



Speculum Anni:

OR,

SEASON on the SEASONS.

For the Year of our Lord 1805;

BEING

THE FIRST AFTER LEAP YEAR,

Wherein you will find all Things necessary for fuch a Work; Sun and Moon's Rising and Setting; Moon's Southing, Flanets Places and Aspects, Eclipses, Judgments on the Weather, and Four Quarters; Remarks about the Sun, Monthly Poetry, and other Novelties.

By HENRY SEASON,

LICENSED PHYSICIAN,

And Student in the CELESTIAL SCIENCES, near DEVIZES. With a particular Judgment of the ECLIPSES, &c.

Omnis donatio bona, & omne integrum bonum

Est superne descendens à patre Luminum. AC. 1. 17.

God hath granted me to speak according to my Mind, and to judge worthily of the Things that are given me; for he is the Leader unto Wisdom, and the Director of the Wife: How the Times alter, the Change of the Seasons, the Course of the Year, and the Situation of the Stars.

Wisd. chap. vii. yer. 15, 19.

The ficred Fiat was no fooner nam'd,
But Heav'n with all its Hofts were fram'd:
Phæbus difplay'd his fiery Car,
And Wifdom marshall'd ev'ry Star;
Sev'n Worlds around the Sun did glide,
He gave their Light, and Motions guide;
By secret, fix'd, attractive Laws,
They all confess th' Almighty Cause.



The Author's Seventy-second Impression.

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 $\begin{array}{c|ccccc}
 & D & \underline{\wedge} & \underline{m} \\
\hline
 & 1 & 16 & 28 \\
 & 6 & 16 & 29 \\
 & 11 & 16 & 29 \\
 & 16 & 16 & 1 \\
 & 21 & 16 & 2
\end{array}$

New Moon the 1st day, at 1 in the morning. First Quarter the 8th day, at 5 in the afternoon. Full Moon the 15th day, at 8 in the morning. Last Quarter the 22d day, at 3 in the afternoon. New Moon the 30th day, at 7 in the afternoon.

									120 10 3
M	W	Remarkable	0	D Lon-	D riles	181	2	ğ	Mut. Afpects
D	D	Days, &c.	by	gitude	& fets	SI	1		and Weather
-	-		_						
1	T	Circumcision	11	158951	fets	18	5	29	Cloudy, with
2				27 59		18	7	m	froft and
3				102 17	6 43	18	8	2	frost and fnow begin
3	1				7 57	17			the year.
14		100	IC	5 ¥ 26	0 11	17	10	4	
5	F	Epiph.12 thd. Pl.Mon.[O.Ch.d.	16	18 22	10 27	17	II	. 5	
10.0	NA.	Pl.Mon.[O.Ch.d.	1 7	10025	11 45	177	T 2	6	200
7	171	Lucian				17	14	6	
8				15 7					
9		1000	19	29 0				1 /	* 7 2 4 3 2
10	977	T		13812	2 30	16	10	7	
II				27 42	3 54	10	18	DI	Some cold
12		[Hil.Ca.T.b.			5 14	15	19	17	rains now
13	F	S. af. Epip.		27 20					about, if not
14	M	Oxf. T. beg.	24	120014	7 10	15	2 I	7	fnow alfo.
15	T	C eclips. visible.	25	27 I 11 N 34 25 46	rifes	15	23	7	
16	W		26	118234	6 a 2	14	24	6	
1 8 -	T		27	25 46	7 24	14	25	5	Somewhat
115	2 F	Q.Ch. b. d.k.	28	97%35	8 43	13	26	4	frosty now
110	S	[Prif. O. 12th D.	20	22 58	10 0	13	27	3	about.
20		2. S. af. Epip.	~~~	5-57		13	29		* O ¥
21	100	Agnes [Fab.	1	18 33	morn				*04
2:		Vincent		omsi				1	
2:		Hil. T. beg.	2	12 55	1	12		28	
12:	T		1		2 40	II	1	27	Theweather
124	1 6	Conv.St.Paul	5						
2	2 0		1 6	18 29	1 56	10	6	25	is now more open and
20	E	3 S. af. Epip.	1 -	olf 22	7 18	2110	7	21	and tempe-
27	7 00	[D. of Suf.b.	1 6		6 2	10	1	27	rate. 803
		Las. or our.b.							
20	T	K Ch Man	1.9	24 33	54	9			
130	W	K.Ch. 1Mart.	110	0 2 55	fets			22	
13:	T	1	III	119 30	5 a 37	18	12	22	

A happy new year are words now much in vogue, 'Mongit rich, and poor, the honest, and the rogue; True happiness a blessing known to few, And fewer still that do its paths pursue; 'That other Siren,* vulgarly so fought, * False happiness. Is some sine gewgaw which they have not got.

