern, will, doubtlefs, beflow that attention upon the fubject, which its importance merits.

PHILANT'HROPOS.
Philad. Dec. 1, 1789.

\* Table, exhibiting an Account of the Progress of Grain from the Market to the Mouth.

| Barley, Harbo   Bought Market   Stand.   Iurplus   When   When   It   Barn   | TE is O   | 40 4   | 15                         | 441     | 7   | 0            | 00                       | 1000                                  | 1001 |
|---|---|--|----------------------------|---------|---|--------------|--------------------------|---------------------------------------|------|
| When dough.   15. oz.   Four twelve.   15. oz.   Four twelve.   15. oz.   Four twelve.   15. oz.   Four twelve.   12. oz.   Salt   Odd weight   4 d   Odd weight   4 d   Odd weight   12. oz.   Four twelve.   33. d   Odd weight   12. oz.   Four twelve.   12. oz.   Salt   Odd weight   29. oz.   Four twelve.   Salt   Odd weight   29. oz.   Four twelve.   Salt   Odd weight   20. oz.   Two twelve.   Salt   Odd weight   20. oz.   Odd weight   Salt   Odd weight   20. oz.   Odd weight   Salt   Oz.   Salt   Oz.    | bake<br>fb. c   | 3 3 3 3 3 3 3 3 3  | 13                         | 27<br>I | 50  | 13           | 9                        | 61                                    | 0    |
| When dough.   Flour 22   Spenny loaves   7 4  | IE OM   | 3ht  | 1000.                      | 4       | -10   |              |                          | 1                                     |      |
| When dough.   Flour 22   Spenny loaves   7 4  | wh<br>elve  | weig   | elve                       | 99      |   | lve          | enu                      | eigi                                  |      |
| When dough.   Flour 22   Spenny loaves   7 4  | ght<br>two  | dd   | ny le                      | ₹ 77    |   | twe<br>y le  | af D                     | ्रा है।                               | 111  |
| When dough.   Flour 22   Spenny loaves   Flour 22   Spenny loaves   Flour 22   Spenny loaves   Flour 22   Spenny loaves   Flour 19 10   | Wen oen rach  | 0  | l'wo                       | рО      |   | )ne<br>enn   | Lo Lix                   | PO                                    | -0   |
| When dough.   Flour 22 83 penny loaves   Flour 19 10 penny loaves   Flour 19 10 penny loaves   Flour 19 10 penny loaves   Flour 19 10 penny loaves   Flour 15 penny loaves   Flour 15 penny loaves   Flour 15 penny loaf   Flour 15 penny loa  | Ni I  | 04 4   | 0 1                        | 00      | O   | 000          | 0                        | 10 84                                 | 2    |
| When dough.       fb. oz. fb.   | $\frac{\text{lb. oz.}}{\text{fb. oz.}} \left\{ \begin{array}{c} W \\ \text{Fo.} \end{array} \right\}$ | 20 4 88  | 15                         | 90      | 32  | 4-1          | 1                        | 12                                    | 22   |
| When dreffed Bran. into flour. b. oz. fb. oz. 45 112 645 139 4 8 8  | Se Se Se Se Se Se Se Se Se Se Se Se Se S  |  | 1                          |         |   | ~~           | m                        | 1                                     | 1 "  |
| When dreffed Bran, into flour.  'b. oz. lb. oz. 45 112 6  45 112 6  39 4 8 8  | t un<br>elve  | cigi   | elve                       | eig-    |   | elve         | nu                       | ig<br>ligh                            |      |
| When dreffed Bran, into flour.  'b. oz. lb. oz. 45 112 6  45 112 6  39 4 8 8  | igh<br>tw<br>y lc   | \$   | tw<br>at                   | &<br>₽  |   | tw<br>y lc   | af-pe                    | W W                                   |      |
| When dreffed Bran, into flour.  'b. oz. lb. oz. 45 112 6  45 112 6  39 4 8 8  | We Gonnach  | РО   | rwc<br>enn<br>ach          | РО      |   | one<br>enn   | Ğ Ö                      | Odo                                   |      |
| When dreffed Bran, into flour.  'b. oz. lb. oz. 45 112 6  45 112 6  39 4 8 8  | de de 112 2 11 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2  | 14 4   |                            | - 0     |   | 2 4          |                          | 1 8                                   |      |
| When dreffed Bran, into flour.  'b. oz. lb. oz. 45 112 6  45 112 6  39 4 8 8  | ліа<br>5. с<br>2 2 2 1 9 1  | 0 6  | 1 6 1 0                    |         |   |              |                          | 7                                     |      |
| When dreffed Bran, into flour.  'b. oz. lb. oz. 45 112 6  45 112 6  39 4 8 8  | hel<br>ugh<br>i   | , 1 kg   | . н                        | 3h3     |   |              |                          | 145                                   |      |
| When dreffed Bran, into flour.  'b. oz. lb. oz. 45 112 6  45 112 6  39 4 8 8  | bul<br>do<br>do<br>lour   | alt<br>oug   | lour<br>Zate<br>arm<br>alt | gno     |   | lour<br>7ate | arm<br>alt               | dno,                                  |      |
| When dreffed Brainto flour. b. oz. fb. 45 112 39 4 8  |   | 100 D  | R R R R                    |         |   |              | S B                      | Α                                     |      |
| When dreffed into flour. b. oz. b. 39 4   |   | **   |                            |         |   |              |                          |                                       |      |
| Buffiel       Bought Market       Stand. furplus when dreffer into into into stand.       When well with into into into into into into into into  | ran   |  |                            |         |   |              |                          |                                       |      |
| Buffiel Bought Market Stand, hirplus When W with the into ing ing, whit. Ketter 61 860 c r 858 1245 ing, rough, rough, 50 6853 c 3 852 1230   | 1   |  |                            |         |   |              | 12                       | - 2                                   |      |
| Bufhel       Bought       Market       Stand.       inrplus       When         of       at       Wt.       Wt.       the       into         Wht.       Ketter       51       8 60       c 1       8 53       12         Wht.       Harbo       50       c 48       8 1       8 48       c         Barley, Harbo       50       c 48       8 1       8 48       c         Rye,       Harbo       56       8 53       c 3       8 52       12   | 1   |  | 4                          |         |   |              |                          | -3                                    |      |
| Buffiel       Bought Market       Stand.       furplus       W         of       at       Wt.       Wt.       above ground gro   | When dreffed into   |  | 4                          |         |   |              |                          |                                       |      |
| Bushel Bought Market Stand, inrplus Wt. Wt. Wt. above of at the Stand.  Wht. Ketter 61 860 c r 8 ing, ing, rough, 50 c 48 8 r 8 r 8   | When dreffed into   |  | 039 4                      |         |   |              | 1230                     | Ay .                                  |      |
| Bushel Bought Market Stand, surpost at Wt. Wt. Wt. about the stand of the Stand of | When dreffed into   |  | 039 4                      |         |   |              | 1230                     | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |      |
| Buffiel Bought Market Stand.  of at Wt. Wt.  Wht. Ketter 61 860 c ing, ing, rough, 50 c 48 8  Rye, Harbo 56 853 c   | When dreffed into   |  | 039 4                      |         |   |              | 1230                     | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |      |
| Bufhel Bought Market Stan  of at Wt. W  wht. Ketter 61 860 ing, 61 860 rough, Flarbo 50 c 48  Rye, Harbo 56 853   | When dreffed into   |  | 848                        |         | - Canada |              | 852 1230                 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |      |
| Bufhel Bought Market of at Wt.  Wht. Ketter 61 86 ing, rough, 50 c4   | When dreffed into   |  | 848                        |         |   |              | 852 1230                 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |      |
| Bufhel Bought Mark  of at  Wht. Ketter 61 ing, rough, rough, rough,   | When dreffed into   | oz ib. oz ib. oz. b. oz. ib.                               | 848 039                    |         |   |              | c 3 8 52 12 30           |                                       | ,    |
| Buffiel Bought Wht. Ketter 6 ing, rough, Frough, Flarbo 5 rough,  | When dreffed into   | oz ib. oz ib. oz. b. oz. ib.                               | 848 039                    |         |   |              | c 3 8 52 12 30           |                                       | ,    |
| Buffiel Boug  of at  Wht. Kette ing, roug  Rye, Harb,   | When dreffed into   | oz. fb. oz fb. oz. b. oz. fb. sz. fb. 860 c 1 858 1245 112 | C48 81 848 039 4           |         |   |              | 853 c3 852 1230          |                                       | ,    |
| Bufhel B.  Of  Wht. K.  Barley, H.  Rye, H.   | When dreffed into   | oz. fb. oz fb. oz. b. oz. fb. sz. fb. 860 c 1 858 1245 112 | C48 81 848 039 4           |         |   |              | 853 c3 852 1230          |                                       | ,    |
| Bufhe of Wht.   | When dreffed into   | oz. fb. oz fb. oz. b. oz. fb. sz. fb. 860 c 1 858 1245 112 | C48 81 848 039 4           |         |   |              | 853 c3 852 1230          |                                       | ,    |
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|   | When dreffed into   | Ketter 61 860 c 1 858 1245 112                             | C48 81 848 039 4           |         |   |              | Harbo 56 853 c3 852 1230 |                                       |      |

#### FOR THE COLUMBIAN MAGAZINE.

#### On the Pronunciation of the Latin.

Have frequently thought, that if an ancient Roman could hear the modern pronunciation of his language, he would understand it very imperfectly. All the nations of Europe feem to have affimilated the pronunciation of the Latin, to the genius of their respective languages: and, therefore, we find as many dialects (if I may use the expression) of the Latin language: as there are idioms of the European tongues. It is difficult to ascertain, what was the true pronunciation of the Latin: but it is highly probable, that the manner in which it is pronounced by the English and Americans, is extremely erroneous. I am inclined to the opinion, that the Germans approach much nearer to the true standard, in this refpect.

It is not my intention, at prefent, to undertake a critical inveftigation of this subject. As an illuttration of the fentiment I have just now advanced, I shall only adduce a few observations, which, it is prefumed, amount to fomething

more than bare conjecture.

Many of the European languages are derived from a German, or rather Teutonic, original. The German word Kaifer, fignifying emperor, is doubtless derived from the Latin, Ciesar; the appellation of the ancient emperors of Rome: and, as it is reasonable to suppose, that the ancient pronunciation of this term has been retained by the Germans, the inference is, that Gæfar was pronounced kaifer, among the Romans-for both terms have

the same import. The term kaiser, is applied, by the Germans, to the imperial dignity of the prince who is at the head of the empire, only; and does not correspond with the Latin term imperator or commander, which is also applicable to the general, or chief officer com-

manding an army.

In Afia Minor, there is an ancient city, now called Foggia; but anciently, Phocea. If the C be pronounced hard, in this word, the ancient and modern names of this city will differ very little, in found. The modern Italians frequently pronounce the C like K, and,usually like ch; which last has, probably, been fostened in the pronunciation, from a harsher sound, corresponding with that of the Greek  $X(\chi)$ —and the C, in this word Phocea, if pronounced like the Greek letter x, would give an intermediate found to that word, between the ancient and modern Latin pronunciation; - similar to the manner in which a German would pronounce the word Foggia, -name. ly, with the gg somewhat liquid.-Cato, Cains, Catullus, Cafca, Cassius, &c. are pronounced Kato, Kaius, Katullus, Kaska, Kassius: while Cafar, Cicero, and the like, are pronounced Sæfar, Sifero, &c. By what rules are we guided, in making these distinctions? The letter K was not used by the Ro. mans; and, as Ainsworth observes, the Latin Canswers in sound to our K. Besides, Claudius Caster was written by the Greeks, Kadudios Kairag; the latter being, in found

precifely the same as the German word kaiser, or emperor: consequently there can remain little doubt, I think, of Cæsar having been called kaiser, by the ancient Romans.—The Latin word Coe-

num, being derived from the Greek Koiror, renders it probable that the C is there, also, pronounced as a K: and in like manner, in a variety of other instances.

B.



# A SKETCH of EGYPTIAN LEARNING.

MASIS, king of Egypt, was reputed one of the most learned men in the country; and, from his love of science, had shown particular marks of favour to Thales of Miletus, who vifited Fgypt during his reign. Between this prince and the cotemporary king of Æthiopia there subfisted an emulation of a very extraordinary kind, which was maintained by alternately propounding to each other, questions of difficult folution. The king of Egypt demanded to know of hisantagonist, "What is oldest of all things? What faireit? What wifest? What most common? What most profitable? What most hurtful? What most powerful? What most easy?"-The answers of the Ethiopian were these: "The oldest of things is Time. The fairest, Light. The wifest, Truth. The most common Death. The most profitable, God. The most hurtful the Devil. most powerful, Fortune. The most easy, that which pleaseth."

These questions seemed of so great importance to Aniasis, that he sent Niloxenus into Greece, to consult the wise men on the subject. Thales, on reading the above mentioned solutions of the Athiopian, asked whether Amasis had approved of them? Niloxenus answered, that with some he was satisfied, and with others not. "And yet, replied Thales, there is not one of them

but is erroneous, and betrays ignorance."

Info great esteem were such enigmatical questions held by those two kings, that they even ventured to stake whole districts of their dominions on the solution of them.

In one of those disputes, the king of Egypt finding himself unable to maintain the contest by the essistance of his own subjects, had recourse Bias, the wiseman of Priene, to whom he sent the following letter, by Niloxenus.

" Amasis, king of Egypt, faith thus to Bias, the wifest of the Greeks. The king of Æthiopia contendeth with me for pre-eminence in wisdom. Mastered in other things, he has at length made a very firange demand, which is no less than that I shall drink up the fea. This proposition if I resolve, I shall obtain many of his towns and cities; but if otherwife, I must lose all those which are about Elephantina. Confider of it, and fend Niloxenus back with all fpeed. Whatever I can do for your friends and country, shall not be wanting."

When Bias received this letter, he was at Corinth, in company with the rest of the wise men, who had been invited thither by Periander. He had no sooner perused it than he whispered to Cleobulus, who happened to sit next him, and then addressing himself to Niloxenus,

"What!" faid he, "Amasis, who commands so many men, and posfesses so excellent a country, will he, for a few obscure villages, drink up the sea." "But if he was desirous of doing so," answered Niloxenus, smiling; "consider Bias, how might he be able to accomplish it?" "Bid the Æthiopian, replied Bias, with-

hold the rivers from running into the fea, until Amass shall have drank that which is now fea. For the requisition concerns that only which is such at present, not what shall be hereafter." On receiving this answer, Niloxenus embraced him with joy: and the rest of the wise men applauded the solution.

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#### HISTORY OF THE AMERICAN WAR.

[Continued from page 639.]

URING these transactions in Britain, affairs were hastening towards a crisis in America. Whatever hefitation or doubt might beforehave operated with the timid, or principles of caution and prudence with those who stiled themfelves moderate, they were now all removed by the determinations of congress. These became immediately the political creed of the whole country; and a perfect compliance with the refolutions of that body was every where determined upon, as foon as the general fense of the people could be obtained. The unanimity which prevailed throughout the continent, was amazing. The fame language was held by town and provincial meetings, by the legislative assemblies, by judges in their charges, and by grand juries in their presentments; and all their acts tended to the same point. It was a new and wonderful thing, to fee the inhabitants of rich and great commercial countries, who had acquired a long established, habitual relish for the superfluities, and in some degree, the luxuries of soreign nations, all at once deternined to abandon those captivating allurements, and to reltrain themfelves to the bare necessaries. It was scarcely an object of greater admiration, that the merchant should forego the advantages of commerce, the farmer submit to the loss of the fale of his products and the benefits of his industry, and the mariner, with numberless other persons dependant upon trade, -contentedly refign the very means of livelihood; relinquishing all their certain prospects of subsistence, from motives of the purest patriotifm, and trulting to the justice and virtue of their country, for their future support. Such, however, was the spectacle, which America, at that time, and afterwards, exhibited to the world.

Great hopes were, nevertheless, placed on the success of the petition from the general congress to the British king. Nor was it supposed, that their application to the people of England would have been unproductive of effect. A still greater reliance was not unreasonably placed upon the effect which the unanimity and determinations of congress would produce, in influencing public opinions and measures in the British nation.

These hopes and opinions had,

for a time, a confiderable effect in retarding those vigorous measures, which afterwards took place. But, however well founded they might appear, and however general their operation, the most influential and experienced men did not feem to build much upon them; and, accordingly, fome preparations were made for the worst that might happen. The fouthern colonies, as, well as the northern, began to arm; and to train and exercise their 'militia; and as foon as advice was received of the proclamation issued in England, to prevent the exportation of arms and ammunition to America, measures were speedily taken to remedy the defect. For this purpole, and to render themselves as independent as possible of foreigners, for the supply of those effential articles, mills were erected, and manufactories instituted in Pennfylvania, Virginia, and other parts of the continent, for the making of gun-powder and falt-petre; and great encouragement was given, in all the colonies, for the fabrication of all kind of arms. The fupply of gun-powder, both from the home-manufacture and the importation, was, notwithstanding, for a long time, fearty and precarious.

The proclamation iffued by general Gage, the governor, against the provincial congress in Massachusetts, had not the smallest effect, either upon the proceedings of that affembly, or upon the conduct of the people, who paid an implicit obedience to its determinations. As expresses continually passed between that body and the general congress, there was a perfect coincidence in their opinions, respecting the measures that were to be purfued by the former. The critical

situation of Boston, was an object of much confideration; nor was it easy to determine in what manner to provide for the fafety of the inhabitants, and to prevent its becoming a forethornin the fide of the province, if matters should proceed to extremity. From its natural advantages of fituation, with the works thrown up on the neck, Boston was already become a very throng hold: and it was peculiarly liable to be annoyed, or capable of being defended, by the British naval force; as might best suit the de-

figns of the invaders.

As winter approached, general Gage ordered temporary barracks to be erected for his troops. fuch was the diflike of the inhabitants to their being provided for, in any manner, that the felect men and committees obliged the workmen of the town to quit their employment, for fear of subjecting themselves to the resentment of their countrymen. This military governor had as little fuccess in endeavouring to procure carpenters from New-York: fo that it was with the greatest difficulty he was enabled to get those temporary lodgments erected. He also endeavoured to procure fome winter cloathing from that city; but the merchants refused to comply with any part of the order, declaring, " they never would supply any article for the benefit of men, who were fent as enemies to their country." General Gage had it in contemplation, at one time to fortify Beacon-hill: whereupon the Bofton committee, who had obtained the plan of the intended fortification, acquainted him that they had heard of his defign; and informed him, that if he should attempt to execute it, he would get himself into difficulties. The general endeavoured to conceal from them his intention, by artful equivocations; on which they produced the plan, and told him it was the same that was exhibited to him, the preceding night.

At the fame time, the Massachufetts committee of fasety were equally attentive to their duty. They purfued the most effectual means to procure a supply of provisions, arms, ammunition, and those military implements which were more im-

mediately necessary.

Every thing now ferved to increase the mutual apprehensions and animolity between the British administration of the government and the people. The inhabitants of Boston professed to be under no fmall terror of danger to their property, their liberties, and lives: while the foldiery confidered themfelves in the midst of enemies. Each fide made professions of their peaceable intentions towards the other: yet the conduct of both evidenced their fuspicions. In this fituation, matters were still rendered worse, by a measure which did not seem of sufficient importance, as to its confequences, to justify the hazarding it, in so critical a season. A detachment of failors was landed, in the night, from the ships of war in the harbour, and spiked up all the cannon upon one of the batteries belonging to the town.

When the provincial congress of Massachusetts met again, they relously profecuted their preparations for hostile opposition. They resolved upon getting in readiness 12,000 men, to act upon any emergency. They dispatched persons to New-Hamp-

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shire, Rhode-Island and Connecticut, to inform them of their transactions; and to request that they would prepare their respective quotas, to complete an army of 20,000 men, when wanted.

The provincial congress having doneall the bufinefs that was thought proper or necessary for the present, diffolved themselves early in December, having first appointed another meeting to be held in the month of February following. This ceffation afforded an opportunity to the adherents of the British government, --- or loyalists, as they now called themselves, -to show themfelves in a few places; to try their strength and numbers; and to endeavour to refift the general torrent. Some affociations among them, for their mutual defence, were accordingly formed; and a refusal was made, in a few places, to comply with the resolutions of the provincial congress: but the contrary fpirit was fo prevalent, that those attempts were foon defeated. diffentients were overwhelmed by numbers. All their machinations were frustrated.

The general affembly of Pennfylvania met, towards the close of the year; and they were the first legal body of representatives that ratified, unanimously, all the proceedings of the general congress, and appointed delegates to reprefent them in the new congress, which was to be held in the month of May ensuing.

As foon as an account was received at Rhode-Island, of theroyal proclamation, prohibiting the exportation of military stores from Great-Britain, the people seized upon, and removed from the batteries about the harbour, about

forty pieces of cannon, of different fizes. The affembly also passed refolutions for procuring arms and military stores, by every means, and from every quarter in which they could be obtained; as well as for training and arming the inhabitants.

When copies of these resolutions and of the proclamation, arrived at Portsmouth, in New-Hampshire, the people of the province were stimulated to make their first hoftile movement. Though governor Wentworth's influence could not prevent their appointing deputies, holding a convention at Exeter, and choofing delegates for the general congress; yet he had the address to moderate their tempers, and to restrain them from immediate acts of violence. But the example of their neighbours, and the alarming fituation of affairs, at length roufed them to uncommon exertions.

About 400 men affemed to the attack of William-and-Mary Caftle, a small fortress at Portsmouth. The fort was stormed on all quarters with such impetuosity, as soon silenced the fire from it; and the assailants immediately secured the commandant, Cochran, with his men,—supplied themselves with a considerable quantity of powder from the powder-house,—and then released their prisoners.

A firm determination of resistance was now universally spread throughout the colonies; and this grew the stronger by the arrival of the king's speech, and the addresses of the new parliament; which seemed, in the opinion of the Americans, nearly to cut off every hope of reconciliation. It is remarka-

ble, that all the acts and public declarations, which, in England, were recommended as the means of pacifying, by intimidating, the American people, conflantly produced the contrary effect. The more conflantly a determination was shown to enforce an high authority, the more strenuously the colonists seemed determined to resist it.