-			-	C I	
		rites			0
D	h	m	h	m	Observations.
-	-				
	8	4	3	56	the state of the s
2	8	4	3	56	An Account of the Surprising Meteor seen
3	8	3	3	57	in the Air, November 13th, 1863; and
1 3	0	3	3	58	
4 5 F	8	2	3	58	other Meteors that have preceded it, &c.
F	8	1	3	59	
17	8	0		0	Control of the Contro
	7	59		1	Friendly Readers,
1		58		2	On Sunday the 13th of November, 1803, at
	7			- 1	about half an hour past 8 o'clock at night, a
10	1	57		3	very vivid and splendid meteor descended from
11	1'	56		4	very vivid and ipiendid metter descended from
12		55		5	east to west, and emitted a fine silver light,
F	7	54		6	
14		52		8	
15		51	4	9	
16	7	50	4	10	
17	7	49	4	11	that of the moon, and sometimes apparently
18	7	47	4	13	as large. They have not been found to ob-
119	7	46	4	14	ferve any regular course or motion, but, on
F	7	45	4	15	
21	110	43	1	17	quently breaking into feveral fmaller ones;
22		42			fometimes making a strong hisling found,
23		41	1	20	fometimes burfting or vanishing with a loud
24		39		21	report, and fometimes not. The most re-
25		37		23	markable of those on record in this age, ap-
26		36			peared on the 18th of August, 1783, about
F				26	
		34			it appeared favoral times to change its thance
28		33		27	it appeared several times to change its shape;
29		. 31		29	
30		29		31	fometimes
31	7	28	4	32	

First Quarte the 7th day, at 2 in the morning. Full Moon the 13th day, at 9 in the afternoon. Last Quarter the 21st day, at 11 in the morning.

Readers, remember, take a special care!

Mind the non-naturals, and live regular;
If health's quintessence you would truly feel,
Guide appetite, rule your unruly will:
Which if you fail, or what I write reject,
To the physician soon you'll pay respect.

		rifes		ets m	Observations.
D 1 2 F 4 5 6 7 8 9 F 1 1 1 2 1 3 1 4 1 5 6 F	h 777777777777766	m 26 24 23 21 19 17 15 14 12 10 8 6 4 3 1 5 9 5 7	h 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	m 34 36 37 39 41 43 45 46 48 50 52 54 56 57 59 1	fometimes of two or more, fometimes with a train, and fometimes without one. My opinion therefore concerning such meteors is plainly this, that they properly deserve that name of meteors, as belonging directly to our atmosphere; and that they are no other than prodigious storms or blasts of thunder and lightening, as is proper and peculiar to those more elevated regions of our air in which they appear in. In order to the true understanding of my meaning, the reader must observe that the air at 39 miles high, is, by Dr. Halle;'s calculation, agreed to now by all, about 2000 times rarer and wesker than it is here with us; that a storm or blast of this kind, even here
14 15 16 F	7766	3 1 59 57	4 4 5 5	57 59 1	miles high, is, by Dr. Hallei's calculation, agreed to now by all, about 2000 times rarer and weeker than it is here with us; that a florm or blaft of this kind, even here
F 18 19 20	6 6	57 55 53 51 49	5 5 5	5 7 9	that a florm or blast of this kind, even here below, feems to be a collection of nitro- fulphureous and fiery vapors, into a fort of rolling globe, or whirl-wind of fire; that this is that fulmen or pernicious lightening,
22 23 F 25 26	6 6	47 45 43 41 40	5 5 5 5	13 15 17	which is fo terrible in its effects; that it is ftill accompanied with that fulgor or flain, we call common lightening, and with that tonitru, that great rolling or rattling noise which we call thunder; and that fach col-
27 28	6		5	22 24	lections

THE TAKE OF I WAY I DUY	MARCH	xxxi	Days.
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5

New Moon the 1st day, at 10 in the morning. First Quarter the 8th day, at 10 in the morning. Full Moon the 15th day, at 10 in the morning. Last Quarter the 23d day, at 8 in the morning. New Moon the 30th day, at 11 at night.

1		LVCI	w wood the 30	oth	day, at	-11	at m	gn			26 13 6
-	M	W	Remarkable	0	D Lon-	D	rifes	3	2	ğ	Mut. Aspects
1	D	D	Days, &c.	×	gitude		fets	N	***	2	and Weather
1						-		_	-		
Ì	I	F	David		11718	1 -	ets				Fine weather
į	2	S	Chad Lent				a 12	_			begins the
1	3				8 m 29	ž.	32	60	21	2 I	month of
ł	4	M T			22 24		57				March.
1	5	W	Ember Week		6826		21			24	
1		PTT	Damatus	_	20 34	1	orn	30	24	25	
1	7 8	F	Perpetua	17			42	30	27	27	Cold and
1			1 1 6 11				50	30	28	20	stormy, with
1	9	S	2 S. in Lent	19	22557		57		29		brisk winds.
1	11	M			01.59		45		X		orine winds.
	12	T	Gregory		14 53		45			5	D 24 &
ı	13	W	Gregory	_	28 38		5	30			
	14	T	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	1211214		23				Sleet or
	15	F			25 37	1	ifes	30			
-	16	S	3 ESt Petrick				a 47	30		12	showers of
	17	5,	3 6. in Lent	26	21 37	9	2	30		13	rain.
	18	M	Edw. K.W.S.	27			15	S	9	15	
	19	T		28	16 - 31	II	2.7	0			3
	20	W		29	28 37	m	orn	0	12	19	△⊙♂
	21	T	Benedict	m	10 \$ 32	0	35	0	13	21	More open
	22	F	10 to 0	I	22 22	I		1	14	22	and tempe-
	23	S	Midlent Sun.	2							rate weather.
	24	130	Lady Day	3			"		1 0	26	. 4 4
	25	1-17		4	28 10					28	
	26	1 2 27		5	-1 -	3	51		20	Y	△○4
	27	T		6	1 2 -		10	1 -	22		Cold winds,
			1 . 1	7 8	6×11			1	ľ		
	20) "	3		1 / 31	4	ets		24	1 -	rain or fleet.
	31	SF	5 S. in Lent	15			a 41			10	
	131	1		110	17 3	1 /	a 41	1 4	,-,		00 1

The first great point I'd have thee to avoid, Is moist, thick air, by fogs, or fenns annoy'd: Chuse what's balsamic, temperate, serene, Dry, light and cool; yet shun what is too keen. In hecticks, or consumptions, be sure, A change of air is one-third of the cure.

		-	_		
		rifes		lets	
D	h	m	h	m	Observations.
-	-		-		
	6	34	5	26	
	6	32	5	28	lections of nitro-fulphureous or fiery vapors
	6	30	5	30	may be vastly larger before they are limited
1 4	6	28	5	32	or determined by the external air, which
5	6	26	5	34	by rarefaction is excluded from within,
6	6	24		36	
1 7	6	22	5	38	
1 8	6	20		40	
	6	18	5	42	posed in such a rare and thin medium, than
F	6	16	5	44	in ours, fo much denser and thicker; and
11	6	14		4.6	
	6	12		48	
	6	10		50	hausted by one such ball or blast, than by
	6	8		52	one of ours here below, as it is in magni-
	6	6		54	tude greater; which will also render such
116	6	4	10	=6	phenomena in the same proportion rarer and
F	6	7	5	58	feldomer in any certain region there than
	6		6	0	
119		58		2	
2.0		56	6	4	C 1 C
21		54		6	
22		5 4	6	8	
	5	50	6	10	
F		48		12	
	5	46			
126	5		1 -	14	
		44			
27	2	42		18	
	5	40		20	
, ,	5	38	0		tru, the noise or thunder. They go with
3C	5	36		24	
1	5	34	0	26	

First Quarter the 6th day, at 5 in the afternoon.
Full Moon the 13th day, at 12 at night.

Last Quarter the 22d day, at 3 in the morning.

New Moon the 29th day, at 9 in the morning.

A										26	11 5
M	[] [Remarkable	10	D Lor	n- D	rifes	8	12	ğ	Mut. A	Spects
ID	D	Days, &c.	9	gitud	e &	fets	12	X	Y	and We	ather
1-	-				_ _	4	-	-	_		
1			II	185	6 9	a 8			12		ğ
1 2	T		12	16 2			3	28	14	80	
1 3	W	Richard	13	о 115	7 11	52			16	Cold ft	ormy
		Ambrose				orn	3	1	18	weather	r, with
5 6	F	Camb. T. ends	15		1 0	58	3	1	20		
6		Oxf. T.ends	16	O.L.	1. I	51	4		23	△ ð	9
1 7	F	Palm Sunday	17	27954			4			rain or	
78,4	M		18	11522	7 2	57				AF	
13	T	10		•	0 3	20			29		
10	W	1	20	8m2	2 3	38	5	8	8		
II	T	Maun. Thurf.	21	21 3	4 3	54		9	3	□ 8	8
12	F	Good Friday	22			9	5	10	5		
13	S	10. 4	23			ifes	6	11	7	Cold w	inds
14	F	Easter day	24			a 6	6	13		8 रू र;	
15	M		25	12112	4 9	19	6	14	10	still blo	W,-
16	T		26	24 3	5 10	28	7	15	I 2	and for	ne
117			27	6 1 3		29	7	16	14	showers	of
18	T		28	18 . 30	o m	orn	7	18	16	rain.	X
119	F	Alphege	29	01918	8 0	21	8	19	17		
20	S		8	12	7 I	3	8	20	19		
21	10	Low Sunday.	1	24	I	35	8	21	20		
22		4			3 2	0		23			1
23	T	St. George	3	18 2	2 2	21	9	24	23	Now mo	ore
124	W	Ox.&Ca.T.b.	4	17	1 2	38	9	25	24	fair and	
25	T	St.Mark Prs.	5	14 (5 2	54	10	26	25	pleafant	for
26		[Mary b.	6	27 37	7 3	9	IO.	27	26	leveral (days.
27	S		7	11936	5 3	26	II:				
28	F	2 S. af. Easter	8	23 59		44	II	9	28	* 5	8
129	M	1000		10842	z fe	ts	11	1	29		
130	T	1 1 102	10	25 35	9:	a 36	12	2	30		
1		100	1		1		1	1	1		1

Who can account for the automaton?
The heart I mean, and how its clack beats on:
It must be to th' elastick air owing;
That source of motion sets the rest a-going:
Motion gives life by causing vital heat,
And death's the essential when movements cease to beat.