The convention of Maryland appropriated a fum of money for the purchase of arms and ammunition. A provincial convention, which was held at Philadelphia in the latter end of January (1775), passed a number of resolutions for the encouragement of the most necesfary manufactures, within themfelves; among which, falt, gunpowder, falt-petre, and steel, were particularly recommended. They also passed a resolution, in which they declared it to be their most earnest wish and defire to see harmony restored between Great-Britain and the colonies; and that they would exert their utmost endeavours, for the attainment of that most desirable object. But, that, if the humble and loyal petition of the congress to his majesty should be difregarded, and the British administration, inflead of redreffing the grievances of the Americans, should determine, by force, to effect a submisfion to the arbitrary acts of the British parliament; in such a situation, they held it to be their indispensible duty to resist such force, -and, at every hazard, to defend the rights and liberties of their country.

Jan. 10. The affembly of New-York, which met in the beginning of the year, was, however, a fingle exception

to the rest of the continent. In this affembly, after very confiderable debates upon the question of acceding to the refolutions of the general congress, it was rejected upon a division, though by a very small majority. They afterwards proceeded to flate the public grievances, with an intention of laying them before the Britith king and parliament; -a mode of application in which they were much encouraged by the lieutenantgovernor, and from which they presaged the happiest effects; flattering themselves, that, when all other means had failed of fuccels, they should have the lasting honor of procuring a thorough reconciliation between the mother country and the colonifts: a hope which however fruitless, had perhaps some effect, in their determination. was also said, that this method had been fuggested to them, from authority in England. They accordingly drew up that petition to the king, memorial to the lords, and remonstrance to the commons, the inefficacy of which is well known.

Feb. 1, gress, which met at Cam1775 bridge, in Massachusetts, did not deviate from the line which had been chalked out by their predecessors. Among other resolutions, they published one, to inform the people, that, from the disposition shown by the British ministry and parliament, there was real cause to fear, that the reasonable and just applications of the continent to Great-Britain, for peace,

liberty and fafety, would not meet with a favourable reception: but, on the contrary, from the large reinforcement of troops expected in that province, the tenor of intelligence from Great-Britain, and from general appearances, they had reason to apprehend, that the sudden destruction of that colony, in particular, was intended; for refuling, with the other American colonies, tamely to fubmit to the most ignominious slavery. They, therefore, urged, in the strongest terms, the militia in general, and the \* minute-men in particular, to spare neither time, pains nor expence, at so critical a juncture, in perfecting themselves, forthwith, in military discipline. They passed other resolutions for the providing and making of fire arms and bayonets; and renewed more strictly, the prohibition of their predeceffors, against supplying the troops in Boston with any of those necesfaries, which are peculiarly requifite for military fervice; the markets at Bolton being fill open to the supply of provisions.

A circular letter from the fecretary of state for the American department, forbidding, in the king's name, and under pain of his displeasure, the elections of deputies for the general congress, then at hand, was productive of no manner of essect. The elections every where, took place; even in the province of New-York, notwithstanding the recent resolution in their assembly.

[To be continued.]

<sup>\*</sup> By minute-men, are to be understood a select number of the militia, who undertake to hold themselves ready, upon all occasions and at the shortest notice, for actual service. By their alertness, they have shown that the name was not misapplied.

A Method to make Potatoe-Bread without the Admixture of Flour, by M. Parmentier, Member of the College of Pharmacy, Royal Cenfor, &c. of the Royal Printing-Office at Paris.

## Of the STARCH.

HE potatoes must be well washed; they must be ground fine with the affistance of a tin rasp; they are thereby converted into a liquid paste, which must be diluted in water, and well agitated, in order to empty it into a sieve placed over a proper vessel. The water passes with the starch of the potatoes: this flarch must be well washed in several waters; it is to be divided into small pieces, and exposed to the air, in order to dry it: it is of a most exquisite whitenefs. The substance which remains in the fieve is the most fibrous part, it must be dried after all the moisture is pressed out of it; it may be used in the composition of brown bread, or may be given in that state to poultry.

Remarks. + One pound of potatoes contains three ounces of starch, two ounces of fibrous fubstance and extractive matter, and eleven ounces of vegetative water. These fubitances vary according to the nature of the foil and the species of the potatoe. It is to clear this root from the superabundance of water which it contains, and to feparate the starch from the other fubstances which constitute the potatoe, that the foregoing process is put in practice. You may, in lieu of a rasp, which renders the operation tedious, substitute a broad wheel with double parallel fpokes, upon the fame axis or axletree, shod with plate-iron, stamped with holes, instead of bands of iron, or any other instrument; befides, necessity and practice will foon clear up that point.

The starch extracted from potatoes has this advantage; that it may be kept for many years without the least alteration, and will still subfist without corruption, or untouched in a frozen potatoe, even when animals will not eat it.

Of the pulp.—Put the potatoes in boiling-water; when they are boiled enough, cast away the water, and peel them; and, with the affiltance of a wooden roller, reduce them into a paste, which, by grinding, grows stiff and elastic. When there are no more clots or lumps in the whole mass, then the pulp is in perfection.

Remarks.—The parts which constitute the potatoe are in its natural flate divided; after boiling, these parts are so united as to be but one homogeneous mass. The starch, the fibrons substance which floated, as one may fay, in the vegetative

water, are in it dislolved.

It is from this very fimple operation that the whole fabrication of potatoe-bread depends; without it, no panification: moreover, the potatoe must necessarily be in that state when we intend to mix it with any other grain, fuch as buck-wheat, barley, or oats: under any other form, its union with these sorts of grain will make, at best, but a coarse bread.

Of the bread. — Take five pounds of dried starch, and five pounds of

the pulp; dissolve a suitable quantity of leaven or yeast in warm water the eve or night before. The mixture being exactly made, let it lie all night in a kneading trough, well covered and kept warm until the next day; this is the second leaven; then add five pounds more of starch, and the same quantity of pulp, and knead it well. The water must be in proportion as a fifth part, that is to fay, that upon twenty pounds of palle there must be five pounds of the water. You must observe that the water be used as hot as possible.

The paste being completely kneaded, it must be divided into small loaves: this bread requires flow preparation, and the oven must be equally and moderately heated: it will require two hours baking.

The falt with which they feafon the bread in some provinces is also necessary for this: the quantity depends on the taste; but half a drachm seems to be sufficient.

Any one may easily conceive that this abstract cannot wholly give an idea of the process, and that those who have the fabrication of this bread at heart, must be obliged to have recourse to their own experience, because no exact account is to be expected when a new preparation is to be performed.

A short Account of the Process used for making Nitre at Paris, as collected on the spot (in the year 1771) at the desire of an eminent Physician, since dead; by Dr. Thomas Houlston, of Liverpool.

of perfons employed in making falt-petre, in number about twenty. They were incorporated fo long ago as the reign of Charles IX and have feveral statutes for their regulation. Any of them can, when a house is taken down, place a man in it, and, during, three days, he has a right to take gratis, such part of the old plaster as he shall chuse, or think worth the pains of lixiviating.

The quantity made annually, is from 6 to 700,000th. They are obliged to deliver it in, rough, to the royal arfenal, where they receive for it 7 fous (about  $3\frac{1}{2}d$ .) per 1b. It is there purified, undergoing three lixiviations, and is then fold at 10, 15, and 18 fous per 1b.

Monf. Bouret, from whom this information was received, makes every year from 35 to 36,000tb. He employs therein fix men, night and day, two rooms, twenty large casks, and three horses. The casks are filled half with old plaster, which is changed every time of pouring on water, and the lower half with wood ashes, which are changed but once in five lixiviations. The water poured on, foaks thro' both the plaster and ashes, and is five times passed through fresh plaster. It is then boiled down in a copper pan, so set, that the slame passes quite round its sides. The fires are of wood, which is very dear, and forms a confiderable article of expence. The lixivium, when properly evaporated, is fet to chrystallize, and the chrystals to drain. The foum taken off in the boiling, is thrown upon the plaster collected, which the longer it lies in heaps (wetted from time to time) the stronger it becomes; as also the more putrid matters are thrown on it. The plaster used in the buildings at Paris, is made of that gypseous earth, called plaster of Paris, and sound in the neighbourhood of that city. No lime is mixed with it in general, but, where there is lime mixed, it is remarked that the nitre made from thence is not so good, nor in so

great quantity. They know when the old plaster is worth being collected and employed, by the saltish taste of it. The nastiness of the French houses, even in some parts of the great ones; the durability of their buildings, the nature of their plaster, and the regulations of their police, give that nation an advantage over us in making nitre, which it will be well if the ingenuity and science of those who attempt it among us, may suffice to counterbalance. It is made also in other great towns in France.

# On the Utility of Classical Learning. From Beattie's Essays.

dren stand as much in need of improvement, and confequently of exercife, as their bodily powers. Nor is it of small importance to devise some mode of discipline for fixing their attention. When this is not done, they become thoughtless and dissipated to a degree that often unfits them for the business of life.

The Greeks and Romans had a just sense of the value of this part of education. The youth of Sparta, when their more violent exercises were over, employed themselves in works of firatagem: which in a state, where wealth and avarice were unknown, could hardly be carried to any criminal excess. When they met together for conversation, their minds were continually exerted in judging of the morality of actions, and the expediency of public measures of government; or in bearing with temper, and retorting with spirit, the farcasms of good-natured raillery. They were obliged to ex-

press themselves, without hesitation, in the fewest and plainest words possible. These institutions must have made them thoughtful, and attentive, and observant both of men and things. And accordingly their good fense, and penetration, and their nervous and fententious style, were no less the admiration of Greece, than their fobriety, patriotism, and invincible courage. For the talent of faying what we call good things, they were eminent among all the nations of antiquity. As they never piqued themselves on their rhetorical powers, it was prudent to accustom the youth to filence and few words. It made them modest and thoughtful. With us very fprightly children sometimes become very dull men. For we are apt to reckon those children the sprightliest, who talk the most: and as it is not eafy for them to think and talk at the same time, the natural effect of their too much speaking is too little thinking - At Athens, the youth were made to study their own

language with accuracy both in the pronunciation and composition; and the meanest of the people valued themselves upon their attainments in this way. Their orators must have had a very difficult part to act, when by the flightest impropriety they ran the hazard of difgusting the whole audience: and we shall not wonder at the extraordinary effects produced by the harangues of Demosthenes, or the extraordinary care wherewith those harangues were composed, when we recollect, that the minutest beauty in his performance must have been perceived and felt by every one of his hearers. It has been matter of surprise to some, that Cicero, who had fo true a relish for the severe simplicity of the Athenian orator, should himself in his orations have adopted a style fo diffuse and declamatory. But Cicero knew what he did. had a people to deal with, who, compared with the Athenians, might be called illiterate; and to whom Demosthenes would have appeared as cold and uninteresting, as Cicero would have feemed pompous and inflated to the people of Athens. In every part of learning the Athenians were studious to excel. Rhetoric in all its branches was to them an object of principal confideration. From the story of Socrates we may learn, that the literary spirit was keener at Athens, even in that corrupted age, than at any period in any other country. If a person of mean condition, and of the lowest fortune, with the talents and temper of Socrates, were now to appear, inculcating virtue, diffuading from vice, and recommending a right use of resfon, not with the grimace of an enthusiast, or the rant of a de-

claimer, but with good humour, plain language, and found argument, we cannot suppose, that the youth of high rank would pay him much attention in any part of Europe. As a juggler, gambler, or atheist, he might perhaps attract their notice, and have the honour to do no little mischief in some of our clubs of young worthies: but from virtue and modesty, clothed in rags, I fear they would not willingly receive improvement. The education of the Romans, from the time they began to aspire to a literary character, was fimilar to that of the Athenians. The children were taught to speak their own language with purity, and made to study and translate the Greek authors. The laws of the twelve tables they committed to memory. And as the talent of public speaking was not only orna mental, but even a necessary qualification, to every man who wished to distinguish himself in a civil or military capacity, all the youth were ambitious to acquire it. The fludy of the law was also a matter of general concern. Even the children used in their diversions to imitate the procedure of public trials; one accufing, and another defending, the supposed criminal: and the youth, and many of the most respectable statesmen, through the whole of their lives, allotted part of their leifure to the exercife of declaiming on fuch topics as might come to he debated in the forum, in the senate, or before the judges. Their domestic discipline was very strict. Some ancient matron, of approved virtue, was appointed to superintend the children in their earliest years; before whom every thing criminal in word or deed was avoided as a

heinous enormity. This venerable person was careful both to instil good principles into her pupils, and also to regulate their amusements, and, by preferving their minds pure from moral turpitude, and intellectual depravation, to prepare them for the fludy of the liberal arts and sciences .- It may also be remarked, that the Greeks and Romans were more accurate fludents than the moderns are. They had few books, and those they had were not eafily come at: what they read, therefore, they read thoroughly. I know not whether their way of writing and making up their volumes, as it rendered the perusal more difficult, might not also occasion a more durable remembrance. From their conversation-pieces, and other writings, it appears, that they had a fingular facility in quoting their favourite authors. Demosthenes is faid to have transcribed Thucydides eight times, and to have got a great part of him by heart. This is a degree of accuracy which the greater part of modern readers have no notion of. We seem to think it more creditable to read many books superficially, than to read a few good ones with care; and yet it is certain, that by the latter method we should cultivate our faculties, and increase our stock of real knowledge, more effectually, and perhaps more speedily, than we can do by the former, which indeed tends rather to bewilder the mind, than to improve it. Every man, who pretends to a literary character, must now read a number of books, whether well or ill written, whether instructive or infignificant, merely that he may have it to fay, that he has read them. And therefore I am apt to think, that, in

general the Greeks and Romans must have been more improved by their reading, than we are by ours. As books multiply, knowledge is more widely diffused; but if human wisdom were to increase in the same proportion, what children would the ancients be, in comparison of the moderns! of whom every subscriber to the circulating library would have it in his power to be wifer than Socrates, and more accomplished than Julius Cæsar!

I mention these particulars of the Greek and Roman discipline, in order to show, that, although the ancients had not fo many languages to study as we have, nor so many books to read, they were however careful, that the faculties of their children should neither languish for want of exercise, nor be exhaufted in frivolous employment. As we have not thought fit to imitate them in this; as most of the children in modern Europe, who are not obliged to labour for their fustenance, must either study Greek and Latin, or be idle: (for as to cards, and some of the late publications of Voltaire, I do not think the study of either half so useful or so innocent as shuttlecock) I should be apprehensive, that, if classical learning were laid aside, nothing would be substituted in its place, and that our youth would become altogether diffipated. this respect, therefore, namely, as the means of improving the faculties of the human mind, I do not fee how the studies of the grammar-schools can be dispensed with.

It may be observed that the study of a system of grammar, so complex and so perfect as the Greek or Latin, may, with peculiar propriety, be recommended to

children; being fuited to their understanding, and having a tendency to promote the improvement of all their mental faculties. In this science, abstruse as it is commonly imagined to be, there are few or no difficulties, which a master may not render intelligible to any boy of good parts, before he is twelve years old. Words, the matter of this science, are within the reach of every child; and of these the human mind, in the beginning of life, is known to be susceptible to an aftonishing degree : and yet in this science there is a subtlety, and à variety, fufficient to call forth all the intellectual powers of the young student. When one hears a boy analyse a sew sentences of a Latin author; and show that he not only knows the general meaning, and the import of the particular words, but also can instantly refer each word to its class; enumerate all its terminations, specifying every change of fense, however minute, that may be produced by a change of inflexion or arrangement; explain its feveral dependencies: diftinguish the literal meaning from the figurative; one species of figure

from another, and even the philofophical use of words from the idiomatical, and the vulgar from the elegant; recollecting occasionally other words and phrases that are fynonymous, or contrary, or of different though fimilar fignification; and accounting for what he fays, either from the reason of the thing, or by quoting a rule of art, or a claffical authority : - one must be fensible, that, by such an exercife, the memory is likely to be more improved in strength and readiness, the attention better fixed; the judgment and taste more succefsfully exerted, and a habit of reflection and fubtle discrimination more easily acquired, than it could be by any other employment equally fuited to the capacity of childhood. A year paffed in this falutary exercise, will be found to cultivate the human faculties more than feven spent in prattling that French which is learned by rote: nor would a complete course of Voltaire yield have so much improvement to a young mind, as a few books of a good classic author, of Livy, Cicero or Virgil, studied in this accurate manner.

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### ANECDOTE.

Sir William Draper, who had been very severely attacked, in one of Junius's celebrated letters, addressed himself to mr. Burke (whom he supposed to be the author), in these words—"I am informed; sir, that you wrote the letter which appeared in this day's Public Advertiser, under the signature of Junius—I shall be obliged to you, if you will tell me, Col. Mag. Vol. III. No. 12.

whether you did or not."--" Really, sir," replied mr. Burke, "that is a question I cannot be so obliging as to answer; as I see no reason for your asking me the question. If you believe your informer, it is needless; and if you do not, it is rather rude to found your suspicion of me, on the information of one you suspect to be a liar."

Account of the PATAGONIANS, formed from the relation of FATHER FALKNER, a Jesuit, who had resided among them thirty-eight Years, and from the different Voyagers who had met with this tall race. Printed by the friendship of George Allan, Esq. at his Private Press at Darlington, in Great Britain, 1788. 4to. 15 pages.

H I S little piece is a letter addressed to the hon. Daines Barrington, by mr. Pennant, and dated from Dowing, November, 28, 1771. It appears to have been written in consequence of a promise made some time before, occasioned by a conversation on the subject of the Patagonians, where several opinions arose, some favoring of scepticism.' A presace, dated March 1, 1788, gives a short account of father Falkner, to whom the author paid a visit, expressly for the purpose of obtaining information on this subject.

Father Falkner was, at the time of this visit, 'about seventy years of age, active in mind and body, brusque in his manners,' and very communicative. He was born at Mancheiter; about 1731 was a furgeon in the Affiento ship, in that year was made a convert to popery, at Buenos Ayres, was in due time admitted of the society of Jesuits, and was fent on the mission of Paraguay. He passed thirty-eight years of his life in the fouthern parts of South America, between the river La Plata and the straits of Magellan. ' By his long intercourfe with the inhabitants of Paltonia,' fays our author, 'he feems to have loft all European guile, and to have acquired all the simplicity and honest impetuosity of the people he has been fo long conversant with.'

Mr. Pennant begins with observing, that he will only give as much of mr. Falkner's narrative as that gentleman could vouch for the authenticity of, as having been an eye-witness to. He then proceeds to notice all who have mentioned these extraordinary people.

Magellan first saw one of them in 1519: he was afterwards visited by numbers of them. height was about feven feet (French) but the first he saw was taller. In 1525, Garcia de Louisa saw some men of great stature, but does not mention their height. In 1586, fir Thomas Cavendish measured one of their footsteps, which was eighteen inches long. Anthony Knevet, who failed with fir Thomas in his fecond voyage, faw fome of thefe men fifteen or fixteen spans high, and measured the bodies of two recently buried, which were fourteen spans long; after this, three Dutchmen, at different times, faw some men of a gigantic stature, one of whom thought they were Le Mair ten or eleven feet high. and Schovton found some skeletons ten or eleven feet long. In 1618, Gracias de Nodal, a Spaniard, trafficked with men taller by the head than Europeans, on the fouth side. of the straits of Magellan; and in 1642, Henry Brewer, a Dutchman, observed in the straits of La Maire, footsteps of men which measured eighteen inches. These are the only two instances of their being found on this fide of the straits. Sir Francis Drake, however, and

two other voyagers, in the 16th, and four more in the 17th century,

faw none of these people.

In the present century there are only two evidences of their existence. In 1704, the crew of a ship belonging to St. Maloes, saw some of them. In the Philosophical transactions for 1767, page 75, is an account given by mr. Clarke, an officer in mr. Byron's ship, who had an opportunity of standing for two hours within a few yards of this race, and feeing them examined, and one measured by mr. Byron, who, though fix feet high, could scarce when on tip-toe reach the top of the Patagonian's head. He assures us, that none of the men were lower than eight feet, fome even exceeded nine, and the women were from seven and half, to eight feet. Neither mr. Wallis, nor mr. Bougainville met with any people approaching to fuch a height.

Let us now hear mr. Falkner. About the year 1742, he was fent on a mission to the vast plains of Pampas: there he first met with fome tribes of these people. tallest which he measured, in the same manner that mr. Byron did, was feven feet eight inches high; the common height was fix feet, and there were numbers shorter. The tallest women did not exceed fix feet. They are supposed to be a race derived from the Chilian Indians, the Puelches, who defeated and destroyed the Spaniard Balda. via. They dwell in large tents, covered with the hides of mares, and divided within into apartments for the different ranks of the family, by a fort of blanketing. They are a most migratory people: the women, like the females of all favage countries, undergo all the laborious work. Their food is (almost entirely) animal. Their drink is water, except when certain species of fruit are ripe, of which they make a fermenting liquor, called chucha, common to many parts of South-America, with which they intoxicate themselves. There are two fruits of this kind, one called algarrova, which they eat as bread, the other molie. Their cloathing is either a mantle of skins or of woollen cloth, manufactured by themselves. They have naturally beards, but they generally pluck up the hairs, though some leave mustaches.

The slings which they use in the chace of horses, cattle or offriches, have a stone fixed to each end, and sometimes a thong, with a third stone, is fastened to the middle of the other: these, with amazing dexterity, they sling round the objects of the chace, be they beasts or offriches, which entangle them so that they cannot stir. The Indians leave them, I may say, thus tied neck and heels, and go in pursuit of fresh game; and having simished their sport, return to pick up the animals they lest secured

in the flings.'

-'Their commerce with the Europeans has corrupted them greatly, taught them the vice of dramdrinking, and been a dreadful obstacle to their moral improvement.'

-'The venereal diffemper is common among them. They do not speak of it as an exotic disorder, so

probably it is aboriginal.

'In respect to religion they allow two principles, a good and a bad. The good they call the *Greator of* all things; but consider him as one that after that never solicits himself. about them. He is stilled by some Soucha, or chief in the land of strong drink; by others Gauyaracunnee, or Lord of the dead. The evil principle is called the Hueccove, or the wanderer without. Sometimes these (for there are several) are supposed to preside over particular persons, protect their own people, or injure others. These are likewise called Valuchi, or dwellers in the air.

They have priests and priestesses, just such jugglers as those of all

other barbarous nations.