M	h h	riies)O	iets m	Observations.
1					
1	5	32	6	28	The same of the sa
2		30	6	30	a swiftness which we have no examples of
	5	28		32	here in any meteors, unless it be in such
4	5	26	6	34	thunder and lightening. So that I do not
5	5	2.1	6	36	fee room for much doubt in the cafe. 'Tis
6		22	6	38	
F	15	20	6	40	in all like cases, greatly deaden and damp
8	5	18	6	42	the found of the thunder, as no doubt it
9	5	17			does; but this is no great difficulty here,
10		15		45	because the prodigious vastness of the blast,
II	12	13		47	if it be all so much more violent as the fire-
12		11		49	ball is greater in quantity, as it must natu-
13	5	9	6	51	rally be, will abundantly make up that de-
		7	6 6	53	fect, and afford us a sufficient found not-
15	5	5	0	55	withstanding; I do not indeed know any
10	5 5	3	6	57	mechanical power, that in such a sluid me-
17	5	I			dium as the air, can cause so sudden, and
	34	59		1	
	1	57	7	3	and carry them in one particular horizontal
ZC	4	56		4	direction with fuch an immense velocity as
	4	5.4		8	we here meet with. But then, I am equally at a loss for the mechanical cause of the
	3 4	_			strange effects of gun-powder, and of the
	14	50 48		12	like cause of the velocity, force, and di-
_	14	46		11	rection of thunder and lightening, and in-
	5 4	45		15	deed of many other powers of nature; of
	7 1	43		17	whose existence, yet, there is no manner of
F	4	41		10	question. So that if it appears, that this,
	14	39		21	
	4	37		23	L L
1	1	31	1	3	COLUMN THE REAL PROPERTY OF THE PARTY OF THE

First Quarter the 5th day, at 12 at night.
Full Moon the 13th day, at 2 in the afternoon.
Last Quarter the 21st day, at 7 in the afternoon.
New Moon the 28th day, at 4 in the afternoon.

ı				-			111			26 10 1
1	M	W	Remarkable	10	Dlon-) rifes	8	12	ğ	Mut.Aspects
	D	10	Days, &c.	8	gitude	& fets.	SL	8	11	and Weather
-		~	St. Phil. & Jas.	_				-		
ı	1	W	Dist 11111 cc j av.	11	101130	10 3 52	12	4	0	Fine weather
ı	2	T	[East.T.b	I 2	25 18	11 50	13	5	1	begins the
ı	3	F	Inv. of Cross	13	92554	morn	13	6	-I	003
ı	4	S	3S. aft. Eafter	14	24 13	0 33	13	7	2	month of
-	5			15	8813	I 3	14	9	2	May.
ı	6	M	John Evoz P.L.	15	21 55.	1 29	14	10	2	
ı	78	T		16	5班19	1 49	15	11	2	
ı	8	W		17	18 28	2 6		I 2		Windy, with
ı	9	T	•	18	I -222	2 20		13		showers,
1	0	F	-	19	14 4			15	2	
1	1	S.	4 S. af. Easter	20	26 35	2 52		16		and good
11	2	_		21	8m55	3 12	_	17		Spring wea-
1	3	M	Old May Day	22	21 6	rifes	17	18		ther.
I	4	T		23			18	20	Ä	1111
1	5	W	4011		15 3	10 18	18	21	1	319 · D
I	6	1	Prs. of W. b.	25	26 53	11 4		22		
	7	F			81540					Cold and
I	8	S	Rogat. S. Q.		20 29	morn				itormy
	9		Ch.b. Dunst.	28	2 23			26		
	0		Dunit.	29	2					weather now
1		T	Prs. Eliz. b.	п	26 44			28		
2		W	Afc. Holy T.	1	9×21			29	•	
12	3	I	E 27 10 11	2	22 23					about.
2	4	r	Market Control	3	5 T 52		23		26	
2	5	R	S. aft. Afteg:	4		1 48			25	vs/* 1 *.1
100	0			5	4814		24			Windy, with
12	7	IVI	Ven. Bede	_			24		24	
12	8	I	K[East T.ends	7	411 6		25		24	903
		W	070 . 0.	8	7	9 a 34				showers.
13	0		Ox.T.e. Cam.	9	42522		26		24	Δ ħ ♀
1.3	1	F	[T. div. n.	10	19 16	11 51	201	II	241	△ ⊙ ħ

For eating next I no such rules subjoin; As just how much, or what o'clock to dine; No standing precepts just what you may eat, But do as sober nature indicate; Let not rich sauce tempt you to cram and pore, To please one sense, consound the other sour.