'The Puelches have a notion of a future state, and imagine that after death they are to be transported to a country, where the fruits of ine-briation are eternal, there to live in immortal drunkenness, and the perpetual chace of the oftrich.'

The skeletons of their dead, after the flesh and entrails have been burnt, if persons of eminence, are transported to the tomb of their ancestors, which are always within a small space of the sea. They are decked in their best robes, adorned with plumes and beads, and placed fitting in a deep square pit, parallel with those buried before, with different weapons, placed by them, and the skins of their favourite horses stuffed and supported by stakes. A woman is appointed to attend them, keep the skeletons clean, and new cloath them annually. Widows black their faces for a year after their husband's decease.

They allow polygamy; but whoever takes more than three wives is reckoned a libertine. Their caziques, or chiefs, are hereditary: they have power of life and death, but every individual is at liberty to choose a new cazique whenever he pleases; but no one is allowed to live out of the protection of some chief. Eloquence is in high esteem with them. If a cazique wants that

talent, he keeps an orator.

'This closes the history mr. Falkener favoured me with; but I must not quit that gentleman without informing you, that he returned to Europe with a suit of Patagonian cloth, a cup of horn, and a little pot made of Chilian copper, the whole fruits the Spaniards left him, after the labours of a thirty-eight

years mission.'

Mr. Pennant divides the men inhabiting the country of Patagonia into three different classes, and obferves a fourth may be added, which is a mixture of the former. The first is a race of men of the common fize. The fecond exceeds them by a few inches, or perhaps the head. The third is composed of those whose height is so extraordinary, as to have occasioned great controversies; ' yet they are indisputably an existing people.' The fourth are a mongrel breed of every fize, except that of the original standard; debased by intermixing with the puny tribes of the country, and by their intercourse with Europeans.

At the end is a short paper sent to mr. Pennant from admiral Byron, after he had perused the manuscript of the above. M. Bougainville having considered it as a proof that the people whom he saw were the same met with mr. Byron, that he found English knives in their possession, and which people measured only from sive feet ten inches to six feet three; the latter afferts, in this paper, that he never gave a knife to any of the Patagonians, nor even carried one ashore with

him when he faw them. We must observe, he says, nothing of having measured them, only that he at 'this instant believes there is not a man that landed with him, though they were at some distance from them, but would swear they took them to be nine feet high;' and adds, 'I do suppose many of them were between seven and eight, and strong in proportion.'

Since we extracted this account, we have been informed, that the ingenious M. Odham has published a paper, in the Stockholm Gazette, on the same subject, in which his ideas agree almost exactly with those of father Falkener and mr. Pennant. After collecting the various opinions on the Patagonians, he concludes in favour of the reality of the existence of this gigantic people; and says, the reason why many travellers have missed seeing them is, that they only came to the sea coast at one period of the year, and live the rest of their time in the inland country.

### # mdyn...dyn

### TEMPERANCE AND CONTENT .- A TALE.

BEN HADI the Dervis, enter-tained his fovereign Harum, the Calif of Egypt with the following account of his life. Caled, my father, full of years and of benevolence to his fellow creatures, waited with entire refignation for the hour that Providence had appointed to be his last. Finding death fast approaching, he called me to his bed-fide. "My fon," faid he, " my beloved and only fon, I have no wealth to bequeath you; but I will leave you two of the greatest fecrets of nature, namely, one to acquire wealth to the utmost bounds of your wishes; and one to pass a long and chearful life, free of distress either of the mind or body. But in order to benefit by these secrets, there are certain things which you must folemnly promise to perform." I did so, resolving from the bottom of my heart to be obsequious to my father's commands. "Take," faid he, "this book, written by Bedreddin, famous for fanctity of life. Peruse it over and over with the

deepest attention; it will invigorate the feeds of virtue, fowed by me in your tender mind, fo as to guard you against the contagion of vice; without which you never can be worthy of that inestimable treasure. When you are thoroughly conscious of meriting that reward, break the seals of this letter, (putting it into my hand): in it the whole mystery is contained. But should you open it before you are proof against every temptation, the characters will instantly vanish, and leave you in the dark as much as before." Embracing me with the utmost tenderness, he expired in my arms. When time had moderated my grief, I thought of my legacy. I passed whole days in imagined scenes of power and grandeur, in exalting my favourites and depressing my enemies. I was refolved that my palace should be fumptuous above any that the greatest monarch possesses, that the very pavement of it should be folid gold. But as the awful promise I had made was effential, I opened the

precious book. I found the diction fweet and elegant, and the fentiments refined. But above all, its precepts of morality and religion charmed me. I read it over and over, meditated upon it night and day; and squared my conduct by these precepts, till I became habitually, as well as naturally virtuous. At last I perceived a total change in my disposition. I roved no longer upon grandeur; nor held riches in any esteem. I had indeed fecured uninterrupted health by temperance; but I had no wish to prolong my life beyond the days allotted by Providence. The whole of my study was to be steady in virtue, and to guard against every temptation. In a word, I became indifferent about the secrets contained in the letter. I opened it, however, in obedience to my father's will, and read what follows. "If thou hast read with profit the volume bequeathed, and modelled thy conduct according to its dictates, already dost thou possess the promised bleflings. Temperance is the only secret to banish disease, and to prolong a chearful life. And content will relish the simple things that temperance requires; whereas unbounded riches are an invincible temptation to abandon real good in the pursuit of imaginary pleafure."

At my father's death, I was within the years of eighteen, ignorant of the world and of its corruptions. A young man without experience, is liable to various temptations, partly from imitation, and partly from his irregular appetites; and without a trulty monitor feldom fails to be led aftray. My beloved father, to whom I am in-

debted for every bleffing of life, contrived this firatagem, like a trufty monitor, to fecure me against

every temptation.

You behold here, continued the Dervis to his fovereign, the utmost limits of my wishes. My cell, which you have deigned to visit, is neat, though far from costly. want for none of the conveniences of life; nor do I covet any of its superfluities. Dainties serve only to deprave the appetite, and to render more wholesome food insipid. Riches and splendor are air bubbles, which lose their imagined value when they become familiar. dread fovereign, when you attain to my age, you will regardambition and other empty phantoms that fill the mind during the heat of youth to be vain delusions. To you virtue will then appear in her native charms. When fick of fuch vanities, virtue, which, like the laurel, flourishing in perpetual bloom, fuffers no decay, shall prove your sweetest consolation.

The Dervis ended, and in Harum's ear So charming left his voice, that he awhile

Thought him still speaking, still stood fix'd to hear.

As stratagems like the foregoing to guard virtue during youth, are seldom happy in the invention, and as little in the execution, good education, prosecuted with unremitting care, is the only stratagem that can be relied on by parents for securing good conduct in their children. Benevolence, it is certain, and all the other moral virtues, may be impressed on the tender mind, so successfully as to become a second nature.

#### THE CONSULTATION.—A TALE.

READING, one afternoon, in a retired part of the garden, to which he often repaired when he wished to enjoy an intellectual feast with a favourite author in his hand, mr. Dormer, a single gentleman, with a large fortune, landed and personal, was unexpectedly, though not unpleasingly, interrupted, in the midst of his meditations, by the approach of his niece, a very amiable woman, to whom he gave up the management of his family affairs, as she was every way qualified to make a distinguished figure in the domestic line.

Miss Meriton was accompanied by a young female friend, who was then upon a visit to her, and whom she had brought at that moment to her uncle, in consequence of a singular conversation that had passed between them, of which the follow-

ing are the outlines.

Miss Benson, having become acquainted with a very agreeable young fellow in a village where she spent a few weeks with a lady of her acquaintance, could not help feeling strong prepossessions in his favour, and upon his appearing equally attached to her, had given him all proper encouragement to make an honorable declaration of his passion for her: but not being able to bring him to any fuch declaration, she now considered him as trifling with her, in a very ungenerous manner, though he still continued, in every letter addressed to her, to make the strongest affurances of the fincerest love. Opening her mind one day to her friend miss Meriton upon this subject, with additional anxiety, she advised her, (as her mother, whom she often wished near her, was in a different part of the country) to consult her uncle upon the interesting occasion. After a slight hesitation with regard to the propriety of such a measure, she consented, and appeared before mr. Dormer, in the manner abovementioned.

When miss Benson had made all the disclosures, which she deemed sufficient to make mr. Dormer feel himself interested in her situation, she was happy to find that her clear and connected flory made no little impression upon his mind. Having listened to her with great attention, and digested her communications, he freely confessed that he thought the behaviour of her lover, was highly exceptionable: that he appeared to him, indeed, as one of those shufflers who took delight in keeping the females, whose affection they had, in their flattering opinions, secured, in a state of the most disquieting suspence. "However, my dear Harriot, (continued he) with a paternal pressure of her hand, I will do what I can, by making this young man properly sensible of your merit, to bring him to an explicit declaration, that you may not remain in a doubtful flate with regard to his fentiments, on your account."

In consequence of this gardeninterview, mr. Dormer wrote the following letter to mr. Huntley, at his apartments in the village from which miss Benson had received his amorous dispatches. TOMR. HUNTLEY.

SIR,

YOU will undoubtedly be furprifed at this address from a stranger, but as you are deeply concerned in what I am going to communicate, you will not, I dare say, think any apology on my side necessary for the liberty I take.

There is a young lady at my house, and at present under my protection, as her mother is obliged to be far distant from her, on particular business, to whom you have, I find, from her disclosures, in the full confidence of friendship, behaved in a manner fufficient to make her believe that she is by no means an object of indifference in your eyes: but, at the same time, in a manner which renders her utterly unable to guess at your intentions on her account. If your defigns are honorable—and I am very unwilling to think that they are not fo -you cannot too foon make too pointed a declaration in her favour: you cannot, in fhort, too foon make her your wife; as I will venture to assure you, from a number of circumstances within my own knowledge, that she will do honor to the marriage state, and that you will stand the fairest chance for conjugal felicity by being united to her for life.

I am, fir, your's, &c. HENRY DORMER.

The very day after this letter was fent according to its direction, the person to whom it was addressed, waited on mr. Dormer, whom he found in his library: but how great was the surprise of the latter to see his nephew before him.

"O! Sir—faid young Dormer—(no longer Huntley) you have, without knowing you were so employed—made me the happiest of men. I have long loved miss Benfon with the sincerest affection, but apprehensive of giving you displeasure by marrying her, I have remained in a sluctuating state, the most disagreeable to be conceived. I am now ready to give her my hand—doubly ready, as you have written so highly in her praise—she has long been in possession of my heart."

Mr. Dormer, extremely pleafed with his nephew's effusions, touched his bell for mifs Benson, who, struck by the discovery that had been made, and charmed with the consequences which it produced, was, in a short time, amply rewarded for all the disquietudes she had endured by the apparent duplicity of her lover's conduct.

### THE PANGS OF REPENTANCE.—A TALE.

and finished by art to seduce the fair sex, Harry Bennet was a very dangerous man in the semale world. Pushed on by his ruling passion for women, and checked by no principles, he confidered all his victories over those whom he deluded from the paths of virtue, as so many shining proofs of his superior skill in the Ovidian line of gallantry.

After having seduced a train of fond semales to their ruin, without finding much opposition to his infamous artifices, he singled out a young lady, as a new object of his attention, who, having been bred up in a very virtuous style, under the directions of an exemplary father, gave him no reason to believe that she would be drawn from the line of semale honor by the modes of attack commonly practised by the lawless libertines of the age.

With an understanding superior to the majority of her sex, and with the highest notions of chastity; with a pleasing person, and polished manners, Emilia Romney was always particularly nice in the choice of her intimate companions; well knowing that not a sew of her sex are thrown in the most ineligible sit uations, in consequence of

their female connections.

By such appearances against him, Harry was not, however, intimidated: he made his addresses to her in the form of an honorable lover, when he had discreetly procured her father's permission, who, living in a retired part of the country, was not acquainted with his variegated gallantries, but considered him as a very sensible, agreeable man of fortune.—A man of fortune he certainly was—with whom an honorable alliance would be truly desirable.

For fome time Harry proceeded in the most unexceptionable manner, with regard to his behaviour to Emilia Romney, and his whole carriage, indeed, gave the highest fatisfaction to the old gentleman, who, wishing for nothing more than to see his daughter genteelly settled, before he died, gave him-

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felf up to the dreams of parenta pleafure, which the flattering profpects before him on his daughter's account, produced in his affectionate mind.

Suddenly called upon to leave his little cottage, and to remove to a distant part of the country, by the death of a near relation, by which he expected a large addition to his income. Mr. Romney posted away; not quite happy to leave his daughter behind, but pleasing himself with the thoughts of his leaving her with a valuable servant, whose long tried sidelity had never been shaken.

The sudden departure of mr. Romney, gave inexpressible pleafure to Harry, who had looked upon him as the most powerful barto the execution of his licentious designs. He very soon, therefore, after that departure, employed every moment in scheming modes of action to forward the completion of his wishes.

Emilia, for some time, made the most laudable resistance to all the false reasoning which her lover artfully adopted in order to gain his point, but at last, unable to hold out any longer, she surrendered.

As foon as she was sensible of her degraded situation, she burst into a slood of tears, and loaded the infamous author of her ruin with all the reproaches she could think of: upbraiding him in the severest language, for his scandalous behaviour, and ordered him, in the most peremptory tone, to leave her immediately; never to see her again. Harry, perfectly well acquainted with this fort of language, left the room with the utmost composure, and repaired to his own apartments in the neighbourhood,

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and with a cruel fatisfaction enjoyed the triumph he had obtained: but this triumph was not of a long continuance. The pangs of repentance fucceeded the transports of delight, which he felt upon the occasion, and he became, in confequence of a train of strongly remembered situations, a sincere penitent. In this state we will leave him for a while, and return to Emilia.

To describe the condition in which Emilia felt herself, when she reslected on her fall from virtue, is not an easy matter. Let the reader of sensibility conceive what no language can, with sufficient energy,

express.

While she was fitting one day, tortured by remembrance, and giving way to the agonies of despair; she was not a little alarmed by the voice of her father, who entered the room in which she fat, with his usual smiles, and imagined he should give her no small pleasure, by his return.

Had she been in the state of innocence in which he had left her,
Emilia would have flown with filial
rapture to welcome her father's
return; but the sight of him,
while she felt herself covered with
guilt, threw her into such confufion, that she could not utter a syllable. She screamed—she fainted—

but she could not speak.

Mr. Romney, aftonished at so very unexpected a reception, did all in his power, with the assistance of his servants, to produce the recovery of her senses. When she did recover them, she desired the servants to withdraw. She then, throwing herself upon her knees before her sather, implored his forgiveness, tears streaming from her eyes, with the strongest marks

of contrition imprinted on her countenance.

"Forgiveness? my dear child!" faid mr. Romney—furprised—"for what? Explain yourself."

She did fo, and her disclosures

pierced him to the foul!

"The villain!—exclaimed he—but he shall not long remain in his present triumphant state. Prepare yourself immediately, to attend me to his apartments. If he does not promise to marry you, he is a dead man."

Emilia started at the conclusion of her father's impassioned speech, and attempted to soften the tone of his resentment; but he—repeating the last words with additional sorce, insisted upon her prompt obedience; especially as she was so deeply interested in the visit to be paid.

When they arrived at Harry's apartments, they were told by the fervant who opened the door, that his master, having given positive orders not to be disturbed, could

not be feen.

"Don't tell me of your positive orders, said mr. Romney, raising his voice, I will fee him:"-and, pushing by him, hurried to the room in which he often visited him. When he entered it, he found Harry in a fituation which struck him with horror. He found him in the agonies of death, and foon discovered, by seeing a pistol on the floor, that he had been his own executioner.—He lived, indeed, only to declare his fincere repentance for the numerous crimes he had committed, during the courfe of his illicit amours, and the pangs which he felt upon the harrowing occasion .- His last words were, addiffing himself to Emilia-" I. have made you, miss Romney, all the reparation in my power."

. When the final scene was closed, mr. Romney, redecting on Harry's concluding speech, and stooping to take up the pistol which lay on the ground, perceived a fealed letter, which he had not observed before.

This letter was directed to his daughter, and contained, with many penitential expressions, a confiderable legacy; the legacy which was bequeathed to her she possesses, but she never enjoyed it, as she was continually tormented by the pangs of recollection.

# On the Virtues of Acorn-Coffee.

R. Marx, an eminent German physician, has published in the Hanover magazine, some experiments, in which he has shown the great virtues of acorncoffee, and has confirmed his experiments by accompanying them with a multitude of facts: it must therefore give you pleasure to be able to acquaint your readers, that fuch a common fruit is capable of being converted to many falutary purposes.

The method of preparing the

acorn-coffee is as follows:

Take found and ripe acorns, peel off the shell or husk, divide the kernels, dry them gradually, and then roast them in a close vessel or roaster, keeping them continually ftirring; in doing of which especial care must be taken that they be not burnt or roasted too much, both which would be hurtful.

Take of these roasted acorns (ground like other coffee) half an ounce every morning and evening, alone or mixed with a drachm of other coffee, and sweetened with fugar, with or without milk.

The author fays, that acorns have always been esteemed a wholesome, nourishing, and strengthening nutriment for men, and that by their medicinal qualities, they have been found to cure the slimy obstructions in the viscera, and to remove nervous complaints, when other medicines have failed; and although acorns, he fays, have, by the moderns as well as the ancients, been looked upon as a great astringent, and generally applied more outwardly, and very sparingly inwardly; yet he is of opinion, that by the heat of the fire they lofe their aftringent quality, and thence have no more that effect than other coffee.

The author forbears all manner of investigation, and contents himfelf solely with the relation of cases, which he enumerates with brevity and without exaggeration. Many of the cases which accompanied this account respect women, whose complaints arose from disorders peculiar to their fex.

CAUTIONS against the BURIAL of Persons Supposed DEAD .- By W. HAWES.

As the following address relates to a subject in which every individual is interested, the writer wishes to render the knowledge of it as general as possible.

The custom of laying out the bodies of the persons supposed to be dead, as foon as respiration ceases, and the interment of them before the figns of putrefaction appear, has been frequently opposed by men of learning and humanity in this and other countries. Monf. Bruhier, in particular, a physician of great eminence in Paris, published a piece, about thirty years ago, intitled, "the uncertainty of the figns of death," in which he clearly proved, from the testimonies of various authors, and the attestations of unexceptionable witnesses, that many persons who have been buried alive, and were providentially discovered in that state, had been rescued from the grave, and enjoyed the pleafures of fociety for several years after.

But notwithstanding the numerous and well-authenticated facts of this kind, the custom abovementioned remains in full force. foon as the semblance of death appears, the chamber of the fick is deserted by friends, relatives, and physicians; and the apparently dead, though frequently living body, is committed to the management of an ignorant and unfeeling nurse, whose care extends no farther than laying the limbs straight, and securing her accustomed perquisites. The bed cloaths are immediately removed, and the body is exposed to the air, which, when cold, must extinguish the little spark of life that may remain, and which, by a different treatment, might have been kindled into flame.

I am willing, however to hope, that fince it has of late been so frequently demonstrated, that the vital principle may exist, where the characteristics of death, except putrefaction, are present, the rational part of the community are, at length, disposed to pay some attention to this subject.

With that hope, I shall venture to particularise a few of the cases, in which this fallacious appearance is most like to happen, and point out the mode of treatment, which, according to the best of my judgment, should be respectively adopt-

ed.

In apoplectic and fainting fits, and in those arising from any violent agitation of mind, and also when opium or spirituous liquors have been taken in too great a quantity, there is reason to believe that the appearance of death has been frequently mistaken for the reality. In these cases, the means recommended by the humane society for the recovery of drowned persons, should be persevered in for several hours, and bleeding, which in similar circumstances has sometimes proved pernicious, should be used with great caution.

In the two latter instances it will be highly expedient, with a view of counteracting the soporisic effects of opium and spirits, to convey into the stomach, by a proper tube, a solution of tartar emetic, and by various other means to ex-

cite vomiting.

From the number of children carried off by convultions, and the certainty, arifing from undoubted facts, that some who have, in appearance, died from that cause,

have been recovered\*, there is the the greatest reason for concluding, that many, in consequence of this disease, have been prematurely numbered among the dead; and that the fond parent, by neglecting the means of recalling life, has often been the guiltless executioner of her own offspring.

To prevent the commission of fuch dreadful mistakes, no child, whose life has been apparently extinguished by convulsions, should be configned to the grave, till the means of recovery above recommended in apoplexies, &c. have been tried; and, if possible, under the direction of some skilful practitioner of medicine, who may vary them as circumstances shall require.

When fevers arise in weak habits, or when the cure of them has been principally attempted by means of depletion, the consequent debility is often very great, and the patient sometimes sinks into a state which bears fo close an affinity to that of death, that I am afraid it has too often deceived the byestanders, and induced them to fend for the undertaker when they should

have had recourse to the succours of medicine:

In such cases, volatiles, eau de luce for example, should be applied to the nose, rubbed on the temples, and sprinkled often about the bed; hot flannels, moistened with a strong solution of camphorated spirit, may likewise be applied over the breast, and renewed every quarter of an hour; and as foon as the patient is able to swallow, a tea-spoon full of the strongest cordial should be given every five mi-

The same methods may also be used with propriety in the smallpox, when the pultules fink, and death apparently enfues; and likewife in any other acute diseases, when the vital functions are sufpended from a similar cause.

Even in old age, when life seems to have been gradually drawing to a close, the appearances of death are often fallacious.

" Not many years fince, a lady in Cornwall, more than eighty years of age, who had been a confiderable time declining, took to her bed, and in a few days feemingly expired in the morning. As she had

<sup>\*</sup> A remarkable fact of this kind may be found in the Ephemerid. Medico. Phys. Germ. Ann. Oct. the substance of which is as follows: - A girl, about seven years of age, who had been for some weeks before troubled with a bad cough, was suddenly seized with a fit; a physician was immediately sent for, who, finding that the heart and lungs had ceased to perform their functions, that her lips and cheeks were pale, and her temples funk, concluded that life was irrecoverably loft. For the satisfaction however, of her afflicted parents, a clyster was administered, and her wrists were chased with spirituous waters; but no sign of life appearing, the soles of her feet were ordered to be rubbed with strong brine; and the friction was continued without intermission three quarters of an hour; at the end of which time she began to breathe. The friction was then increased; two or three deep inspirations followed; and in a short time the child, who was supposed to be dead, by the physician, as well as the byestanders, was, to the surprise of both, and the great joy of her parents, restored to life and health.

often desired not to be buried till she had been two days dead, her request was to have been regularly complied with by her relations. All that faw her, looked upon her as dead, and the report was current through the whole place; nay, a gentleman of the town actually wrote to his friend in the ifland of Scilly, that she was deceased. But one of those who were paying the last kind office of humanity to her remains, perceived fome warmth about the middle of the back, and acquainting her. friends with it, they applied a mirror to her mouth, but after repeated trials, could not observe it in the least stained; her under-jaw was likewise fallen, as the common phrase is; and, in short, she had every appearance of a dead person.

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All this time she had not been stripped or dreffed, but the windows were opened, as is usual in the chambers of the deceased. In the evening the heat feemed to increase, and at length was perceived to breathe.".

It was the intention of the writer to publish a work upon this subject, but as his various avocations will not permit him to carry that defign into execution, he thought it his duty to throw out the above hints; and if they should be the means of preventing one person from being laid out, or, what is more horrible, buried alive, it will afford the writer a pleasure of the noblest kind, that arising from the consciousness of doing good to his fellow creatures. 

Print of the these said 

The following Case, amongst a Variety of others, which have fallen under the immediate inspection of Mr. HARMANT, a celebrated Physician at NANCY, furnishes us with a strong Proof of the Necessity of the Caution recommended above, with so much Humanity and Judgment, by mr. HAWES.

ECEMBER 23, 1764, I was fent for by M. de Potier, knight of the royal and military order of St. Lewis, &c. at Nancy, to hasten with the utmost expedition to his mansion, to attend his cook, who was dangerously ill. It was about eight o'clock in the morning when the messenger came to my house; but as I was not at home, they had recourse to another physician. This gentleman judging, from the appearance of the patient, that it was an apoplectic fit, he ordered the remedies usual in such cases, but without any effect. Clyfters of tobacco, with coloquintida,

made not the least impression. They concluded that the patient was abfolutely dead, and from that moment every remedy was discontinued.

It was not before two o'clock in the afternoon that I was informed, either of the invitation in the morning, or of the state of the patient. I ran to his affistance. As I was entering the doors, the other phyfician happened to meet me, told me the cook was dead, and that every kind of aid had been administered in vain.

This account did not abate my defires to fuccour the unfortunate

object. I went into the room where the supposed corpse, yet in bed, was exposed to the sight of a multitude of spectators, all of whom seemed affected with the event.

They were already preparing for his funeral. I immediately examined his body with the ftrictest attention; I found his face livid, and a little swollen; the eyes halfopen, bright, prominent; the mouth closed, steeth fixed, the neck enlarged, the belly very much swoln; there was neither pulse nor respiration.

By these different symptoms I concluded immediately that they were the effect of the vapour of lighted charcoal. I made enquiry upon this subject of all the dome-The kitchen girl informed me, that he had retired to his chamber about eleven o'clock the preceding evening, in good health; that she had carried up, by his order, a brasier, with charcoal; that finding he did not make his appearance in the kitchen at the usual hour, she concluded that he was still asleep; but perceiving that it grew late, she went into the room in order to awaken him, and then she found him in the fituation in which I had feen him.

This account confirming my conjectures, I prepared to adminifier affillance. I ordered him to be immediately taken out of the bed and out of the chamber, and had him placed naked upon a feat, in a court by the fide of a fountain. After he was properly fixed, I began with throwing cold water in his face by glassfuls. I defired feveral of the affillants to follow my example, but they complied with reluctance, being preposeffed that the man was dead, and that my attempts were fruitless.

More than an hour elapsed before the patient had discovered any signs of sensibility. The attendants began to despair, and to animate their courage, I assured them that in a short time they would perceive their error. This assurance, joined to my entreaties, made them renew the application of the water; they threw it with greater force, and more frequently than before, which soon produced a slight hickup.

This first symptom having struckthem like a resurrection, the noise thereof was soon spread throughout the mansion, and several persons of distinction ran to the place; I ordered the administration of cold water to be continued in their presence, frequently, and by glassfuls. The hiccoughs became stronger and more frequent, and I perceived that the teeth began to re-

I had ordered cylinders of liquorice root to be prepared. I introduced some with the utmost difficulty between the teeth, to hinder them from fixing again; and we soon perceived the efforts of the air attempting to enter the chest, and of the chest endeavouring to diftend and contract itself.

I ordered Spanish soulf also to be blown into the nostrils, with a view to excite sneezings, though without this effect; but the attendants perceived him to move his head, and give manifest signs of sensation; he moved also his right hand and singers, as if he wished to raise them to his nose. This new indication of his resurrection gave the highest satisfaction to the company.

The projection of water was continued with vigour, and the fre-

quency of the hiccoughs increased proportionably. This remedy excited a flight vomiting of nauseous matter. I had already spent three complete hours in attempting the recovery, and had advanced no further than to the fymptoms mentioned above; but they portended a perfect cure. This I intimated to the attendants, and persevered in the application of the cold wa-

The continuance of this simple remedy at length procured a vomiting of frothy matter, refembling foap fuds, to which succeeded the most violent efforts of the chest to relieve itself. The body of the patient began to be greatly agitated, and to raise itself. All the members, and particularly the fingers and toes, became violently contracted. In a word, he uttered a cry which I had presaged to be the most certain fign of returning life. I redoubled at the same time the projection of the water, and this renewal produced a fresh discharge of faponaceous matter, with new attempts to respire. The movements of the body redoubled with fuch agitation, that they feemed to indicate the pain which the patient fuffered from fo long a continuance of our method of treatment.

I was persuaded by the most urgent entreaties to convey the patient from the open court, where we all experienced the feverest cold, into a warmer place. At first I opposed their entreaties, but was at length obliged to yield to the requetts of his relations. He was conveyed into the kitchen; but what I had feared and predicted, came to pass. The patient was no fooner conveyed thither, than he

relapsed into his former state of infensibility. We were obliged to open the windows and doors immediately, in order to obtain the greatest degree of cold possible, and renew the projection of water, which we fortunately found at hand. Three hours more were employed in this exercise; and between eight and nine o'clock in the evening the subject began to cry out with violence, and was feized with a univerfal trembling.

I now conducted myself as in the former cases, and ordered him to be

put to bed.

I visited him about half past ten o'clock in the evening; I found him perfectly fensible, but his belly was distended, and his body was seized with shiverings at intervals. I ordered a glyster to be applied, and a ptisan of chicken-broth with nitre to be given him, and also the vulnerary mixture, with the liquor mineralis Hoffmanni. These medicines having appealed the latter fymptoms, I learned the next morning that he had passed a good The pulse was become more regular, and the pain in the head less, as also the shiverings, and there only remained a fensation of fatigue, and a small distention of the abdomen, occasioned by the wind.

The fourth day our patient finding himself radically cured by the continuance of proper remedies, determined to go to the foot of the altar, and return thanks to God for preserving him from being interred alive; a miserable event, which would indubitably have taken place, had it not been for the application of this efficacious remedy.

# The COLUMBIAN PARNASSIAD

To MIRA, AT WOODBURY.

A H! muse, inspire the glowing strain
And give celestial fire;
I sing the triumph of the plain—
To Mira, tune my lyre.

Serenely fair, divinely bright,
Majestic, gay, and free;
What blooming beauties bless the fight,
What grace but shines in thee?

How oft, unnotic'd, have I gaz'd
On thy enrapturing charms,
With joy have view'd—with transport prais'd,
What now my fancy warms.

Ah! fee the rose her cheek adorn, The star beam in her eye; View all the beauties of the morn, And a small heav'n descry.

Then say, can aught the work excell, Or rival Mira's praise?— That form that sate forbids to tell, That grace which shuns my lays.

Yes, yes, there can: 'tis Mira's mind, Her virtues, her's alone; The bright assemblage heav'n design'd To fill the fairest throne.

Philadelphia, November 24, 1789:

W. W. W.

# On CHEARFULNESS.

THE honest heart, whose thoughts are clear From fraud, disguise, and guile, Need neither fortune's frowning fear,
Nor court the harlot's smile.

The greatness that would make us grave,
Is but an empty thing;
What more than mirth would mortale have?
The chearful man's a king.
Col. Mag. Vol. III. No. 12.

TO THE EDITOR OF THE COLUMBIAN MAGAZINE.

### SIR,

The following fong was written during the late contest with Britain, with intention to be sung at what is called a *spinning frolic*; where several young semales collect together, and each spins her dozen, to complete a web for their neighbour.—In the evening, they are joined by the lads of the neighbourhood, with a fiddle, in order for a dance. As manufacturing is now the taste, it is presumed this song will not be mal-a-propss.

ARACHNE.

## A SONG.

SINCE fate has affign'd us these rural abodes,

Far distant from Fortune's and Honor's high roads;
Let us chearfully pass thro' life's innocent dale,
Nor look up to the mountain, since pleas'd in the vale.
When storms rage the siercest, and mighty trees fall,—
The low shrub is sheltered, that clings to the wall:
Let our wheels and our reels go merrily round,
While health, peace, and virtue, among us are found.—

Tho' the great call us little, and oft us despise;
Yet sure it is wise, to make little suffice:
In this we will teach them, altho' they be great,
It is ever true wisdom to bend to our state;
For if Britain's king should carry the day,
We farmers and spinners can only obey.
Let our wheels and our reels go merrily round,
While health, peace, and virtue, among us are found.

Our flax boasts its beauties—an elegant green,
When it shoots from the earth, and enamels the scene;—
When moisten'd, and broken in silaments fine,
Our maidens then draw the slexible line;
Some slender as cob-webs, on Sunday to wear,
While others are courser,—not likely to tear.
Let our wheels and our reels go merrily round,
While health, peace, and virtue, among us are found.

Since all here affemble, to card and to spin; Come, come, girls! be nimble, and quickly begin To help neighbour Friendly; and when we have done, The boys shall then join us at setting of sun: Perhaps our brisk partners may lead us through life, And the hop of the night, end in husband and wife. Let our wheels and our reels go merrily round, While health, peace, and virtue, among us are found.

#### TO THE EDITOR OF THE COLUMBIAN MAGAZINE.

SIR,

If you infert the following in your next Magazine, it will infinitely oblige, Your's, &c.

MATILDA.

On the DEATH of the amiable J\*\*\*\*\* A R\*\*\*E—addressed to her Sister.

H! cease to mourn your J\*\*\*\* NA's death, Kind heaven afflicts us for good, below; And had she not, e're now, resign'd her breath, She might have tasted of the cup of woe.

'Tis true, that she had all the charms of youth;
Yet these could never snatch her from the tomb;
And she possess'd, both innocence and truth,
Which chear'd her journey to her native home.

Oh! think, that, while you mour your hapless fate, And nature's passions struggle in your breast, She is rejoicing in a happier state, And now possesses everlasting rest—

Gone to prepare for your reception there;
Gone forth, to claim a place for you, on high,—
Where faints and angels, haste to meet the fair,
And, welcome! to their filter-angel, cry.

Oh! cease, my friend, to mourn her happier lot, You too, Maria, soon perhaps may die— Soon, all your cares and griess may be forgot; And J\*\*\*\*NA never more shall sigh.

Oh! then, with this reflection, cease to mourn;
Ah! heave no more those sighs, that pierce the air:
For J\*\*\*\*NA never will return,
Tho' her MARIA, soon may meet her there.

And dares intrude in grief's unrivall'd reign:
But pardon, and accept th' unpolish'd lays—
And, with this one request, I'll quit my pen.

#### ···

The two following additional Odes of the first book of Horace made their first appearance in the Gentleman's Magazine, and are there said to have been lately discovered in the Palatine Library, and communicated by GASPER PALLAVICINI, Sub-Librarian.

CARMINUM, LIB. I. ODE 39. Ad Julium Florum.

ISCOLOR grandem gravat uva ramum; Instat Autumnus: glacialis anno Mox Hyems volvente aderit, capillis Horrida canis Jam licet Nymphas trepide fugaces Insequi, lento pede detinendas; Et labris captæ, simulantis iram, Oscula figi.

Jam licet vino madidos vetusto
De die lætum recitare carmen;
Flore, si te des hilarem, licebit
Sumere noctem.

Jam vide Curas Aquilone sparsas! Mens viri fortis sibi constat, utrum Serius lethi, citiusve tristis Advolat hora.

# QU. HORATII FLACCI, ODE 40. Ad Librum suum.

Dulci libello nemo sodalium Forsan meorum charior extitit: De te merenți quid sidelis Officium Domino rependes?

Te Roma cautum territat ardua !
Depone vanos invidiæ metus ;
Urbisque, fidens dignitati,
Per plateas animosus audi.

En quo furentes Eumenidum choros. Disjecit almo fulmine Jupiter! Huic ara stabit, fama cantu Perpetuo celebranda crescet.

CHARTAM unicam hanc Libri certè vetustissimi in Bibliothecâ Palatinâ repertam accuratissime transcripsi, verbum de verbo, et literam de literâ. Chartam ipsam in Archivistutissime recondidi; transcriptionem tibi amoris ergo committo. Clarissime apparet è titulis superne paginæ notis, aliisque indiciis laceratam excerptamque ex aliquâ editione Horatianâ olim suisse, et forsitan primâ, quando nusquam alibi, vel antea has Odas in memoriam revocare possum. Mecum ergo literatos omnes gratulari videbitur, recuperatis his elegantissimis carminibus Horatianis. Vale & fruere.

GASPAR PALLAVICINI,
PALAT. BIBL. SUB-LIBR.

# The Chronicle.

### FOREIGN INTELLIGENCE.

FRENCH REVOLUTION.

HE marquis du Puyla Roque has remitted to his vassals, in Languedoc all the arrears due to him, amounting to 200,000 livres. This facrifice is the more meritorious, as it was made before the 4th of August.

Paris, Sept. 28. The petitions from the religious bodies to the national affembly, for the suppression of their institution, have Half the nuns in been very numerous. France are willing to recant their vows, and

return to fociety.

08. 8. The national affembly still sits at Versailles, till room is prepared for their reception at the Louvre. On the 5th, the king gave his fanction to those articles of the constitution, and Droits de l'homme, which had been presented to his majesty by the affembly.

NATIONAL ASSEMBLY.

Oct. 9. The following letter was received from the king:

Gentlemen,

"The instances of attachment and fidelity which I have received from my good city of Paris, and the invitation of the commons, have determined me to fix my permanent abode there; and in the confidence I have, that you will not separate from me, I invite you to chuse commissioners to select the most proper place for the national affembly to fit in. I shall give the necessary orders to prepare it, I shall facilitate and expedite the measures which mutal confidence may require.

" LOUIS."

This letter occasioned some debate, and some members argued against their removal to Paris.

It was put to the voice, and by a great majority it was decided that they should remove to Paris conformable to their declaration to the king.

TITLE OF THE KING. National Affembly, Oct. 12.

An important discussion took place on the question of the king's style and title with regard to Navarre. The president read a memorial on the subject, transmitted to him by one of the deputies from Navarre, who, it is to be observed, have not yet taken their scats as members of the assembly. The memorial fet forth the reasons, why the deputies of Navarre had not taken their feats, until the constitution of France should be reconciled to the constitution of Navarre; that it was the interest of Navarre to be united with France, and that nothing ought to restrict the king from taking the title of

king of Navare.

In support of this opinion, it was faid, that it was of the utmost importance to fovereigns to preserve all their titles: and that for want of due attention to this point, a prince had lost the kingdom of the Two Sicilies, and Louis XIII. Upper Navarre; that all the fuccessors of Henry IV. having borne the title, it would be highly imprudent to oblige the present monarch to

drop it. On the other hand it was faid, that if the people of Navarre considered themselves as French, the title of ROI DES FRANCOIS comprehended them as well as the best of his majesty's subjects: that if they were a separate and independent people, the decisions of the national assembly did not affect them: that the title of ROI DES FRANCOIS would give general satisfaction; but if to that was added king of Navarre, a deputy from Corfica had instructions from his constituents to require that the king should be also stiled king of Corfica; and requisitions of a like fort might be expected from other places: and that it was necessary, both in words and titles, to preserve the unity of the monarchy.

The latter arguments prevailed. The affembly resolved, that in future, the king's only title should be ROI DES FRAN-COIS: and the hall refounded with repeated acclamations of VIVE LE ROIDES

FRANCOIS.

Paris, Oct. 13. The king has appointed the marquis de la Fayette, commander in chief of all the troops within 15 leagues of

THE KING'S PROCLAMATION.

Paris, Oct. 13. The king has issued a proclamation, setting forth, that lest the faithful inhabitants of his provinces should hear with concern the circumstances that have induced him to take up his residence at Paris, he had thought it his duty to make

known to them, that being informed of the march of the national militia from Paris, and. their defiring to obtain the honor of ferving as his guard, it would have been easy for him to go to any other place than Paris; but fearing that fuch a resolution might be the cause of much trouble, and confiding in the sentiments which he had a right to expect from all his subjects without distinction, he had come to relide in Paris, where he received the most respectful testimonies of love and fidelity from the inhabitants of that good city. That he is certain they will never attempt, in any manner, to influence the free determination of their fovereign; and from the midst of them, announces to all the inhabitants of his provinces, that when the national affembly thall have terminated the grandwork of reitoring the public welfare, he will put in execution a plan, which he has long fince formed, of viliting all his provinces, to enquire it what good he can do in each, and to prove that they are equally dear to him. That he flatters himself this declaration, on his part, will engage all the inhabitants of his provinces to fecond the labours of the national affembly, in order that France, under the protection of a happy-constitution, may enjoy that peace and tranquillity, of which an unhappy divition has long deprived it.

This proclamation is dated October 9,

and underfigued

DE SAINT PRIEST.

In the affray at Versailles on the 6th of October, about fifty of the Parisian troops and mob were killed, and eighty of the king's guards cut to pieces. The massacre would have been much more terrible, had it not been for his majesty's orders.

The queen of France owes the preservation of her life to the gallant marquis de la

Fayette.

Oct. 20. The pecuniary presents lately made to the French national affembly have been great, and are encreasing daily. duke of Orleans has given 2,500,000 livres; M. Neckar, 200,000 livres; l'Abbe de S. Non, 4000 livres—one moiety of hisabbey; M. Nicolai, prefident of the chambres des comptes, refigned a pension of 100,000 livres, and gave 25,000; M. de Aticre, a refugee, in England, 100,000 crowns; the invalid guards though poor, presented 3000 livres; the company of bookfellers gave 20,000 livres; the patriotic fociety at Verfailles gave 88,000 livres; a private foldier of the Parisian militia 310; M. Rigaud, 1000; the governor his plate; M. Rial, plate to the amount of 15,000 livrcs, also a remittance of 10,000 livres.

These facrifices—with what will follow—must soon make the treasury of France respectable.

SPAIN.

London, Sept. 14. By a letter from Madrid, we have received intelligence, that the three ships destined for making discoveries, under the command of don Alexander Malaspina, set fail from Cadiz the 30th of last month. The artists and men of letters engaged in them, are of the first reputation. For discoveries relative to natural history, don Anthony Pineda; for botany, don Louis Nee; for drawing of plants, don Philip Bauza; for the drawing of landscape and perspective, Joseph Pozo, of the accademy of Seville; for the collecting and drying of the plants, Joseph Guio.

### RUSSIANS, IMPERIALISTS, AND TURKS.

Vienna, Oct. 6. His majesty the emperor has been pleased to raise the prince of Saxe Cobourg to the rank of field marshal, in recompence for the signal services he has rendered his country, and particularly in the late victory over the army of the grand

vizir, on the 22d of September.

Yesterday evening another courier arrived here from the prince de Cobourg, with the important news, that he had again attacked and beaten the grand vizir, and driven him back as far as the Danube; that 3000 Turks., were left dead on the field; and that our troops took 17 pieces of cannon, 303 loaded camels, 400 buffaloes, 2000 oxen, 5000 loaded waggons, 70,000 tents, with the whole of the grand vizir's treasure and equipage; and that the boo'y was altogether The courier brought a superb immense. tent, and a number of costly sabres and Turkish knives with him, which his majesty ordered to be deposited in the arfenal. Baron Kiesemayer, who came as courier upon this occasion, also brought a pair of Turkish colours with him, which he took from the enemy with his own hands.

Od. 7. The baron de Laudohn, nephewoof our field marshal, arrived here yesterday with dispatches from his excellency prince Potemkin; in which he compliments the emperor on the late victory gained by the prince de Cobourg, and informs his imperial majesty, that the prince of Anhalt Bernbourg, who commanded the van of the Russian army, under prince Potemkin, had attacked a seraskier of three tails, at the head of a body of between 7 and 8000 Spahis, in their march to succour the garrison of Bender, over whom he had obtained a complete victory, near Kauschan, on the

Neister.

Eight hundred of the enemy were killed, on the spot, and 120 taken prisoners; among whom is the Ottoman general. The artillery also fell into the hands of the Russians.

Constantinople, Aug. 2c. The Sultan lately affured M. Bulgakow, the Russian minister, that he should be set at liberty, but the promise is not yet sulfilled; however, it is considently afferted, that he will leave the Seven Towers the 16th inst. and that two French vessels are ready to receive him. They are busy at the hotel in packing up his baggage, &c.

Aug. 5. The Ottoman porte and the court of Sweden, have just concluded a convention, whereby they reciprocally agree not to listen separately to propositions of peace with their common enemy. The porte has engaged to pay to his Swedish majesty a subsidy of about 20,000 purses in

the course of ten years.

Letters from Vienna positively affert that the Turks have attacked Oczakow by sea, and that Bender is invested by the Russians. SIECE OF BELGRADE.

The trenches were opened before this important place the 15th of September, and io early as the 16th, a battery was opened on the suburb called the Rascian suburb.

On the 20th the bombardment was to begin; and then the besieged will have to sustain the fire of 450 pieces of ordnance.

On the 15th, marihal Laudohn fent feveral of his Saiques as near to Belgrade as possible: the Turks at Wasserstadt immediately opened a heavy fire on them to keep them off.

The flotilla had no other object than to cover the workmen, who were preparing to throw a bridge over the Danube.

The same day the marshal occupied all the heights that commanded the Raizenstant, where redoubts were immediately thrown up, for the purpose of setting fire to the houses.

The 16th the Turks kept up a fire the whole day. The Austrians returned it against the suburb, called the suburb of the save, and set fire to some of the houses in it.