		1			\
MI,	0	rifes	10	lets	
	h			m	OBSERVATIONS.
			_		
Ļ		36	79	24	
	4	•			1 C -1 111- market and the show that
	4	34		26	and fuch like meteors are no other than
- 3	4	32		28	blasts of thunder and lightening, such as is
4	4	31	7	29	proper and peculiar to the higher regions
F	4	29	7	31	of the air, as I hope it now does; we ought not
6	4	27		33	
7	4	25		35	
8	4	24		36	
	4	22		38	
					below, or of thunder and lightening a little
10			7	39	
23	4	19		41	above. I shall now observe a few things
_	4	18		42	
13	4	16	7	44	attention of the curious. The great meteor
14	4	14	7	46	or fire-ball on the 18th of August, 1783, I
15	4	13	7	47	spoke of before, was, from observations,
16	4	12	7	48	about a mile in diameter, being found,
17		10	7	50	also by observation, near 50 miles high;
18			7	51	therefore such a collection of nitro-sulphu-
F	4	7	7	53	
20			7	54	
21		5	7	55	
22		3	17	57	ter, as the cubes of those diameters, or as
23			7	58	16,000,000 to 1. So that the explosion or
24		I		59	force of fuch a ball of hie as this would
25 F	4	C		0	naturally, as to light, found, and strength;
F	3	58	8	2	
27		57	8	3	
48		56	8	4	1 6 6 1 6 1 11 6 1 6 6 4
29		5 5		5	gust, as mentioned above, was heard at the
30	10	54	8	6	
		24	10	7	
31	13	53	a	.7	A T A

First Quarter the 4th day, at 8 in the morning. Full Moon the 12th day, at 6 in the morning. Last Quarter the 20th day, at 7 in the morning. New Moon the 26th day, at 11 at night.

For drink I'd wish you'd to this truth affent; No fluid like Adam's pure element; Did you make proof, few fevers you would know, And doctor's trade diminutive would grow. But multitudes who have strong drink attach'd, I know will cry this down that I have preach'd.

Į	-					
9	M	0	rifes	10) fets	
Į	D	h	m	h	n:	Observations.
1	_	_				
	I	3	52	8	8	
ı	F	3	51	8	9	distance of at least 80 or 100 miles from the
ı	3	3	5 i	8	9	1 0 1 0 10 1 0 10
ı			50	Q	10	
ı	4	3	30	0	11	
ı	56	3	49	0	1	
ı		3	48	0	12	proportion weaker than it is here below.
	7	3	48	δ	12	proportion weaker than it is here below.
ı	8	3	47	8	13	Therefore if this ball of fire had been di-
ı	F	3	45	8	14	rected downward, meaning that of 1783,
	10	3	46	8	14.	and came into our lower air, and been there
ı	11	3	45		15	exploded, its found, at the same distances,
ı	12	3	45	8	15	would have been about 2000 times as great
ı	13	3	44	8	16	as it then was. So that besides the sad de-
ı	14		44	8	16	folation that might arise from such balls of
ı	15		44	8	16	fire, would have been vastly sudden and ter-
ı	F	3	43	8	17	rible, the very found or concussion of the
ı	17		43	8	17	air would have itself been exceeding
	18	2	43	8	17	1 10 1 0 1 10 11 1
ı	19		43	R	17	
ı			43	Q	17	
	20		43	Q	-	1 1 1 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1
	21		43	0	17	1 . 1
	22		43		17	
	F	3	43		17	that on the 18th of Negrambay 1802 if it
	24		43	8	17	1 1 1 6 1 1
	25		43	8	17	had descended to the earth, inits sull blaze,
	26	3	43	8	16	would have been abundantly sufficient to
ĺ	27		44	8		have destroyed a town or village, and that
	28	3	44	8	16	
	29	3	45	8	15	causes
	29 F	3	45	8	15	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P