The afternoon of the same day a redoubt was finished opposite the suburb of Constantinople, so called from its being on the road to that city, and set fire to it in three different places, the : urks endeavouring all the time, but with little effect, to interrupt the besiegers by repeated vollies from their artillery.

During the night the Austrians threw a great number of red-hot balls into that suburb—the horizon was in a manner bright-

ened by them.

The 17th the Turks renewed their fire, and directed it principally against the redoubt raised by the bessegers on the Dona-

witza, where there were 12 guns already mounted, fo that the Turks began their fire rather too late. On this redoubt 20 mortars were afterwards placed, in addition to the 12 guns.

The redoubts before the suburb of Constantinople are within 500 yards of the place. The besieged, in endeavouring to interrupt the works, killed a great many

people.

The belieged had a battery before the gate called the Constantinople Gate, but the guns

were foon disinounted.

They then meunted some other guns before the gate of the suburb, but they pointed them so high, that they went quite over the Austrian redoubts, and as far as the camp. A few shells and grenades, from the besiegers, made the besieged draw off these guns.

At night the besiegers began again to throw red-hot shot into the suburbs, with great effect; for the slames occasioned by

them raged the whole night.

During the night, between the 17th and 18th, a bridge was thrown over the Donawitza, by the befiegers, whence they ran a trench to the point of the Save, without loing a fingle man.

The night between the 18th and 19th, it was continued almost to the brink of the

Save.

This trench is to communicate with a great bomb battery, which it was expected would be finished by the very fartheit, the night of the 21st. This battery is to reduce to ashes the Wassersladt, and to dismount the guns in front of the cassle.

In the morning of the 18th, the troops under the command of general count de Clairfait passed the Danube, and took post

in Servia,

The number of batteries already opened before Belgrade is 26; the number that will be opened 53.

No news had arrived when our accounts came away, of the approach of the ferafkier Abdy Pacha to the relief of Belgrade.

But as he was expected, lieutenant field marshal Colloredo had advanced with 8000 troops on the road by which he must pals; and the free corps of Mihaljoutz, said to be 10,000 strong, havetaken post on the heights of Semandria, whence they can see over a great extent of country.

The prince de Waldeck has been posted also with some regiments on the way the seraskier must pass, so that the Austrians are not only prepared for his arrival, but actually with for it, as they think a battle, it won, would save them a world of trouble and fatigue in taking Belgrade by regular approaches.

They imagine, that if the feraskier is de-

feated, Belgrade will furrender without press's guards, who perished in the boats

giving much further trouble.

On the 18th all communication between Belgrade and the furrounding country was completely cut off; fo that the town was

blocked up on all sides.

Should Belgrade fall in the ensuing campaign, many people imagine that the event will cause such a shock at Constantinople, as may shake the sultan's throne to its foundation, and perhaps out of the ruins raife a system of government, more consonant to the dictates of reason and justice, than that tyrannical government, by which so extenfive and populous an empire is at present bound.

Laudohn is undoubtedly and deservedly amongst the best famed generals in Europe; but the irregular and incurfive war, which it is the policy of the Turks at present to maintain, requires, if not a man of more natural vigour and alacrity, at least of greater activity and youth. Laudohn's own laurels were acquired when he was a young man, though he was employed in a different ityle of warfare.

RUSSIANS AND SWEDES.

Petersburgh, Sept. 18. The retreat of the Swedes from the Russian territory is fully confirmed; our loss in the late action was the chevalier Varoge, adjutant to the viceadmiral, and 32 men, including subalterns, killed; besides which there were one major, three captains, one lieutenant, and 67 men wounded; we took 60 prisoners.

In the the action of the first we took 44 pieces of cannon, a vast quantity of ammunition and provisions, besides which the detachment under major-general Rolle, took from one of his Swedish batteries two 24 pounders, and from another fix 18 pounders, and 21 pieces of small cannon, a large gun-boat, a fmall yatcht, five barks, two floops, a barge belonging to the king of Sweden himfelf, three transports, and a

variety of valuable effects.

Stockholm, Sept. 20. At the moment of the departure of the post, we have received news from Finland, that general Armfeld had disembarked his corps of 4600 men on the 9th, at Stromby, near Porkola, and that on the 12th he arrived at the head quarters; whereupon his majesty had taken the resolution of acting again offensively, as foon as he should be joined by general Armfeld's forces. The galley-fleet, entirely re-paired and confiderably augmented, was to put to sea the 16th to seek the prince Nassau, who still keeps the station where he gave battle on the 24th of August; a battle more bloody on the fide of the Russians than on that of the Swedes, the first having lost 5000 men, 600 of whom were of the em-

that were blown up.

The court martial are to pronounce fentence on count Liljehorn this day. It is faid that he had effaced many observations from the ship's journal.

The season is already so stormy, that our fleet at Carlscrone will probably not go out

this year.

London, Sept. 24. The following is the king of Sweden's letter to the queen and regency at Stockholm, dated Swenbourg, Aug. 29 .- " On the 24th inst. at ten in the the morning, the Russian fleet of gallies, under the prince of Nassau and two other admirals, in two divisions, attempted to furround our fleet, by attacking on both fides with nearly a double superior force. action lasted with great bravery until nine in the evening, when our fleet got into Swartholm so little damaged that they will be at sea in two days. We lost one large galley and one Toroma, (a fmaller kind) both which ran aground, and the Russians took another. Our frigate Trole, also got aground, with another Toroma, the latter of which was blown up by her commander. The Russian officers taken and brought in prisoners report, that the attack was made by their whole fleet, avowedly, totally to annihilate ours, but which, by the bravery of our officers and feamen, they have not been able to injure materially.

AUSTRIAN NETHERLANDS.

The moment of the Grand Revolution The country is in approaches very fast. most dreadful agitation. Government has already taken the precautions to remove the royal treasury, and the archives of government, as well as all the costly furniture of the archduke and duchefs, out of the town. -They are lent off to Vienna under a strong The treasuries of the provinces are likewise secured; it is, however, doubtful whether they will be foon enough to get past the frontiers before the revolution takes

The archbishop of Malines has been put under arrest at Brussels, as well as the bishop of Antwerp. Several other persons have been served in like manner, but government dare not execute any for fear of retribution.

The imperial minister at Paris has demanded the fuccour of 24,000 men from the court of France—the latter has referred him to the national affembly, which began by asking the minister for the 70 millions which the emperor was indebted to France. Any fuccour from this quarter is therefore not to be expected.

The remainder of this month's intelligence will be given in the supplement to this

volume.

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TOTHE

# THIRD VOLUME

OFTHE

# COLUMBIAN MAGAZINE.

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PRINTED FOR THE PROPRIETORS, BY W. SPOTSWOOD.

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# Supplement to the Third Volume of the COLUMBIAN MAGAZINE.

The History of the Revolution in Russia in 1762, when the present Empress Catharine II. ascended the Throne.

[Continued from page 713, and now concluded.]

SOON after his first arrival at Peterhof, he had dispatched general Lievers and prince Baratinski to Cronstadt, to reconnoitre the place: general Lievers was admitted without difficulty; and prince Baratinski returned to Peterhof, with the account that no news of the revolution had reached Cronstadt; that general Lievers was preparing for his immediate reception; that his majesty would find there an afylum, where the empress's troops could not penetrate; and from whence he might, in case of extreme necessity, escape by sea to his dominions in Holstein. In consequence of this representation, the emperor ordered the Holstein troops, who were upon their march to Peterhof, to return to Oranienbaum; but, by an unaccountable fatality, he protracted his departure till midnight. Upon his arrival at the harbour, to his inexpressible surprise and astonishment, the imperial yacht at first was refused admittance by the centinels, who objected to the lateness of the hour; and, when it was represented to them that the emperor was on board, they still persisted in their refusal, and threatened to fire from the batteries, if the veffel did not instantly retire.

This reception, so different from

what he had expected, was occafioned by the following remarkable circumstances. General Lievers, upon his arrival at Cronstadt, took the command of the fortress; but, perceiving that the garrifon had no knowledge of the revolution, was unwilling to give any alarm, by spreading the report; and, as he shortly expected the emperor, thought it more adviseable to wait for his appearance before he made any attempts to fecure the fidelity of the garrison, or issued any orders hostile to the party of the empress. During this interval, admiral Talicin came to Cronstadt: he had been dispatched from Petersburgh by the empress, who had forgotten, in the first hurry of the revolution, to fecure that important fortress; and was now sent, if it should not prove too late for that purpose. He was admitted into the place without opposition: foon perceiving the fituation of affairs, he instantly commanded the arrest of general Lievers, which was as instantly obeyed; the marines and failors being more inclined to execute the orders of an admiral than those of a general. Having fecured the general's perfon, he announced to the garrison the revolution' at Petersburgh: he acquainted them that the emperor

was deposed; that the army and the senate had declared for Catharine; and that all opposition must be fruitless and dangerous. These arguments, joined to a large quantity of spirituous liquors, produced the desired essect; and Catharine was proclaimed sole empress. Thus a place, of so much importance as to have delayed, if not prevented, the sinal success of the insurrection, was seized by admiral Talicin, without the least opposition; and Peter was denied admittance.

Upon this disappointment, his only remaining resource was instantly to croud fail for the gulf of Bothnia, and to feek an asylum in Sweden, from whence he might eafily penetrate to his army in Pomerania, or to his dominions in But it was the fate of Holstein. that monarch to act no decifive part in this important crisis: flattering himself with the hopes of still bringing about a reconciliation with the empress, and prevailed upon by the cries and intreaties of the women who were on board, he returned to Oranienbaum, where he arrived about four in the morning. When Peter quitted that palace on the preceding morning, he was dressed in his Prussian regimentals. Upon his return he was in his Russian uniform: he now fawhis error in despising the prejudices of his subjects, but it was too late. Little circumstances of this kind are not unworthy of the historian's notice, as great events frequently turn upon them, and they often discover the true character of the principal personages concerned in the scene.

Upon his return to Oranienbaum, he immediately retired alone and in great agitation to his house in the ortress, leaving marshal Munich and the rest of the court in the palace. About ten, he again made his appearance in a more calm and composed state of mind. Holltein guards no fooner beheld their royal master, than they all crouded round him; some were struggling to kiss his hand, others hung about his person, many knelt down, fome even prostrated themfelves before him; all shedding tears of affection, and in terms of the strongest attachment conjured him to lead them against the empress; offering to stand by him to the last extremity, and to facrifice their lives in his defence. Peter was fo much animated by these affecting affurances of zeal and fidelity, that he caught their spirit for a moment, and cried out, "To arms!" but the tears of the women, his own irrefolution, and the reflection that refistance would be ineffectual foon damped this momentary fit of courage, and he again reconciled himself to submission.

Early in the morning, he had dispatched major-general Ismahilof, in whom he reposed implicit confidence, to the empress, with a letter, offering to refign his crown, upon condition that he should be permitted to retire into Holftein, with Elizabeth Voronzof, and his Godovitz. Ismahilof found the empress in the convent of Strelna, and was immediately admitted to her presence. The great policy on the fide of Catharine now confisted in getting possession of the emperor's person, without the effusion of blood; it was her object, therefore, to amuse him, without driving him to desperate measures; for she well knew it was yet in his power to head his Holstein troops, and to defend his life to the last extremity; or he might still be able to make

his escape, and involve the empire in all the horrors of a long civil war. The judicious manner in which she conducted the delicate affair, shows her no less able in the arts of negotiation, than is the

spirit of enterprize.

She calmly represented to Ismahilof the madness of any attempt to oppose her, now in full possession of fovereign authority; the pointed to her troops, who were posted in large bodies upon the adjacent grounds; adding, that Peter's refistance would only draw on himfelf and his party the vengeance of an enraged army; she proposed, therefore, that the emperor should himself repair to Peterhof, where the terms of his abdication should be adjusted. Ismahilof, now finding the tide of fuccess turned on the fide of the empress, and perceiving the clergy, the army, the principal nobles, engaged in her cause, was convinced that nothing was left to Peter but submission. Seduced by the infinuating eloquence and engaging address of the empress, he undertook to persuade his unhappy master, by immediate fubmission, to save an essusion of blood, which could be productive of no effectual advantage to his cause.

Ismahilof came to Oranienbaum between ten and eleven, and found the emperor in the palace with Munich, Elizabeth Voronzof, Godovitz, and others, anxiously expecting his arrival. Having retired into another apartment, the result of their conference was, that in less than an hour, the emperor, with Elizabeth Voronzof, Godovitz, and Ismahilof, entered the carriage, in which the latter had returned to Oranienbaum; and,

unaccompanied by guards or attendants, drove to Peterhof, where he arrived half past twelve, and was immediately separated from his companions. The empress declined a personal conference; but fent count Panin, who was admitted alone. What passed during this awful interview, between that nobleman and his deposed sovereign, is not, nor probably never will be, disclosed to the public; but nothing can convey a stronger picture of the emperor's weakness and pufillanimity, than the following abdication in form, which was the result of their conversation.

" During the short period which I have reigned over the Russian empire, I have found, from experience, that my abilities are infufficient to support so great a burden; and that I am not capable of directing the Russian empire in any way, and much less with a despotic power. I also acknowledge that I have been the cause of all the interior troubles, which, had they continued much longer, would have overturned the empire, and have covered me with eternal difgrace. Having feriously weighed these circumstances, I declare, without constraint, and in the most solemn manner, to the Ruffian empire, and to the whole world, that I for ever renounce the government of the faid empire, never defiring hereafter, to reign therein, either as an absolute sovereign, or under any other form of government. I declare alfo, that I will never endeavour to reassume the government. As a pledge of this, I swear fincere. ly before God, and all the world. to this present renunciation, written and ligned with my own hand. PETER." June 29th, O. S. 1762.

Having figned this abdication, he was conveyed in the evening, a prifoner to Robscha, a small imperial palace twenty miles from Peterhof, and the empress returned about the same time to Petersburgh. About feven she made her triumphant entry on horseback amidst continued huzzas; the streets were filled with a prodigious concourse of people, who were drawn up in lines, and kiffed her hands, which she held out to them as she passed along. A great number of priests were assembled upon this occasion about the avenues to the palace: as she rode through their ranks, she stooped down to falute the cheeks of the principal clergy, while they were kiffing her hand, a mode of falutation in Russia, expressive of the

highest deference.

The first hurry of the revolution was no fooner past, and the spirit of revolt had scarce time to subside, before many repented of having deferted their fovereign. The populace, always prone to change, began to pity their dethroned monarch, and lost fight of his defects in the contemplation of his calamity; they regarded him no longer in the light of a misguided ruler, but only as an unfortunate prince, driven from the height of power to the most abject state, and subject to the horrors of a perpetual imprisonment. Peter, notwithstanding his violence and incapacity, possessed several qualifications of a popular nature, and was greatly beloved by those who had access to his person. During the empress's march to Peterhof, several private foldiers manifested strong symptoms of diffatisfaction; fome openly murmured at being led against their sovereign; and it has since been

known, that had Peter, upon the first news of the revolution made his appearance in person, many of the troops would have deferted to his standard. This spirit of difcontent was observed, and secretly fomented by the partizans of the emperor, the tide of popularity was even turning in his favour, and a new rifing was hourly expected: at this crisis Peter's decease restored peace to the distracted empire, and delivered Russia from the impending horrors of a civil war. This event happened at Robscha on the 6th of July, O.S. on the seventh day of his confinement, and in the 34th year of his age. His body was brought to the convent of St. Alexander Nevski, at Petersburgh, and there laid in state, where perfons of all ranks were admitted, according to the cultom of Russia, to kiss the hand of the deceased. His remains were then buried in the church of the convent, and the fepulchre was distinguished with neither tomb nor inscription.

The death of Peter was not followed by any of those tragical fcenes which had hitherto uniformly difgraced the revolutions in Rufsia: not one of the nobles was sent into Siberia; there were no public or private executions; even the personal enemies of the empress were forgiven. Marshal Munich had given the emperor the best advice, and had offered to support him at the hazard of his own perfon. The empress is said to have mildly enquired the motives which had incited in him fuch an active spirit of opposition to her interests. "I was at that period," replied Munich with a spirit which twenty years imprisonment could not subdue, " engaged by the strongest

ties of duty and gratitude to exert myself in behalf of my late master; your majesty is now my sovereign, and will experience the fame fidelity." The empress, struck with the magnanimity of his answer, with equal greatness of mind reposed in him the most unbounded confidence, which was justified by his subsequent conduct. As foon as the danger of a new infurrection was dispelled, count Voronzof was released from prison, and afterwards employed. Elizabeth Voronzof experienced from the empress no expression of either jealouly or refentment; her person was untouched, and she even retained, undiminished, all the fruits of Peter's bounty. Catharine, with a magnanimity peculiar to her character, forgave the indignities which she had received at her suggestion, and even her presumption in aspiring to a participation of the crown: she was permitted to efpouse a private person, and still remains at Petersburgh, a living monument of the empress's unparalleled lenity. Godovitz, the emperor's favourite, and who was

particularly obnoxious to the empress, was allowed to retire to his native country; and the Holstein guards, who had offered, nay even importuned the emperor to conduct them against the empress, were not treated with the least degree of feverity: they who chose to inlift were incorporated in the different regiments; and the others withdrew themselves unmolested from Russia. Prince George of Holstein, uncle to Peter, and who was not unacquainted with the defign of arresting the empress, was detained a prisoner in his own palace, during the progress of the revolution; but that event had no fooner taken place, than he was promoted to the rank of field. marshal, and appointed administrator of Holstein during the minority of the great duke.

The empress was in the 34th year of herage, when she ascended the throne; and the success of this revolution was no less owing to her personal spirit and abilities, than to the zeal of her party and the popularity of her cause.

To the Editor of the Columbian Magazine.

SIR,

N reading Gordon's History of the American Revolution, I was pleased to find that he has noticed the patriotic conduct of the American women, at a period when their virtuous exertions rendered essential services to their country.—In June, 1780, a bank was instituted at Philadelphia, for supplying the army with provisi-

ons; and a number of gentlemen engaged to support it with 189,000l. sterling. "But (fays dr. Gordon) the American daughters of liberty in Philadelphia, were desirous of sharing with the gentlemen, in the splendors of patriotism. To this end, "The sentiments of an American rooman" were published in the Gazette of the 12th (of June);

and, the day following, feveral ladies assembled. It was proposed to divide the city into ten districts, nearly equal in extent, and to invite three or four ladies in each; to go to every house in their ward, and to prefent to each woman and girl, without distinction, a subfeription paper, meant to procure donations. Forty ladies were invited, who undertook the task asfigned them, with pleasure, considering it as a great honor. The day following the invitation, they fet out on foot, observing to keep exactly to their ward. As the cause of their visit was known, they were received with all the respect due to their commission; in the mean time, the offering intended for the soldiers was presented to them-they did not omit a fingle house.-The collection they made was confiderable; but was much increased by donations from ladies in the country."

Wishing to preserve in your valuable repository, the piece entitled—
"The Sentiments of an American Woman" (and which, I have reason to believe, was actually penned by a woman), I have sent it to you for that purpose: it being a fugitive piece, your publication of it, may rescue it from oblivion.

A FRIEND TO THE FAIR SEX.

The Sentiments of an American Woman.

ON the commencement of actual war, the women of America manifested a sirm resolution to contribute as much as could depend on them, to the deliverance of their country. Animated by the purest patriotism, they are sensible of sorrow at this day, in not offering

more than barren wishes for the succels of fo glorious a revolution. They aspire to render themselves more really useful; and this fentiment is universal, from the north to the fouth of the thirteen United States. Our ambition is kindled by the fame of those heroines of antiquity, who have rendered their fex illustrious, and have proved to the universe, that, if the weakness of our constitution, if opinion and manners did not forbid us to march to glory by the fame paths as the men, we should at least equal, and fométimes furpals them in our love for the public good. I glory in all that which my fex has done, great and commendable. I call to mind with enthusiasm and with admiration, all those acts of courage, of constancy and patriotism, which history has transmitted to us: the people favoured by heaven, preserved from destruction by the virtues, the zeal and the refolution of Deborah, of Judith, of Esther! The fortitude of the mother of the Maccabées, in giving up her fons to die before her eyes: Rome faved from the fury of a victorious enemy by the efforts of Volumnia, and other Roman ladies: fo many famous fieges where the women have been feen forgetting the weakness of their fex, building new walls, digging trenches with their feeble hands, furnishing arms to their defenders, they themselves darting the missile weapons on the enemy; refigning the ornaments of their apparel, and their fortune to fill the public treasury, and to hasten the deliverance of their country; burying themselves under its ruins; throwing themselves into the flames, rather than submit to the difgrace of humiliation before a proud enemy.

Born for liberty, disdaining to bear the irons of a tyrannic government, we affociate ourselves to the grandeur of those sovereigns, cherished and revered, who have held with fo much splendor the scepter of the greatest states. Matildas, the Elizabeths, the Maries, the Catharines, who have extended the empire of liberty, and contented to reign by sweetness and justice, have broken the chains of flavery, forged by tyrants in the times of ignorance and barbarity. The Spanish women, do they not make, at this moment, the most patriotic facrifices, to increase the means of victory in the hands of their fovereign. He is a friend to the French nation. They are our allies. We call to mind, doubly interested, that it was a French maid who kindled up amongst her fellow citizens, the flame of patriotism, buried under long misfortunes: it was the maid of Orleans who drove from the kingdom of France the ancestors of those fame British, whose odious yoke we have just shaken off; and whom it is necessary that we drive from this continent.

But I must limit myself to the recollection of this small number of atchievments. Who knows if perfons disposed to censure, and sometimes too feverely with regard to us, may not disapprove our appearing acquainted even with the actions of which our fex boafts? We are at least certain, that he cannot be a good citizen who will not applaud our efforts for the relief of the armies which defend our lives, our possessions, our liberty! The situation of our foldiery has been represented to me; the evils inseparable from war, and the firm and Supplement, Vol. III.

generous spirit which has enabled them to support these. But it has been faid, that they may apprehend, that, in the course of a long war, the view of their distresses may be lost, and their services be forgotten. Forgotten! never; I can answer in the name of all my Brave Americans, your difinterestedness, your courage, and your constancy, will always be dear to America, as long as she

shall preserve her virtue.