	-											
JUL	Y	xxxi	Da	ys.	I	_			D	= m	1	
parter the 3d day, at 7 in the afternoon. Soon the 11th day, at 9 in the afternoon. The parter the 19 h day, at 3 in the afternoon. The parter the 26th day, at 6 in the morning. The parter the 3d day, at 6 in the morning. The parter the 3d day, at 6 in the afternoon. The parter the 3d day, at 6 in the afternoon. The parter the 3d day, at 7 in the afternoon. The parter the 3d day, at 7 in the afternoon. The parter the 3d day, at 7 in the afternoon. The parter the 3d day, at 7 in the afternoon. The parter the 3d day, at 7 in the afternoon. The parter the 3d day, at 7 in the afternoon. The parter the 3d day, at 7 in the afternoon. The parter the 3d day, at 7 in the afternoon. The parter the 3d day, at 7 in the afternoon. The parter the 3d day, at 3 in the afternoon. The parter the 10d day, at 3 in the afternoon. The parter the 10d day, at 3 in the afternoon. The parter the 10d day, at 3 in the afternoon. The parter the 10d day, at 3 in the afternoon. The parter the 10d day, at 3 in the afternoon. The parter the 10d day, at 3 in the afternoon. The parter the 10d day, at 3 in the afternoon. The parter the 10d day, at 3 in the afternoon. The parter the 10d day, at 3 in the afternoon. The parter the 10d day, at 3 in the afternoon. The parter the 10d day, at 3 in the afternoon. The parter the 10d day day day.												
markable	0	Dlon-	D 1	rifes	3	2	ğ	Mu	t. Air	pects		
ays, &c.	50	gitude	&c	lets"	庆	50	П	and	Weat	her.		
nb. Com. 7 Days b. tot. Mart. 1. T. ends Midfum. 21. Trin. ord A&	10 11 12 13 14 15 16	11 ng 6 Vifitat. 7-47 20 32 2m59 15 11 Becket 9 \$ 5 20 55 21543	10 11 11 m 0	41 57 15 35 orn 1 34	13 14 15 15 16 16 17	20 21 22 24 25 26 27 28	26 28 26 2 4 6 9	Hot clap thur L	o Finder.	h		
clips. vif.	19	14 32	ri	ses	19	1	15	shov	vers r			
T. ends af. Trin.	2 I 2 2 2 2	26 26 8 25 20 32 2 × 49	8	48 4 18	19 20 20 21	3 5 6	19 21 24	Coo	d \$ O \$ lings	gales		
	23	15 19 28 4	9	33	22 22	7	26	1	14 \$ vind,	5		

14

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DD

3 4 5 6 T Tr. F Can F 4.5 Oxfo M T 9 10 W IIT

27 F

29 M

30 T

28

S. af. Trin.

M Г Can WDog

First Q Full M Lait Ou New M

D

De e F 12

SF 13 14 Swit M 15 16 T W 17 W 18 T 6 23 10 2 * 5 9 F 26 24 28 10 26 23 11 2 19 A 0 4 Margaret 6 S. af. Trin. 27 881110 54 24 12 4 pleafant 20 28 22 33 24 13 6 weather. 1-5 11 21 MMagdalen 29 61139 25 14 morn T 23 Sc 21 22 20 26 16 10 0 W 62516 30 26 17 12 24 I * 4 9 1 T St. James 50 27 18 14 Hot, with 25 2 21 17 2 26 F St. Anne 6815 fets 28 19 16 thunder in

421 2

57730

3-15

27 9

8

8 35

9

5 5

8 16

7

8 a 9 28 21 18 many places.

27 29 22 19

45 29 23 21

2 2 24 23

18 1 25 25

With what vast numbers shall I imp my verse; To court the plagues mad drunkards do posses; Yet view the circle, soon it will appear, This rampant Vice each day its head does rear: Oh, inchanting sin! of sad impending sate, Destroys soul, body, credit, and estate.

M	0	rifes	0	f ts	
D	h	m	IJ.	m	Observations.
-	-		-		
1	3	46	8	14	
2	3	46	8	14	causes that can prevent such a descent of
3	3	47		13	
4	1	47		13	mon thunder and lightening certainly do,
	3	48	8	12	and that not feldom, descend from the clouds
5	3	49	8	11	to the earth, and make leffer destructions.
F	3	49	8	II	there, so that our best observations incline
8	3	50	8	10	us to allow. that all meteors of this kind have
9	10	51		9	a little descended in their course also. All
10		52	8		our best histories, as well as some of our own
II		53	8	- 7	observations of fire-balls or meteors of this
12	1	54	8	6	kind, whose heights have been measured,
13	3	55	8	5	
13 F	3	56	8	4	
15		57	18	3	over at the height of 50 or 60 miles, as
16	13	58	8	2	
17		59	8	1	
18		0	8	0	Whence it appears, that the great and good
19			7	58	Author of nature has generally, in the
20			7	57	course of his providence, confined them to
F	1	4		56	the upper regions of our air, and oreferved
22		5	7	55	the lower parts of it, with the inhabitants
23			7	53	of the earth and leas, from the dismal ef-
24		7 8	7	52	fects of them; though that confinement and
25		10	50	50	preservation be provided for by causes no
26	14		7	40	way apparent to us at present. That we ac-
27		12		48	
É	1	114		46	great destruction brought upon mankind by
29		15		45	fuch meteors, excepting that amazing and
30		17		43	divine
31		18	7	42	100000000000000000000000000000000000000
1 -			-		