We know that at a distance from the theatre of war, if we enjoy any tranquillity, it is the fruit of your watchings, your labours, your dangers. If I live happy in the midst of my family; if my husband cultivates his field, and reaps his harvest in peace; if, surrounded with my children, I myself nourish the youngest, and press it to my bosom, without being afraid of feeing myself separated from it, by a ferocious enemy; if the house in which we dwell; if our barns, our orchards are fafe at the prefent time from the hands of those incendiaries, it is to you that we owe it. And shall we hesitate to evidence to you our gratitude? Shall we hefitate to wear a cloathing more simple; hair dressed less elegant, while at the price of this fmall privation, we shall deserve your benedictions? Who, amongst us, will not renounce with the highest pleasure, those vain ornaments, when she shall consider that the valiant defenders of America will be able to draw fome advantage from the money which she may have laid out in these; that they will be better defended from the rigours of the seasons, that after their painful toils, they will receive fome extraordinary and unexpected relief; that these presents will perhaps be valued by them at a greater price, when they will have it in their power to fay: This is the offering of the Ladies. The time is arrived to display the same fentiments which animated us at the beginning of the revolution, when we renounced the use of teas, however agreeable to our taste, rather than receive them from our perfecutors; when we made it appear to them that we placed former necessaries in the rank of superfluities, when our liberty was interested; when our republican and laborious hands foun the flax, prepared the linen intended for the use of our foldiers; when exiles and fugitives we supported with courage all the evils which are the concomitants of war. Let us not lose a moment; let us be engaged to offer the homage of our gratitude at the altar of military valour, and you, our brave deliverers, while mercenary flaves combat to cause you to share with them, the irons with which they are loaded, receive with a free hand our offering, the purest which can be presented to your virtue,

By an AMERICAN WOMAN.

Extract from Smith, on the Wealth of Nations.—Vol. II. Book IV. Chap. 6.

As the business of COINAGE for the United States, will, probably, soon come before the Federal Legislature, it is presumed that the following observations, on that subject, may not be unacceptable to the public.

B.

"HOUGH the goldsmith's trade be very considerable in Great-Britain, the far greater part of the new plate which they

annually fell, is made from other old plate melted down; fo that the addition annually made to the whole plate of the kingdom cannot be very great, and could require but a very small annual im-

portation.

"It is the same case with the coin. Nobody imagines, I believe, that even the greater part of the annual coinage, amounting for ten years together, before the late reformation of the gold coin, to upwards of eight hundred thousand pounds a year in gold, was an annual addition to the money before current in the kingdom. In a country where the expence of the coinage is defrayed by the government, the value of the coin, even when it contains its full standard weight of gold and filver, can never be much greater than that of an equal quantity of those metals uncoined; because it requires only the trouble of going to the mint, and the delay perhaps of a few weeks, to procure for any quantity of uncoined gold and filver, an equal quantity of those metals in coin. But, in every country, the greater part of the current coin is almost always more or less worn, or otherwise degenerated from its standard. In Great Britain it was, before the late reformation a good deal fo, the gold being more than two per cent. and the filver more than eight per cent. below its standard weight. But if fortyfour and one-half guineas, containing their full standard weight, a pound of gold, could purchase very little more than a pound weight of uncoined gold, fortyfour and one-half guineas wanting a part of their weight, could not purchase a pound weight, and

something was to be added in order to make up the deficiency. The current price of gold bullion at market, therefore, instead of being the same with the mint price, or 461. 14s. 6d. was then about 471. 14s. and sometimes about 48l. When the greater part of the coin, however, was in this degenerate condition, forty-four and one-half guineas, fresh from the mint, would purchase no more goods in the market than any other ordinary guineas; because when they came into the coffers of the merchant, being confounded with other money, they could not afterwards be distinguished without more trouble than the difference was worth. Like other guineas, they were worth no more than 46l. 14s. 6d. If thrown into the melting-pot,

however, they produced, without any sentible loss, a pound weight of standard gold, which could be fold at any time for between 471. 14s. and 48l. either in gold or filver, as fit for all the purpoles of coin, as that which had been melted down. There was an evident profit, therefore, in melting down new-coined money, and it was done fo instantaneously, that no precaution of government could prevent The operations of the mint were, upon this account, fomewhat like the web of Penelope; the work that was done in the day was undone in the night. The mint was employed, not fo much in making daily additions to the coin, as in replacing the very best part of it, which was daily melted down."

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#### FOR THE COLUMBIAN MAGAZINE.

Some Account of the American Philosophical Society, held at Philadelphia, for promoting Useful Knowledge.

# [Continued from page 706, and now concluded.]

I T was conceived, that if an oration were to be read before the fociety, annually, by fome one of their members, it might be a means of promoting a fpirit of philosophical enquiry. But this part of their plan has met with interruptions; occasioned, principally, by the operation of the same causes, which prevented a more frequent publication of their papers. Nine discourses, or orations, have notwithstanding been pronounced before this body, viz.

The introductory oration—pointing out the general utility of the institution; and showing, that it may be rendered productive of the most permanent advantages to this new world.—By William Smith, D. D. provost of the college of Philadelphia: delivered on the 22d of January, 1773.

The second—containing an enquiry into the natural history of medicine, among the Indians in North America; and a comparative view of their diseases and remedies, with those of civilized nations.—By Benjamin Rush, M. D. professor of chemistry, in the col-

lege of Philadelphia: delivered on

the 4th of February, 1774.

The third—containing a short account of the rise and progress of astronomy, with a notice of the most important discoveries, that have been made in this science, and pointing out a few of its desects.

—By David Rittenhouse, Esq. delivered on the 24th of February,

The fourth—on the subject of agriculture; \* with some practical observations, relative to husbandry.

—By Timothy Matlack, esq.—
Delivered on the 16th of March,

1780.

The fifth—giving an historical sketch of those important inventions and discoveries, which have led to subsequent improvements in useful knowledge, and † " so far increased the power of man over matter, and multiplied the conveniencies of life," as to make a total change in the condition of the human race.—By mr. Owen Biddle:—delivered on the 2d of March, 1781.

The fixth—on the rank and dignity of man, in the scale of being: together with observations on the conveniencies and advantages he derives from the arts and sciences; and a prognostic of the increasing grandeur and glory of America, founded on the nature of its climate.—By doctor Thomas Bond:
—delivered on the 21st of May, 1782.

The feventh-containing an en-

quiry into the influence of physical causes upon the moral faculty.—By Benjamin Rush, M. D. and professor of chemistry, in the university of Pennsylvania:—delivered on the 27th of February, 1786.

The eighth—on the causes of the variety of complexion and figure in the human species.—By the rev. Samuel Stanhope Smith, D.D. vice-president of the college of New-Jersey, &c.—delivered on the

28th of February, 1787.

The ninth—on the state, stages and chances of the human constitution and life; and, particularly, in support of the chances of longevity, in North-America.—By doctor John Foulke:—delivered on the 27th of February, 1789.

In the year 1785, mr. J. H. de Magellan of London, a member of the fociety, wrote to Samuel Vaughan, efq. (then one of the vicepresidents) making an offer to the institution, of two hundred guineas, to be vested in a permanent fund; in order that the interest arising therefrom might be disposed of in annual premiums, to the authors of the best discoveries or most useful improvements, relating to navigation or to natural philosophy,mere natural history only excepted. This generous offer was thankfully accepted by the fociety, in January, 1786: and fundry rules, or conditions, relative to the difposition of the proposed premiums were framed, conformable to the intention of the donor, expressed in

<sup>\*</sup> The improvement of agriculture, is one of the objects, to which the views of the American Pphilosophical Society were originally directed. And accordingly, by the laws of the society, one of the six committees, into which the members are classed, is for "husbandry and American improvements." † Bacon.

his letter.—These rules are inserted in the second volume of the society's transactions; and one of them directs—that, "persons of any nation, seet, or denomination, whatever, shall be admitted as candidates for this premium."—Several essays have been already offered by competitors for the prize; and some of them appear to have considerable merit: but no sinal adjudication of it, has yet been made.

Having thus given some account of the origin, design, and literary progress, of this institution, I shall now take notice of its present establishment and situation.

When the fociety first published their transactions, in the year 1771, their number amounted to about two-hundred and seventy;—of these twenty-sive were foreign or \*honorary members. In the interval between 1771 and 1786, about 150 additional members were elected; of whom upwards of one-third were foreigners. This great increase in the proportion of foreign members, has been occasioned by the frequent applications received from persons abroad, of the most

respectable literary and philosophical characters, to be admitted into fellowship with this body, -a circumstance that redounds greatly to its honor. The present number of the members cannot be ascertained, as many have been removed by [ death, and a confiderable number have been elected fince the publication of the list in 1786.-In the existing catalogue of this philosophical brotherhood, will be found the names of many eminent, learned and ingenious men, as well of our own as of foreign countries; at the head of whom may justly be placed, their venerable president.

On the 15th of March, 1780, a the charter of incorporation was granted to the fociety, by the legislature of Pennsylvania. A legislative act was also passed, on the 28th of March, 1785, vesting in this corporate body a lot of ground (containing seventy feet in front, and sifty feet in depth) on the east side of the state-house square. By this bountiful grant, the society were surnished with a most desirable and beautiful scite for building; and the t generous contributions

<sup>\*</sup> By the constitution of the society, there is no such distinction therein, as honorary members: the term is here used merely to discriminate between the foreign members, and those who are citizens of the United States: these last may be denominated home members; and those who may be termed resident members, who reside in the city of Philadelphia and its vicinity.

<sup>||</sup> Of the members, whose names are contained in the lists prefixed to the two volumes of the society's transactions, upwards of one hundred are known by the writer of this article, to be deceased; and it is probable, that the number of extinct members amounts to considerably more.

<sup>†</sup> By the charter, the department of a council was formed, to confift of twelve members chosen by the society. The counsellors (or councilmen, as they are stilled in the charter) hold their office during three years; and this body is constituted in such a manner, as that one-third of their number is to be elected annually.

<sup>‡</sup> The president of the society was a very large contributor, on this occa-

of individuals of every description, aided by the spirited exertions of two or three of the members, have since enabled them to erect, on this ground, in a plain, but neat style, a large and commodious \*hall, for their meetings, and to serve as a repository for their books, &c.—Part of this edifice is now occupied by the university of Pennsylvania, under a lease from the proprietors.

As the fociety have no funds, except the small sums arising from the deposit made by each home member on his admission; and the annual subscriptions of the resident members, they have not, hitherto, had it in their power to procure either a large library or cabinet of natural curiosities, nor to supply themselves with an extensive philosophical apparatus. They posses, notwithstanding, a considerable

collection of valuable books, seve-

ral astronomical and mathematical

instruments, and a variety of articles towards the establishment of a museum—all of these are donations; and, as the society are continually adding to the list of their benefactors in this way, there is no doubt that the progressive accumulation of their stock, will, in a few years, render their acquisition of such materials, very respectable.

Every member of this fociety, receives, on his election, a certificate of his admission, in the nature of a diploma: and a person's membership is usually denoted by the initials—M. A. P. S.—attached to

his name.

That an institution, formed for the express purpose of promoting useful knowledge, will experience a continuance of the public patronage, cannot be doubted; and, it is hoped, that the zeal of its members, aided by the support of public-spirited and enlightened individuals, engaged in similar pursuits, will enable the American Philosophical Society to render essential benefits to their country.

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FOR THE COLUMBIAN MAGAZINE.

A Description of the Paysaick Falls.

April, was given a prospect of the Paysaïck Falls, and a
description of them was promised
to the public; but as none has
been hitherto furnished, and the
volume for the present year is now
to be closed; the present editor has
thought proper to extract, from

Burnaby's travels, the following fhort account of those Falls, to which the plate may be annexed.

"The Paysaïck Falls are distant about twenty-three miles from Elizabeth-town, in Second or Pay-

<sup>\*</sup> Samuel Vaughan, efq. a liberal benefactor to the institution, was very zealous in promoting this undertaking.



of the PAYSAICK FALLS in New-Jersey.

Columb Mag



faick River. The river is about forty yards broad, and runs with a very fwift current, till coming to a deep chasm or cleft, which crosses the channel, it falls above seventy feet perpendicular, in one entire sheet. One end of the cleft is closed up, and the water rushes out at the other, with incredible rapidity, in an acute angle, to its former direction; and is received into a large bason. Hence it takes a winding course through the rocks, and spreads again into a very considerable channel. The cleft is from

four to twelve feet broad. The spray formed two beautiful (vize the primary and secondary) rainabows, and helped to make as fine a scene as imagination could conceive. This extraordinary phenomenon is supposed to have been produced by an earthquake. About thirty yards from the great fall, is another,—a most beautiful one,—gliding over some ledges of rocks, each two or three fect perpendicular; which heightens the scene very much."

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# ANECDOTE.

In the town of Galway, in Ireland there is a very ancient stone-house, over the door of which is coarsely carved a death's head, and cross-bones.—The circumstance which caused this emblem'is curious.

About the time of Henry VII. or perhaps earlier, the town was in itself a palatinate, and all the law proceedings ran in the name of the mayor, who had also the power of pardoning or condemning criminals .- John de Burgh, then mayor, was a very opulent merchant, and traded largely, especially with Cadiz in Spain .- On fome occasion he sent over his only fon with a cargo to Don Alonzo Herrera, his correspondent there, who received young de Burgh with the greatest hospitality; and on his departure he fent with him on a visit his own son, together with a very large, fum in specie to purchase merchandize.—The young de Burgh, tempted by this wealth, with the assistance of two or three

of the crew, the veffel being his father's, threw the young Spaniard overboard, and on his return appeared greatly diffressed by the loss of his friend, who he pretended had died at fea of a fever.-For fome time this succeeded, but at length, on a quarrel between two of the failors concerned in the murder, the whole business transpired, the men were feized, and instantly accused young de Burgh. The wretched father was obliged to mount the tribunal, to fit in judgment on his only fon, and with his own lips to pronounce that fentence which left him childless, and at once blasted for ever the honor of an ancient and noble family. His fellow-citizens, who revered his virtues and pitied his misfortunes, faw with astonishment the fortitude with which he yielded to this cruel necessity, and heard him doom his fon to a public and ignominious death on the following morning .-Their compassion for the father, their affection for the man. every

nobler feeling was aroused, and they privately determined to rescue the young man from the prison that night, under the conviction that de Burgh, having already paid the tribute due to justice and his honor, would secretly rejoice at the preservation of the life of his son.—But they little knew the heart of this noble magistrate.—By some accident their determination reached his ear; he instantly removed his son from the prison to his own house, and after partaking with him the office of the holy

communion, after giving and receiving a mutual forgiveness, he caused him to be hung at his own door; a dreadful monument of the vengeance of Heaven, and an immortal proof of a justice that leaves every thing of the kind in story, at an immeasurable distance.

The father immediately refigned his office, and after his death, which speedily followed that of his son, the citizens fixed over the door of the house a skull and bones, which remain there to this day.

# A striking Instance of the MAGNANIMITY of the AMERICAN SOLDIERY.— Related by a British Officer.

IN a work lately published in London, entitled-" Travels through the interior parts of America-by an officer"-Mr. Anbury, the author, speaks of the conduct of the American troops, on the occasion of general Burgoyne's furrender, in the following terms.—" After we had piled up our arms, and our march was fettled, as we passed the American army, throughout the whole of them I did not observe the least difrespect, or even a taunting look; but all was mute astonishment and pity-and it gave us no little pleafure to find, that the antipathy fo long shown to us, was configned

to oblivion; elevated to that treatment which the authorifed maxims and practices of war enjoin, civil deportment to a captured enemy, unfullied with the infult-

ing air of victors."

The testimony which is here adduced in favour of the magnaminity of the Americans, by a vanquished enemy, reslects great honor upon the victors; and, more especially as this testimony is borne by one, "who (to use the words of the Monthly Reviewers) is not disposed to speak in the most favourable manner of the Americans."

N.

### Effectual Remedy for the Bite of a Mad Dog.

HERE is nothing, perhaps, fo much to be dreaded as the bite of a mad dog, for the poison is fo very infectious and pe-

netrating, that it takes effect thro' the clothes, without fetching blood; by the breath of the animal drawn into the lungs; by a touch of the tooth, if recent; and applying it to the lips or tongue, when it has been long dried; by handling the wound or instrument which was the death of the animal; or by handling things which have been infected by any of the former means.

To prevent the fatal consequences that too often attend these accidents, the following, which is the famous East-India specific, is recommended to be given in a glass of brandy.

. Take native cinnabar, and factitious cinnabar, of each 24 grains, musk 16 grains, make it into a powder, and give it in one dose, as it was given in the following case:

A poor man was bit by a mad dog, and after using divers medicines, was invaded with a strong hydrophobia, and being confined in Greenwich, was treated with the above medicine, as follows:-His teeth being forced asunder with a knife, he took one dose; three hours after the hydrophobious fymptoms were abated, he swallowed a second dose, which by next morning almost totally recovered him-he took a third dose in a fortnight, a fourth in a month after, and never felt any more of the hydrophobious fymptoms.

Anecdotes of the Moors .- From Chenier's History of Morocco.

# [Continued from page 673.]

O one can recollect the intolerable servitude in which the Moors, of the empire of Morocco\* are held, without commiserating their state; and yet, on a closer inspection, the compassion which an idea of slavery inspires, is considerably abated. True it is, that the nature of the government, which, though it cannot totally change the characters of nations, has a prodigious insuence over their minds, is one of the moral causes of the ferocity, ignorance

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and cowardice of these nations. Despotism so debases the soul, that it is neither susceptible of fortitude nor elevation: slaves only to the will of their master, they have not the least idea of freedom, and soon even lose the remembrance of words which express a sense of their own worth and honor, and which seems only to appertain to the haughty and free mind. The Moors, with less sensibility than other men, are faithful neither to their relations, their friends, nor their country;

4 A

<sup>\*</sup> The empire of Morocco extends from the twenty-eighth to the thirty-fixth degree of north latitude; its length from north to fouth, is supposed to be nearly two hundred leagues; its breadth in the northern part, is about five degrees, six or seven in the middle, and one hundred and thirty leagues where it is broadest. It is bounded to the north by the straights of Gibraltar and the Mediterranean; to the east by the kingdom of Tremesen; to the south by the defart, and to the west by the Atlantic ocean. The territories of Morocco are formed by the union of several small kingdoms, which were perpetually at war with each other, till at length, the were subdued and united under one sovereign by the Shariffs.

their vices are opposed to all good faith; they love not each other, and foreigners they love still less.

It appears that the Moors, like all the other nations of hot climates, are more disposed to submit to flavery than the inhabitants of the north. The fewness of their wants, and the fertility of their foil, renders them averse to labour; therefore they have little vigour, little of that characteristic energy in which noble ideas originate, and which gives birth to great crimes or great virtues: this slumber of the faculties, keeps them in eternal stupidity, and is the very prop of despotism; for, it seems to be a well founded remark, that governments are more or less arbitrary, in proportion as the people are more or less informed.

From the disposition of the soil, or the quality of their food, the Moors are naturally meagre; that licentiousness in which they early indulge, also greatly contributes to enervate and deprive them of muscular strength, rendering them timid and indolent; they have agility, but not vigour; and can longer support the fatigue of running than of other bodily labour; they are tolerably well formed, have regular features, good teeth, fine eyes, but countenances deprived of the expression of the mind. Perhaps these are rather the effects of physical than of moral causes. Hence too we trace the reason of that melancholy, that mournful air, which is peculiar to the Moors. Their persons, their whole appearance, bears the stamp of slavery and oppression. Avaricious by nature, these people are much addicted to accumulate and conceal wealth. Their belief, concerning

the creation of the world, however disfigured by some variation in minute circumstances, is the same as that of the Christians; and one of their authors, to depict their avarice, invented an allegory equally judicious and moral.

"Adam," faid he, "after having eaten of the forbidden fruit, ashamed of his nakedness, sought to hide himself under the shade of the trees that form the bowers of Paradife; the gold and filver trees refused their shade to the father of the human race; Godasked why they did so; because, said the trees, Adam has transgressed against your commandment. have done well, answered the Creator; and, that your fidelity may be rewarded, 'tis my decree, that men shall henceforth become your flaves, and in fearch of you, they shall dig into the very bowels of the earth."

That passion, which universally domineers over man, justifies the ingenious allegory; but the avarice of the Moors seems to justify it still further: with them gold and silver are neither estimated by their wants, nor emblematic of their passions, but rather objects of their adoration.

Confidence and friendship are generally unknown to the Moors; they are insensible to the gentle impressions in which the benevolent and the worthy find such pure delight; they are acquainted only with the servour of the passions, scattering discord in families, and insurrection in the state; incessantly tormented by the impulses of enmity, they seek to injure and reciprocally to despoil each other of their wealth; interest is the secret source of their connections, and

their hatred: obliged to hide that they may preferve their money, their fecret often dies with them, fearing lest by discovering it, their end should be hastened by a wife, a son, or a brother, who would themselves be impatient to seize on the hidden wealth.

Although the Moors do not enjoy what they posses, they have not the less avidity: in exciting the generofity of foreigners they are very ingenious\*. In love with money only, they have no personal predilections; he who gives is their friend. This avaricious propensity of the Moors renders them pliant, cunning, and more penetrating than their apparent rudeness of manners would induce us to expect. But little occupied in improving themselves, they dissemblingly study the characters of others, with whom they have business, while they, with equal adroitness, conceal their own; troubling themfelves but little with delicacy or probity, they employ every means in their power to obtain their purpose: a person in the highest offices in the state, is no more to be trusted than a private individual.

I have heard of one of their governors who regularly went to drink tea with a foreigner, and who artfully stole his spoons. Another governor was appealed to, in order to recover some effects that were stolen, the thest having been before proved. They were soon recovered, but the owner's loss was not the less, he being obliged to make a

present, at least equal in value, to obtain the governor's intervention.

It is very common for these Alcaids to divide the perquisites of their servants and soldiers, and those who content themselves with only the half, are esteemed honest. I mean not to affirm there are no individuals whose actions are just or generous; yet let those who deal with them beware, for they will discover something of the Moor in the best of them.

The lower orders, and especially the country people, thieve from each other with great address. When the nights are remarkably dark, or stormy, they creep along the hedges and carry off all they can seize, first undressing themselves to nudity and crawling on allfours, so that in case of surprise they are not easily held.

The Moorish thieves are not intrepid, but what they want in courage, they supply in cunning; I

will cite two examples.