-	ì6		AUGL	JS	Гххх	i Day	s.			M 5 2 1 D 2 m
Contract of the Party of the Pa	First Quarter the 2d day, at 8 in the morning. Full Moon the 10th day, at 12 at noon. Last Quarter the 17th day, at 10 at night. New Moon the 24th day, at 3 in the afternoon. First Quarter the 31st day, at 12 at night.									
-	M D	W D	Remarkable Days, &c.	30) lon- gitude		50	U t		Mut. Aspects and Weather
	1 2 3 4 5 6 7 8 9 1 C 1 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 2 C	FSEMTWTFSEMTWTFS	Lammas day. 3 S. af. Trin. Transfigurat. Prs. Amel. b. [Na. of Jefus St. Lawrence 9 S. af. Trin. Pr. of W. b. Old Lammas Affumption. D. of York b.	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	17 43 29 31 111/20 23 13 5 14 17 24 Ds. Br. b. Dog d. e. 25 \times 6 25 \times 6 21 19 4 8 47 18 28 2 11 24	10 2 10 33 11 11 11 59 morn 0 57 2 5 3 14 rifes 7 a 27 7 43 7 59 8 15 8 36 9 2 9 35 10 F7	3 4 4 5 6 6 7 7 8 9 9 10 1 1 1 1 1 2 1 3	28 29 m 2 3 4 5 7 8 9 10 11 13 14 15 16 8 19	28 10 1 3 5 6 8 9 11 12 13 15 16 18 19 20 21 23	This month * O h begins with flying show- ers. Good harvest weather, which I hope will last.
The state of the s	20 21 22 23 24 25 26 27 28	WTFSFMTW	D. of Cla. b. St. Bartholo. 11 S. af, Trin. St. Augustine	28 29 110 1 2 3 4 5	15 30 00 8 14 47 29 20 13 m/40 27 41 11 \$\text{20}\$	0 27 1 50 2 18 fets 6 a 53 7 11 7 27 7 47	14 15 16 16 17 18	21 22 24 25 26 27 29 ≏	25 26 27 28 29 <u>↑</u> 1	thunder show- ers now * 4 \$ about. * 4 \$ Fine weather now about.
	29 30 31	T F S	J. Bapt. Beh.	7 8	7m24 19 52 2 1 3	8 39	1 -	2	3	11/2 2001

The principle I next to you prefer, See the fecretions all move regular; If nature's functions do not act compleat, Bleed, purge, or vomit, blifter, or elfe fweat; But tirst of all with fome physician treat.

M	10	rifes	10	fets	
D		m	h	m	Observations.
-	-		_	_	
1	4	20	7	40	
	4	22		38	divine judgment on Sodom and Gomorrah,
3 F	1	23		37	Admab and Zeboim, which the facred scrip-
		25	7	35	tures record, and to which all the heathen
5	4	26	7	34	accounts also agree. The scriptures de-
6	4	28		32	scribe it thus: Gen. 19. v. 24, 25, and 26.
7	4	30		30	Then the Lord rained down upon Sodom and
8	4	31		29	upon Gomorrah brimstone and fire, from the
	4	33		27	Lord out of heaven. And he overthrew those cities, and all the plain, and all the
10 F		35		25	inhabitants of those cities, and that which
-	4	37 38	7	22	grew upon the ground. But Lot's wife
12		40		20	looked back from behind him, and she be-
14		42		18	came a pillar of falt. And the smoke of the
15		44		16	country went up as the smoke of a furnace.
16		45		15	v. 28. Which is elsewhere alluded to, also
17		47		13	by Moses, in these words; Deut. 29. v. 23.
F		49		11	The whole land thereof is brimstone, and
19		51	,	9	burning falt; that it is not fown, nor beareth,
20	_	53		7	nor any grass groweth therein; like the
21		54		6	overthrow of Sodom and Gomorrab, Admab
22	4	56	7	4	and Zeboim, the Lord overthrew in his an-
23	4	58	7	2	ger, and in his wrath. Diodorus Siculus fays,
24	5	0		0	that places near this Asphaltites, or Lake of
F		2		58	Bitumen, are fiery, and of anill favor, and
26		4	6	56	make the bodies of the inhabitants fickly,
27		6		54	and altogether short-lived. Strabo says,
28		8		52	There are many indications of a burning
29		9		51	foil here: which confirm the tradition of
30		II		49	tne
31	5	13	0	471	