There is an inclosure walled round in the city of Morocco, called Alcaisseria, the gates of which are shut every night, and where the merchants have their shops and warehouses. A thief perceiving there was a dry well in this inclosure, between which and another well without the walls, a communication might be easily effected, undertook the labour of making this subterranean communication. Having executed his project, and concealed himself in the Alcaisser

<sup>\*</sup> A young Moor one day offered to receive from the servant of an English gentleman, as many blows as he pleased, at the rate of twenty-four for a blanquil, about two-pence; as this was the first offer, the servant, no doubt would have made a better bargain, had he been so disposed.

ria, he broke open the shop of the richest merchant, from which he stole money and other effects to the amount of three or four hundred pounds. The burglary was next day perceived, and reported, to the emperor, who commanded all perfons found in the Alcaisseria, and who would not give a good account of themselves, to be brought before him, which was obeyed. Among the perfons feized, were many suspicious Moors, whom the monarch threatened with instant death, if no discovery was made of the culprit or his accomplices. The thief, who had been feized among the rest, advanced, and casting himfelf at the emperor's feet, faid, " I am the guilty person, do with me whatever you please; the crime I have committed is fufficient; I would not load myself with the guilt of the death of fo many The emperor, afto-Musfulmen. nished at the rascal's generosity, praised him for his confession, and commanded him to restore the property to fix of the guards, that attended him. The thief led them back into the Alcaisseria, told them he had concealed the effects in a well, and that he would defcend and bring them up; accordingly down he went, and crawling through his subterranean passage, took to flight. The guards, weary of calling and waiting, fent one of their comrades into the well, who foon perceived the trick they had been played. They returned, and gave an account of this to the emperor, who, when he heard it, could not refrain from laughter.

Another thief, who had been condemned to be hanged by the arm pits, on the highway, was attended by his wife, weeping and

lamenting his sufferings. Still defirous of exhibiting fome new proof of his dexterity, he loudly and piteously called after a muleteer, who was passing with two loaded mules. Have compassion, generous friend, said he, on my wife and children; affift them to draw fome effects I have hidden in a pit. The muleteer refufed, faying, they were stolen, and that if he was caught he should be punished; nay, but, replied the malefactor, if thou wilt only affift my wife, thou shalt have half. On this, the conscientious muleteer confented, and accompanied the wife to the place, who fastened a cord round his body that she might aid him as he descended into the pit: no fooner was he at the bottom than she threw him down the cord, and drove off the loaded mules.

Theft, in Morocco, is not punished with death; the sentence is variable and arbitrary, depending on circumstances which may aggravate or lessen the crime; the hand or foot of a highway robber is usually cut off, as was practised among the Arabs before Mahomet. I have seen a thief, who, after various thefts, had, by the emperor's order, lost both his hands, yet still contrive to steal, alledging that now he had no other means to gain his bread.

Covetousness naturally induces the love of gaming; but, as the Mahometan religion forbids betting of money, the government very carefully watches over this evil, and they are only allowed publicly to play at chess, which is in itselfa game sufficiently interesting without the aid of money. The Moors of the country are unacquainted with cards, but they play at ha-

zard, making dice out of small bones, and using their slippers as boxes.

The first and immediate wants ofman are only felt among the Moors, as in other hot climates: the few enjoyments they talte are all fecret and within their own houses, carefully concealed from public view. Hence their talents find small exertion; industry, follows luxury and abundance, and is little seen where liberty is banished, and oppression reigns. Heat too, may perhaps relax the body, and with that the faculties of the mind, so necessary for the invention and perfection of the arts: those of the Moors, indeed, are few, and in a rude state; their workmen have fewer tools, aids, and conveniencies, than those of Europe. A goldsmith will come and work in the corner of a court, where he presently fixes his stall; his anvil, hammer, bellows, files, and melting ladle, are all brought with him in a bag; his bellows are made of a goat-skin, into which he inferts a reed, holding it with one hand, while with the other he presses the bag, after the manner of those who play on the bagpipe; and in this way blows up his fire.

Other trades work with the like rude simplicity; they have not sufficient employment to incite their emulation, or increase their conveniencies: yet the sight of such a rude nation as this inspires veneration; a comparison is necessarily made between the various gradations of art and its progress towards perfection; while the distance between this perfect state, and these feeble attempts, creates assonishment.

The employments and professions of men are subordinate to his

wants; useful trades are therefore only known among the Moors; those that appertain to pleasure and luxury, are in this empire wholly superstuous.

The proceedings of their government are too simple, to excite conjectures and form politicians; the condition of men, in Morocco. is almost uniform. The governors of provinces and towns, defirous of court favours, send their sons to attend on the fovereign, where they find preferments according to their talents; their chief employment being to carry his messages, and execute his commands. Here are no fixed posts or offices; the functions are merely temporary and domestic, and are more or less dangerous, according to the character of the reigning monarch; in fuch cruel governments, courtiers usually execute what the turbulent passions of the tyrant commands; honor and probity are feldom titles of recommendation.

Individuals, who have acquired fome wealth, do not willingly fend their fons into the service of the emperor, left they should endanger their fortune, and expose themfelves to those consequences which refult from the indifcretion or inexperience of youth; they rather prefer educating them for the offices of judges or talbes; or if they have abilities, fometimes they trust them with money to trade, or employ them in their gardens and grounds. These are the general and principal occupations of the Moors.

In absolute governments, where the despot is all, and the flave nothing, there is but little distinction of rank; some difference there is, but it is momentary, it appears and

disappears at the will of the master; the emperor, of a foldier, frequently makes a bashaw, and of a bashaw a soldier: I have known a governor deposed by the despot, and condemned to sweep the streets of the town he had governed. Such caprices of fortune are not uncommon in arbitrary states, where power passes rapidly from the master to the slave, and is as rapidly annihilated, making too flight an impression for the possessor to become inflated with false ideas of his own positive superiority. Few of the provincial governors but have felt the effects of this tempestuous despotism; but, once stripped of their effects, it often happens that they are again restored and recover their former dignity; the sinner is abfolved, having, by rendering up all his riches, washed away every stain.

The Moors, in general, have but few amusements; the sedentary life they lead in their cities, is little variegated, except by the care they take of their gardens, which are rather kept for profit than pleasure. Most of these gardens are planted with the orange, the lemon-tree, and the cedar planted in rows, and in such great quantities, that it puts on rather the appearance of a forest, than of a garden. The Moors sometimes, though rarely, have music in these retreats. There are not in Morocco, as in Turkey, public coffeehouses, where people meet to enquire the news of the day: but, instead of those, the Moors go to the barbers' shops, which, in all countries, feem to be the rendez. vous of news-mongers: these shops are furrounded by benches, on which the customer, the inquisiand when there are no more vacant places, they crouch on the ground like monkies.

Show-men, and dancers, often come into the town, round whom the people assemble, and partake of the amusement for a very trisle. There are also a kind of wandering historians: the vulgar, who cannot read, and who are every where eager to hear extraordinary relations, are very assiduous in attending these narrations.

A common diversion, in the towns where there are foldiers, as well as in the country, is what the Moors call the game of gun-powder; a kind of military exercise. This game of gunpowder consists in two bodies of horse, each at a distance from the other, galloping in successive parties of four and four, and firing their pieces, charged with powder. Their chief art is in galloping up to the opposite detachment, fuddenly stopping, firing their muskets, facing about, charging, and returning to the attack; all which manœuvres are also practised by their opponents. The Moors take great pleasure in this amusement, which is only an imitation of their military evolutions.

Muley Yezit, one of the sons of the reigning emperor, who passed his youth among the soldiers, and who has acquired a passionate love of war, is exceedingly expert at these exercises. I have seen him fire three times on a sull gallop, within a hundred and sifty or two hundred paces. He starts with one musket in his hand, another laid across his saddle, and a third balanced across his head. The sirst is fired at parting, and given to a foldier, who runs by his fide; he then fires the fecond, and gives it to another, to take the third; after which he pulls up; and all this is executed in a moment.

Such are the chief diversions of the Moors, in their festivals, marriages, and every kind of rejoiceings: the only honor paid to ambassadors, consuls, and all foreigners, is this game of gun-powder; a sport always attended with danger, from the want of prudence in the Moors; often with very unfortunate accidents.

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## From LORD KAIMS'S SKETCHES of the HISTORY of MAN.

"The following Parable against Perfecution, (says his lordship) was communicated to me by Dr. Franklin of Philadelphia, a man who makes a great figure in the learned world: and who would still make a greater figure for benevolence and candour, were virtue as much regarded in this declining age as knowledge."

1. A N D Abraham was fitting at the door of his tent, under the shade of his fig-tree.

2. And it came to pass that a man, stricken with years, bearing a staff in his hand, journeyed that way. And it was noon-day.

3. And Abraham faid unto the stranger, Pass not by, I pray thee; but come in and wash thy feet, and tarry here until the evening: for thou art strickén with years, and the heat overcometh thee.

4. And the stranger left his staff at the door, and entered into the tent of Abraham.

And he reposed himself; and Abraham set before him bread, with cakes of fine meal baked upon the hearth:

6. And Abraham bleffed the bread, giving God thanks: but the stranger did eat, and refused to pray unto the most High: saying, thy Lord is not the God of my fathers.

7. And Abraham was exceeding wroth; and he called his fervants, and beat the stranger, and drove him into the wilderness.

8. Now in the evening Abraham

lifted up his voice and prayed unto the Lord: and the Lordsaid, Abraham, where is the stranger that sojourneyed this day with thee?

9. And Abraham answered and faid, Behold, O Lord! he eat of thy bread, and would not give thee thanks: therefore did I chastise him, and drive him from my prefence into the wilderness.

Abraham, Thou hast done evil in my sight.

transgressions these fourscore and ten years; and couldst not thou bear for one day with the infirmities of thy brother?

12. Arise, and follow the stranger; and carry with thee oil and wine; and anoint his bruises, and speak kindly unto him.

13. For I the Lord thy God, am a jealous God, and judgment belongeth alone unto me.

14. And Abraham arose; and he put on sackcloth and ashes, and went out into the wilderness, to do as the Lord had commanded him.

## Anecdotes of Joseph II. Emperor of Germany.

HE present Emperor of Germany, during his residence in Paris, A. D. 1777, vifited many persons of both sexes; and he never favoured any one with this honor, who did not experience his bounty. Nor was he more liberal of his presents, than of the most flattering expressions, and most encouraging compliments. He often said to those, who were at pains to show their respect to him, "Be covered; you constrain me; put on your hat, otherwise I shall take off mine. Go not to the door with me; your time is precious. No compliment: tell me the truth, I feek to know it. Speak to me with freedom; I love it. Difguife nothing; I wish to be informed."

2. The emperor, as on molt other occasions, went incognito to fee the menagerie at Verfailles, accompanied by one person; the keeper told him politely, that it was not customary to show it until a fufficient number of spectators were assembled. He waited with patience, and entertained himself with walking among the trees. The company affembled by degrees; the gates are opened; and the emperor enters with the crowd. keeper, at length, told the company, " Ladies and gentlemen, I intreat you to make hafte; we expect the emperor; and it will be necesfary that every body go out, whenever he arrives." The illustrious traveller made no reply, but continued to fatisfy his curiofity. As he went out he ordered his

conductor to give ten louis to the

keeper of the menagerie.

3. The following is an anecdote of his gaiety. He had gone to fee the college of the four nations, which still borrows its name from Mazarin. Meeting with a school-boy, he caressed him, asked him in what class he studied, and who he was? "Sir," replied the boy, "I am emperor."—"Very well," said his majesty, "give me your hand." He accompanied this pleasantry with a pension of twelve hundred livres, which were to be augmented in proportion as the young scholar advanced in his studies.

. 4. It is related, that going to the coffee-house of the regency,near the Royal Palace, in order to amuse himself with the game of chefs, for which that coffee-house has been long famous, he was furprised at finding nobody to play with him, and asked the reason: "Why," faid the landlady, "It is the emperor, who is just going to the royal palace. This misfortune has happened to me frequently. I shall not be able to sell any thing this morning. All Paris must fee the emperor; but it is furely natural to esteem those who do much good." Three or four perfons came in; but all refuse to play, on account of the emperor, who was expected. He himself continues alone in the coffee-room, converses with the landlady, and among other questions, asks her, whether she had herself seen the emperor? She replied, that her fituation of life had as yet deprived her of that advantage: but that she hoped so to contrive matters, as to escape one morning to see him at his hotel; because she knew that he was easy of access to persons of all conditions. The emperor said nothing, in return for this civility, but putting his hand in his pocket, pulled out a louis d'or of the present reign, and added, as he gave it her, "There is Lewis the sixteenth; and here is the emperor."

5. The emperor once laid aside his incognito, which, in general, he so carefully observed. While the queen was at play, he stood behind the chair of Madam Adelaide, and had his hands placed on it, when the princess said to him, with a gracious smile, "Sir, you begin to forget your incognito." He replied, with vivacity, "One easily forgets it, madam, when near to

you."

6. This illustrious traveller had heard of the wonderful talents of the abbé L'Epec, who teaches people, born deaf, to speak, and to communicate their ideas to others. Accordingly he went to his house, in order to convince himfelf of the reports which he had heard, and which he supposed might be exaggerated. He conversed with him a long time, and alked several pertinent questions concerning his fingular profession. Being fully satisfied by his answers, he enquired whether there were no persons to whom he could communicate a secret so necessary and useful to humanity. The abbé replied, that he had addressed himfelf to government, for obtaining two persons, properly qualified, in order to be instructed by him; but that his demand had not been at-

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tended to. The emperor affured him that he would feek out two intelligent persons at Vienna, who should be placed under the abbé's direction; and after they were made acquainted with his wonderful art, should be then employed in the assistance of humanity. He then took leave, not permitting the abbé to accompany him, adding these memorable words:—— "Your time, fir, is too precious to be wasted in vain ceremony: you owe an account of it to God." As he went out, he left on a desk, two slips of paper, filled with twentyfive louis' each, for the benefit of the indigent people, whom the humane and virtuous abbé keeps in his house. Next day he sent him, by his mafter of horse, a gold fnuff-box, with his picture.

7. The emperor is justly called the Titus of Germany. That worthy Roman lamented having lost a day; and I am told, by unquestionable authority, that Joseph II. allows no day to pass at Vienna, which is not distinguished by some

act of bounty or humanity.

An old Austrian officer, who had but a small pension that was insufficient for the demands of his family, came to wait on the emperor, explained his indigent condition, and intreated his compassion; adding, "that he had ten children alive." The emperor, defirous to know the certainty of this affair, went to the officer's house in disguife, and, instead of ten, found eleven children. "Why eleven?" " It is a poor orphan," replied the foldier, "that I took into my house from motives of charity." The prince immediately ordered an hundred florins to be given to each of his children.

# The Chronicle.

[INTELLIGENCE for DECEMBER, continued from page 752.]

#### FOREIGN INTELLIGENCE.

GREAT-BRITAIN.

From the London Gazette.

St. James's, Sept. 12. HIS royal high-ness the duke of Clarence has been pleafed to appoint mr. Mathew Brown (sormerly of Boston, New-England, now of Cavendish square,) to be portrait-painter to his royal highness. FRENCH REVOLUTION.

Entract of a letter from Guadaloupe, dated
October 10.

"As foon as the news of the king's having received the national cockade (which, them-embracing a mulattoe that he held is white, blue, and red) and that the three orders were united, was known here, all the good patriots eagerly feized the moment to testify their attachment to the nation, by following the example of their fovereign. Mr. Viomenel, general of Martinique, endeavoured to oppose their measures, but without success, and the minds of the people were finally exafperated to fuch a idegree, that the general was under the necessity of retiring; and it is faid, is making preparations for departing for France. The merchants of Point-Petre, discontented with the administration of M. Darrot, requested of the baron de Clugni (in a public affembly convoked for that purpose) that he might be displaced. M. Darrot went to the affembly in order to know their reasons, and vindicate his conduct: but the minds of the assembly being irritated at his maladministration, would not give him an audience. It is natural to conceive the effect this measure must have had upon the feelings of a man whose previous conduct was very little restrained-his tears, and entreaties availed nothing. The baron de Clugni addreffed himfelf with fuch eloquence to the affembly, and took fuch an interested part in his favour, that his folicitations were crowned with success, and M. Darrot reinstated."

Extract of a letter from Martinique, dated October 17, 1789.

" The fecond featt given at Fort Royal nearly occasioned the loss of the colony. On Tuesday, at six o'clock, the general (Viomenel) rose from table, and went to

to the fort, where the troops were enjoying themselves. A company of mulattoes joined him, complaining that the commandant had refused them entrance-He departed at their head like a fury-called the major, and broke him at the head of the regiment-beat some other officersand vexed them fo much that they abandoned their posts. He then drew his fword, and published a proclamation, in which he acknowledged that the coloured people (the blacks and mulattoes) were made to intercourse with the whites, and equal to by the hand. The rascal immediately made a party, took arms to fight some whites; and made a great alarm. troops ran through the streets against the coloured people, fword in hand; they maimed some but killed none. Many are feized, and profecuted at law. Judge of the effect-The general asks for favordisavows the whole affair, &c. A committee of eighteen is chosen, which sits twice a day. They are going to appoint one throughout the island, and the proscription of this chief is pronounced. There is no doubt but that he will foon embark. He does no bufinefs. The general wrote yesterday, that he was willing to make every reparation; but the com-mittee have fignified to him not to appear for fear of the confequence. We mount guard and patrole every night, and every one wears the national cockade."

Extract from an English paper, dated Oct. 20. We have been favoured with the particulars of the disturbances that have taken

place in Corfica.

Viscount de Barin, who had the chief military command at Bastia, hearing of the revolution in France, privately affembled at his house those persons whom he confidered as most attached to him and France.

He informed them, that it was his opinion they could not give him a more substantial proof of their friendship to him, than by joining with their friends and relations, and lending him their aid to fecure some of the principal inhabitants of the town.

This service, he informed them, would be the more valuable and useful to him, as he could place but little reliance on the fidelity of the troops.

The persons thus assembled assured the viscount, that they were ready to do every thing that he could wish to convince

him of their attachment.

But one of them, more under the influence of patriotism than of private friendship for the commandant, soon communicated to several people in Bastia, the object and result of the meeting at the viscount's house.

The intelligence spread like wildsire the inhabitants flew to arms, and the viscount was obliged to take resuge in the castle, beyond the works of which he did

not dare to show himself.

Following the example fet them by the different cities in France, the inhabitants of Bastia formed themselves into military companies, some of which patroled the city, whilst others undertook to answer for the preservation of order and tranquillity in the neighbouring villages.

The example of Baltia was foon followed

by Calvi and Ajaceio.

The bishop of Calvi having secretly embarked a considerable supply of corn for Marseilles, the people got intelligence of it before the vessel sailed, landed the corn, and threatened the bishop with the effects of their indignation.

The prelate not knowing what had happened at Bastia, sled thither for safety. He had the good fortune to get into the castle; but a message was soon delivered to him there, from the people of Calvi, that if he did not immediately return,

and take charge of his flock, his temporalities should be seized, and his goods confiscated.

Such was precisely the state of affairs in Corsica when our account was dispatched from the island on the 7th of September.

RUSSIANS, IMPERIALISTS, AN DTURKS.

Vienna, O.E. 8. An officer, dispatched by field marshal prince Potemkin, on the 16th of Spetember, has brought intelligence to the Russian ambassador here, that the vanguard of the army commanded by lieutenant-general prince of Anhalt-Bernburg, had attacked and entirely defeated a body of Turkish Causcan, a short distance from Bender. The Turks were under the command of Hassan Pacha, who commanded as seraskier near Rehaja Mouisa, in the last campaign. The Pacha, with several officers of distinction, and upwarde of 100 men, were made prisoners, and about 700 left dead on the field. The enemy's camp, and three pieces of cannon fell into the hands of the victors.

The same officer also brought a confirmation of the news of the victory obtained by prince Repnin, a few days before, near Todak in Bessarbia, over Gazze Hassar Pacha, late high admiral, and now seraskier, who was attacked and deseated in such a manner as to be obliged to abandon his camp, with his cannon, to the conquerors, and to retreat, with the rest of

his troops, towards Ismail.

A courier who returned some days ago from the army of marshal de Saxe-Cobourg, brought the news of the Russians having taken the port of Akerman on the Black Sea, and made 1500 prisoners there.

# UNITED STATES.

DOMESTIC INTELLIGENCE, continued. Lexington, (Kentucke) Sept. 5. In convention, at the court-house, in Danville, on Friday the 24th of July, the following resolutions were agreed to:

Refolved, that mr. Muter, mr. Cambell, mr. Logan, mr. Thomas Kennedy, mr. Marshall, mr. Leitch, mr. Irvine, mr. Machir, mr. Edwards, mr. Slaughter, mr. Lee, mr. Shelby, mr. Smith, mr. Grundy, mr. Trotter, and the president of this convention, or any four of them, be appointed a committee to draw up and transmit to the executive, a remonstrance,

on the subject of discharging the scouts and rangers, in the disserent counties of this district, and also state to his excellency the president of Congress, the desence-less state of our frontiers, the most probable mode of desence, the depredations comitted by the Indians in this district since the first of May last, the small number and dispersed situation of the continental troops, which renders it impossible they can either assist us, or intercept an enemy, and report to the next session of this convention, copies of their proceedings, letters, and the auswers

they may receive in consequence thereof. The convention after passing fundry resolutions, adjourned till the 20th of May

Annapolis, (Maryland) Nov. 11. This day, St. John's college, in this city, was opened, and dedicated with much folemnity, in the presence of a numerous and respectable concourse of people

.. PHILADELPHIA.

COLLEGE of PHILADELPHIA, November 17, 1789

The following rules respecting a medical education were passed, and ordered to be made public, for the information of those sludents who may wish to be promoted to the degree of Doctor in Medicine in this college.

RULES respecting a MEDICAL EDU-CATION and DEGREES.

I. No person shall be received as a caudidate for the degree of Doctor of Medicine, until he has arrived at the age of twenty-one years, and has applied himfelf to the study of medicine in the college, for at least two years. Those students, candidates, who refide in the city of Philadelphia, or within five miles thereof, must have been the pupils of some respectable physician for the space of three years; and those who may come from the country, and from any greater dif-tance than five miles, must have studied with fome reputable physician there for at least two years.

. II. Every candidate shall have regularly attended the lectures of the following professors, viz; of Anatomy and Surgery; of Chemistry and the Institutes of Medicine; of Materia Medica and Pharmacy; of the Theory and Practice of MEDICINE; the Botanical Lectures of the professor of Natural History and Botany; and a course Lectures in Natural

and Experimental PHILOSOPHY.

III. Each Candidate shall fignify his intention of graduating to the dean of the medical faculty, at least two months hefore the time of graduation; after which he shall be examined, privately, by the professors of the different branches of medicine. If remitted to his studies, the profesiors shall hold themselves bound not to divulge the fame; but if he is judged to be properly qualified, a medical queftion and case shall then be proposed to him, the answer and treatment of which he shall submit to the medical professors. If these performances are approved, the

candidate shall then be admitted to a public examination, before the truffees, the provost, vice-provost, professors and students of the college. After which he shall offer to the inspection of each of the medical professors a THESIS, written in the Latin or English languages (at his own option) on any medical subject. This Thesis, if approved of, is to be printed at the expence of the candidate, and defended, from such objections as may be made to it by the medical profesiors, at a commencement to be held for the purpose of conferring degrees in medicine on the first Wednesday in June, every

IV. Bachelors in medicine, who wish to be admitted to the degree of doctor in medicine, shall publish and defend a Thesis, agreeably to the rules above mentioned.

The different medical lectures shall commence annually on the first Monday in November; the lectures in natural and experimental philosophy about the same time; and the lectures on botany on the first Monday in April.

BENJAMIN FRANKLIN, president to

the trustees.

WILLIAM SMITH, provost of the college, &c. and secretary to the board of

The following is a lift of the Medical profellors, in the College of Philadelphia, and the times of their appointment, viz. WILLIAM SHIPPEN, M. D. profes-

for of Anatomy, and Surgery appointed

Sept. 23d, 1765.
BENJAMIN RUSH, M. D. professor of the theory and practice of Medicine; first appointed professor of Chemistry, August 1st, 1769, and professor of the theory and practice of Medicine, vice John Morgan,

M. D. October 24th, 1789.

CASPAR WISTAR, M. D. professor of Chemistry and the Institutes of Medicine,

appointed Nov. 17th, 1789.

SAMUEL POWEL GRIFFITTS, M.B. professor of Materia Medica and Pharmacy, appointed Nov. 17, 1789.

BÉNJAMIN SMITH BARTON, M.D. professor of Natural History and Botany,

appointed Nov. 17, 1789.

By means of this arrangement and appointment of professors, all the branches of medicine are taught in the college, upon a plan as extensive and liberal as in any of the European colleges or universities; and while the love of their country and its independence shall continue to animate and govern our youth, it is hoped that our flu-

dents in medicine will be led to prefer an education in their own, to one in any foreign country; more especially as they will thereby acquire a more accurate knowledge of the diseases and remedies which are peculiar to the climate and country in which they are to spend their lives, than they could by

any foreign education.

The college of Philadelphia has the honor of having instituted the first medical schools in America, upon a regular European plan; and on the 21st day of June 1768, the first medical honors were conferred upon the following gentlemen, most of whom are still surviving, and eminent in their profession, viz. Doctors Joun Archer, Ben-COWELL, SAMUEL DUFFIELD, JAMIN JONATHAN ELMER, HUMPHREY FUL-LERTON, DAVID JACKSON, JOHN LAW-RENCE, JONATHAN POTTS, JAMES TIL-TON and NICHOLAS WAY. The institution hath ever fince continued to increase in reputation, having fundry advantages above any other that hath yet been attempted in America. It is with pleasure we add, that there are at present not sewer than 80. students of physic attending the lectures, under the different professors of the college, a large proportion of them belonging to the neighbouring states of Maryland, Delaware, New-Jersey, New-York, Connecticut, &c. -Besides the advantages to be derived from attending the medical lectures and those of philosophy in the college, the stu-dents of physic will have an opportunity physic will have an opportunity of attending the practice of the phylicians of the Pennsylvania hospital, together with the use of its library, consisting at present of the most valuable modern books in medicine, with a fund appropriated for its increase, which, in a few years, it is expected, will make it by far the largest and best medical library in the United States. The degree of M. D. (doctor of medicine) will hereafter be the only medical degree which will be conferred by the college; and that, after fuch an examination and undoubted evidence of the skill and knowledge of the candidate, as will make the degree truly honorable in the learned wor.d.

Extract of a letter from Norfolk (Virginia) dated November 23.

"This day arrived from London, at Lindsay's hotel, Thomas Jesserson, Esq. our late amhassador at the court of Verfailles, and now fecretary of the United States of America."

Baltimore, Nov. 24. A letter from Annopolis, to a gentleman in this town, dated November 21, fays, "The amendments, recommended by Congress, were unanimously adopted by our house on Wednesday last."

Office of the Consul-General of France, New-York, the 25th of November, 1789.

NOTICE is given, that orders have been forwarded to the administrators of all the French West-India islands, on the 23d of September last, to admit in the free ports of the faid colonies, FLOUR and BISCUIT, from the United States, until the first February, 1790, in whatever quantity they might be imported; and that his majelly has ordered at the fame time, that the merchants in the American states be informed with the aforesaid determination, and with the immediate wants of the faid colonies, arifing from the infufficiency of the present crop of wheat in the kingdom.

DE LA FOREST. Frdericksburg, Nov. 26. About fix o'clock on Thursday morning last, a small shock

of an earthquake was felt in this town. Thursday, the 26th of November, was observed as a day of general thanksgiving and prayer, throughout the United States.

#### AMERICAN MANUPACTURES. A. .....

Providence, Nov. 28. Wednesday last, being the anniversary of St. Catharine, patroness of rope-makers, this tutelar faint was duly honored by her industrious votaries. In the morning was completed, at messrs. Jones' rope-walk, in this town, and delivered in the afternoon, a fourteen-inch cable for the ship Washington, bound for India, being the largest The fabric is excellent, and the carries. equal to any manufactured in Europe. It measures 120 fathoms, and weighs 49 cwt.

New-York, Nov. 28. Wednesdy last being the anniversary of the evacuation of of this city by the British troops, and of the entrance of the American army, colours were displayed at the fort, and at noon a federal falute was fired at the bat-

Pittsburg, Nov. 28. By Simon M'Grew. lately from Detroit, we are informed, that while at that place, a vessel had arrived with cannon and stores for the garrison, which is now making very strong, and there is every appearance of an intention to hold it against force.

It is with regret we announce to the public, the death of the honorable Samuel H. Parsons, one of the judges of the

western territory. He had accompanied capt. Heart as far as the Salt Licks, on his way to Cayahoga, and was on his return, down Beaver Creek, in a canoe, with one man, when coming over the falls, the canoe was dashed to pieces, and

they both were drowned.

Philadelphia, Dec. 2. The legislature of the territory of Vermont, the 23d of October last, considering it of consequence that the line between that state and the state of New-York, be ascertained and established, and that certain obstacles to the admission of Vermont into the union with the United States should be removed, passed a law for those purposes, and appointed seven commissioners, on the part of that state, to treat with the commissioners appointed by the state of New-York.

Petersburg, Dec. 3. By a gentleman from North-Carolina, we learn that the convention of that state, which met at Fayetteville, on the 16th of last month, has agreed to and ratified the New Constitution of the United States. The final question was put on the 26th, and the votes were,—Ayes 193—Noes 76—ma-

jority 117.

#### INCREASE OF COMMERCE.

Boston, Dec. 5. We inform, as evidencing this, that one hundred and eighty-two ships and vessels have arrived in this port, since the 4th of August last, from foreign parts. The number of vessels building, rigging and repairing in this harbour, and in the several rivers, is another evidence of increasing navigation.

Worcester, Dec. 10. The propietors of the cotton manufactory in this town, have lately erected buildings suitable for the purpose, and taken other measures to carry on the business extensively. A large quantity of fussians, jeans, and some pieces of corduroy, are now ready for sale. Experiments have been made by purchasers, of the wear of these cloths, and it is with pleasure we can assure the public, that those made in Worcester will last, retain their colour and beauty, nearly double the time of those of the same sineness and price, made in England.

A few weeks fince, there was a piece of lawn made in Sutton, which was fpun 28½ double skeins to the pound nearly one-half of it by a girl about fourteen

years old; there were 104 yards of the cloth, \$\frac{1}{4}\$ and one nail wide, which weighed 13 ounces.

PHILADELPHIA DISPENSARY.

Philadelphia, Dec. 17. According to our annual custom we now present the contributors to the Difpenfary and the public in general, with an account of the patients admitted, and the receipts and expenditures of monies since last year. In doing this, we are persuaded, that not only the immediate supporters of this charity, but every benevolent mind, will be gratified by observing its more extensive useful-The increase of patients has been considerable, and we have every reason to believe, that the advantages arifing from this mode of relieving the indigent fick are now sufficiently established. But we are again obliged to alk for a continuance of that support which has enabled us to proceed thus far, much to our satisfaction. The annual contributions by which the expences of the inflitution are defrayed, are, from divers causes, liable to deficiencies: we have therefore to request punctuality in those who have already subscribed, and to inform such are willing to afford their affistance, which it is most probable will be much wanted in the course of the enfuing year, that a subscription book is kept at the Dispensary, in Chesnut-street, and at Mr. John Clifford's, the treasurer, in Front, near Arch-street; where their contributions will be gratefully received.

Account of patients admitted, &c. &c.

The number of patients admitted from
Dec. 18, 1788, to Dec 18, 1789, is 1863

| Of | whom the number cured is 15       | 61   |
|----|-----------------------------------|------|
|    | Dead -                            | 85   |
|    | Relieved                          | 88   |
| _  | Incurable                         | 2    |
|    | - Discharged, disorderly          | 19   |
|    | Gone to the hospital              | -    |
|    | and house of employ-              |      |
|    |                                   | 12   |
| -  | Remaining under cure              | 96   |
|    |                                   | _    |
|    | 18                                | 63   |
|    | Account of Receipts and Expenditu | res. |

Balance in the treasurer's hands

last year — — £.17 13 5
Received from contributors 421 15 1
Balance due to the treasurer

this year — 24 14 4

£.464 2 10

| 1nteuigence. 783  |   |  |  |  |
|---|---|--|--|--|
| Expenditures.   | Third ditto 43 Increased to   |  |  |  |
| House expences and medi-  | Cartal dista  |  |  |  |
| cines — £.289 10 8  | "Monavione  |  |  |  |
| House rent — 50   | Ouskers 155 Incressed 10  |  |  |  |
| Apothecary's falary — 100   | Quakers 155 Increased 19 Baptists 13 Decreased 1  |  |  |  |
|   |   |  |  |  |
| Printing and itationary 24 12 2   | German Lutherans 167 Increased 10   |  |  |  |
| C (   | Ditto reformed 74 Ditto   |  |  |  |
| W. White S. Powel   | Society of free Quakers 11 Decreased 1  |  |  |  |
| w. winte 5. rower   | Burials from the Bettering-house this   |  |  |  |
| G. Duffield T. Franklin   | year  |  |  |  |
| R. Blackwell H. Hill  | Births in ditto — 17  |  |  |  |
| G. Duttield T. Franklin R. Blackwell H. Hill S. Pleafants H. Helmuth G. Meade T. Clifford |   |  |  |  |
| G. Meade T. Clifford  | Christenings-increased or decreased.  |  |  |  |
| G. Meade T. Clifford L. Seckel S. Miles   | Swedes 9  |  |  |  |
| Dec. 25. An account of the births and   | First Presbyterian 50 Increased 10  |  |  |  |
| burials in the united churches of   | Second ditto 69 Ditto 26  |  |  |  |
| Christ-church and St. Peter's, in Phi-  | Third ditto 135 Ditto 10  |  |  |  |
| ladelphia, by Mathew Whitehead and  | Second ditto  Third ditto Scotch ditto Moravians  6  Ditto 126 10 26 10 10 10 10 10 10 10 10 10 10 10 10 10 |  |  |  |
| John Ormeard, clerks; and Joseph  | Moravians 6   |  |  |  |
| Dolby and George Stokes, fextons-   | German Lutherans 7 Decreased 18   |  |  |  |
| from Dec. 25, 1788, to Dec. 25, 1789  | Ditto reformed 163 Increased 2  |  |  |  |
| —viz.   | Roman Catholics unknown.  |  |  |  |
| Christening males 74—burials males 81   |   |  |  |  |
| females 73— females 83  | Burials in the strangers' ground, viz.  |  |  |  |
|   | Whites 69 Increased 7   |  |  |  |
| 147 164   | Whites 69 Increased 7 Blacks 82 Decreased 81  |  |  |  |
| Difference of christenings and burials in   | Christenings this year 1084 Decreased 106   |  |  |  |
| Christ church and St. Peter's, between,   | Burials dito 1027 Decreased 9   |  |  |  |
| this year and last.   | Dec. 30. At the annual election of the  |  |  |  |
| Christenings decreased 27-burials in-   | incorporated German fociety of Pennfyl-   |  |  |  |
| creased 35.   | vania held at the Lutheran school-house   |  |  |  |
| Buried under 1 year 42-from 30 to 40-18   | in this city, on Saturday the 26th inft.  |  |  |  |
| From 1 to 3 28 to 50—15   | the following gentlemen were elected  |  |  |  |
| From 1 to 3 28 to 50—15 to 5 6 to 60— 6 to 10 8 to 20—8                                   | officers of faid fociety for the enfuing  |  |  |  |
| to 5 6 to 60— 6 to 10 8 to 70— 8  | year, viz.  |  |  |  |
| to 20 6 to 80— 4  | President-Frederick A. Muhlenberg,  |  |  |  |
| to 30 19 to 90— 3   | esq.  |  |  |  |
| to 30 19 to 90— 3   | Vice-president-Peter Miller, esq.   |  |  |  |
| Diseases and casualties this year   | Treasurer-John Steinmetz, esq.  |  |  |  |
| Apopleviz 1 Influenza   | Solicitor—Mr. Henry Kammerer.   |  |  |  |
| Apoplexy 1 Influenza 1 Ahstma 1 Killed 2 Childbed 4 Measses 20                            | Secretaries—Messrs. Leonard Keehmle   |  |  |  |
| Childbed 4 Measles 20   | and Melchior Steiner.   |  |  |  |
| CC Ai 6 Name of C   | Discours Mr Daniel Proutices  |  |  |  |
| Confumption 16 Nervous fever 5  | Diaconus—Mr. Daniel Brautigam.  |  |  |  |
| Cancer 1 Old age 1  | Overseers-Messrs. Philip Hall, George   |  |  |  |
| Dropfy 4 Purging and vomiting 8   | Welper, Conrad Haas, Jacob Mayer,   |  |  |  |
| Drowned 1 Pleurify 8  | Leonard Jacoby, and Frederic Hailer.  |  |  |  |
| Decay 39 Palfy 2  | The following is the produce of 35 acres  |  |  |  |
| Fits 19 Rheumatism 1  | of ground, 14 acres of which is ploughed  |  |  |  |
| Fever 6 Small-pox 1   | ground, farmed by William Johnson, at   |  |  |  |
| Flux 6 Suddenly 2   | Frankford-mill.   |  |  |  |
| Hives 4 Teeth and worms 6   | 170½ bushels barley,  |  |  |  |
| Hooping-cough 4   | 139 Ditto Rye,  |  |  |  |
| Christened in St. Paul's church 75-in-  | 56 Ditto wheat,   |  |  |  |
| creased 24.   | 256½ Ditto Buckwheat,   |  |  |  |
|   | 480 Ditto Indian corn   |  |  |  |

Burials-increased or decreased.

St. Paul's 35 Increased 11
Swedes 14 Ditto 5
First Presbyterian 32 Decreased 4
Second ditto 52 Ditto 22

| Burials in the strangers' ground, viz.                               |
|--|
|  |
| bites 69 Increased 82 Decreased 82                                   |
| acks 82 Decreased 81<br>nristenings this year 1084 Decreased 106     |
| grials dito 1027 Decreased   |
| Dec. 30. At the annual election of the                               |
| corporated German fociety of Pennsyl                                 |
| nia held at the Lutheran school-house                                |
| this city, on Saturday the 26th inst                                 |
| e following gentlemen were elected                                   |
| icers of faid fociety for the enfuing                                |
| ar. viz.   |
| Prefident-Frederick A. Muhlenberg                                    |
| <b>1</b> •   |
| Vice-president-Peter Miller, esq.                                    |
| Treasurer-John Steinmetz, esq.                                       |
| Solicitor-Mr. Henry Kammerer.  |
| Secretaries-Messrs. Leonard Keehmle                                  |
| d Melchior Steiner.  |
| Diaconus-Mr. Daniel Brautigam.                                       |
| Overleers-Meirs. Philip Hall, George                                 |
| celper, Conrad Haas, Jacob Mayer eonard Jacoby, and Frederic Hailer. |
| eonard Jacoby, and Frederic Hailer.                                  |
| The following is the produce of 35 acre                              |
| ground, 14 acres of which is ploughed                                |
| ound, farmed by William Johnson, a ankford-mill.                     |
| 170 bushels barley,  |
| 139 Ditto Rye,   |
| 6 Ditto wheat.   |
| 56 Ditto wheat,<br>256½ Ditto Buckwheat,                             |
| 180 Ditto Indian corn,   |
| 50 Tons hav,   |
| 29 Ditto pumpkins,   |
| 50 Tons hay, 20 Ditto pumpkins, 250 Bushels of potatoes,             |
| 100 Ditto turnips,   |
| Acre flax.   |
|  |
|  |
|  |
|  |
| •  |

New-York, Dec. 31. Account of sea vefsels which have arrived at this port from the 1st January, 1789, to the 1st of

January, 1790.

|             | fhips | . brigs. 1        | chooners.  | lloops. |
|-------------|-------|-------------------|--|---------|
| American,   | 43    | 145               | 167  | 415     |
| British,    | 68    | 73                | 91   | 73      |
| Portuguese, | 3.    | 4                 | 1  | . 0     |
| Spanish,    | 3     | 3                 | 1  | 4       |
| Dutch,      | 2 .   | - 1               | 0  | o       |
| French, -   | 1     | - 5               | 0  | 0       |
| Swedes,     | 0     | 2                 | 0  | 3       |
|             |       | The second second | the Real Property lies and the Person lies are not to the Person lies and the Person lies are not to t |         |

Total, 120 260 233 +94:

#### TWELFTH FEDERAL PILLAR. NORTH-CAROLINA.

It is with a great degree of fatisfaction we announce to the public, the RATI-FICATION of the CONSTITUTION of the UNITED STATES, by the refpectable state of NORTH-Carolina; the intelligence of which agreeable event we received yesterday morning, by captain Josian Bacon, master of the Petersburg packet, in FIVE DAYS from North-Carolina. The particulars are:

The convention of North-Carolina met at Fayetteville, the first of November, and, after debating the Constitution throughout, the 20th of November the question of Ratification was put, and

passed in the affirmative-

YEAS, 193 NAYS, 75 118 MAJORITY.

#### PROMOTIONS.

The hon. William Drayton, efg.—to be judge of the federal court, for South-Carolina district,-vice the hon. Thomas Pinckney, Esq, resigned.

The hon. Cyrus Griffin, elq.—to be judge of the federal court, for Virginia district,vice the hon. Edmund Pendleton, esq. re-

figned.

The hon. William Paca, esq.—to be judge of the federal court, for Maryland district. -vice the hon. Thomas Johnson, esq. re-

figned.

The hon. James Kinsey, esq.—to be chief justice of the state of New-Jersey, -vice the hon. David Brearley, esq. lately appointed judge of the federal court, for the New-Jersey district.

The hon. Nathaniel Peasely Serjeant, esq. -to be chief justice of the supreme judicial

court of the state of Massachusetts...

### MARRIAGES.

MASSACHUSETTS .- At Hatfield, Deacon Elijah Morton to Mrs. Martha Barstow.

NEW-YORK-In the capital, Mr. Peter Callet to Miss Susan Meeks; Mr. Thomas Cadle to Miss Fish; Mr. John Evers to Miss Titus; Dr. P. Noemer to Miss Deborah Ferris; Capt. T. G. Lockart to Miss Phæbe Oakley.

NEW-JERSEY.—In Elizabeth-town, Dr. Ichabod Halfey to Miss Polly Williams; Mr. Caleb Halfted to Miss Nancy Spencer.

PENNSYLVANIA. -- In Philadelphia, Captain Guinn to Miss Polly Lukens; Mr. Jofeph Lehman, apothecary, to Miss Lukens; Mr. Robert Wharton, merchant, to Miss Solome C. Chancellor; Mr. Henri, miniature painter, to Miss Eliza Osborne.

MARYLAND. At Elkton, Mr. Francis Partridge to Miss Hannah Gilpin; Mr. William Cooch to Miss Peggy Hollingsworth .- In Baltimore, Captain William Hughes to Miss Betsey M'Kirdy; Mr. Jofeph Evans to Miss Eliza Davey.

Deaths.

MASSACHUSETTS .- At Kittery, Lady Pepperell.-At Ashburnham, Mr. Ephraim Stone, aged 83, and his wife, aged 76.— At Dedham, Capt. Ezra Morse, having completed 95 years the day on which he died.

He had 262 descendants, of whom 216 furvived him. He had 35 of the fifth generation: feveral of them have arrived to 15 or 16 years, and some even exceedthat age.

Connecticut.—At last-Hartford, The

Hon, William Pitkin, Elq.

NEW-YORK.-In the capital, Mr. George Carrol.

New-Jersey.—At Cape-May, The Rev. James Watt.

PENNSYLVANIA.—At her father's feat, Miss Juliana Riche, daughter of Thomas

Riche, Esq.

DELAWARE. - Near Lewes Cross-roads, Col. Isaac Carty; in Kent County, Mrs. Margaret Miller, wife of the Rev. Mr. Miller .- In Wilmington, Mrs. Martha Adams. -At Dover, Col. John Parke.

MARYLAND .- In Baltimore, Mrs. Mar-

garet Proctor.

VIRGINIA. -- In Richmond, Richard

Carey, Esq.

WESTERN TERRITORY .- The Hon. Samnel Holden Parsons, Esq. one of the judges of the Western Territory.

DIED ABROAD. In Great-Britain, James Brydges, duke of Chandos, marquis of Caernarvon, &cc. an English Peer.

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