-	4 - 6 10 1	Y	5.1.1		land to the same					
18	SEPTE	MER xx	xx Days.	/- "	M b 2 m					
Las Ne	Full Moon the 9th day, at 2 in the morning. Last Quarter the 16th day, at 5 in the morning. New Moon the 23d day, at 1 in the morning. First Quarter the 30th day, at 7 in the afternoon. 21 17 1 26 17 2									
$ \begin{array}{c c} M & W \\ D & D \end{array} $	Remarkable Days, &c.	m gitude.	Drifes & fets =		Mut. Aspects and Weather.					
27 F 28 S	Enurchus 13S. af. Trin. [Nat. V. M. Holy Crofs 14S. af. Trin. Lambert Week St. Matthew 15S. af. Trin. [K.G.III.cr. Cyprian. O. [Hol. Rood. 16S. af. Tr. St.	10 7 19 40 11 19 31 12 1 2 2 2 8 13 13 37 14 25 59 15 8 36 16 21 30 17 4 9 38 18 18 11 19 18 34 20 15 18 21 29 10 22 13 11 8 23 27 12 24 11 2 20 25 25 33 26 9 \$\frac{4}{2}\$ 27 24 0 28 8 mg 9 29 22 9 20 22 2 m29 3 15 16 4 27 43 5 9 \$\frac{4}{2}\$ 5 9 \$\frac{4}{5}\$	morn 2 2 16 2 3 29 2 4 43 2 7 16 2 7 43 8 24 9 18 10 24 11 40 morn 1 5 2 29 3 5 2 5 14 fets 5 6 5 5 6 5 5 7 24 24 3 3 5 2 6 5 5 7 24 3 5 5 6 5 5 7 24 3 5 5 6 5 5 7 24 3 5 6 5 5 7 24 3 5 6 5 5 7 24 3 5 6 5 7 24 3 5 6 5 7 24 3 5 6 5 7 24 3 5 7 24 3 7 7 7 7 7 7 7 7 7	2 6 1 2 7 8 6 1 4 1 1 6 6 1 4 1 7 8 1 7 8 1 8 8 1 8 8 1 9 1 9 1 2 0 2 2 2 4 1 2 3 2 2 2 4 1 2 2 2 5 m 2 6 6 1 2 2 2 6 6 1 2 2 6 6 6 3 2 2 2 6 6 6 3 2 2 8 5 2 8 8 6 2 3 8 8 8 6 2 3 9 8 2 2 9	windy, but by 2 not bad weather for the feafon. Fine feafon. Foggy mornings, but Foggy mornings, but					
29 M	Jerom.	7 31541	9 54 1	192	1-					

Few rightly weigh the use of exercise,
Its benefits the poor most oft obtain;
By dear repentance some at last grow wise,
What for long rest they suffer longer pain:
For gout, and stone, and all such like diseases,
Mostly dwell where luxury and ease is.

1-		7			micro ranary and care to
		rifes			
D	h	m	h	m	OBSERVATIONS.
-	-		_	-	
F	5	15		45	
2		17		43	the inhabitants adjoining, which say, There
3	5	19		41	were therein of old thirteen cities, the prin-
4	5	21		-39	cipal of which was Sodom; whose circuit is
5	5	23		37	still shewn of 60 furlongs; and that the lake
		25		35	arose from earthquakes, with the eruptions
7 F	5	27		33	of fire, and of hot and brimstony waters;
		29		31	whereby the stones took fire, while some of
9	5	31		29	the cities were swallowed up, and others
10		32		28	deserted by those who could get away.
11		34	6	26	Tacitus says, That these plains are related
12	5	36	6	24	to have been anciently very fruitful, and
13		38		22	
14	5	40			were burnt by a blast of thunder and lighten-
F	5	42		18	
10	5	44		16	the land looks burnt, and has lost its ferti-
17	5	46		14	lity; because all things that grew there,
18		48		I 2	whether of their own accord, or by cul-
19		50		10	ture of the labourers, both the herb and
20	5	52		8	the flower, when they feem nearly ripe,
21	5	54		0	become black and empty, and feem to va-
I.	5	56		4	nish away into ashes. Solinas says, There
23		58		2	is a large bay, that opens itself a great way
24		. 0		0	from Jerusalem, which was stricken from
25		2	5	58	heaven, as a black foil that turns into afhes;
26		4	5 5 5	50	there were there two cities, Sodom and Go-
	6	0	5	5+	morrab by name, the apple of which places,
Z 0	6	. 8	5		when it feems to be ripe, cannot be chewed; for
		10		50	
130	6	II	15	4.8	

Full Moon the 8th day, at z in the afternoon. Last Quarter the 15th day, at 11 in the morning. New Moon the 22d day, at 2 in the afternoon. First Quarter the 30th day, at 3 in the afternoon.

Sleep, justly dos'd, is nature's cordial friend; Sooths all our cares, and all our pains suspend; Concostion helps, cheers spirits that are maim'd, Unbind our springs when organs over-strain'd: But when 'tis wanting, or exceeds a mean, Folly, or pain, or madness, intervene,

MI	0	rifac	10	Satal	
	v.	11165	10) lets	
D	h	m	h	fets m	
	-	Manage -	-		-
T	6	14	-	16	
2	6	16	5	11	fo
2	6	18	5	12	CC
3	6	20	5	40	W
4	6	20	2	28	37
F	6	22	5	26	21
	6	44	2	30	h
7	6	20	5	34	111
8	0	20	5	34	00
9	0	29	5	31	as
IO	0	3 I	5	29	11
II	0	33	5	27	al
12	6	35	5	25	n
F	6	37	5	23	tr
14	6	39	5	46 44 42 40 38 36 31 29 27 25 23 21 19 17 15 13	for converse with the constant of the converse with the constant of the converse with the converse wit
15	6	41	5	19	d
16	6	43	5	17	a
17	6	45	5	15	m
18	6	47	5	13	tl
19	6	49	5	II	b
F	6	51	5	9	p
21	6	53	10	7	W
22	6	75	2	7 5 4 2 0	fo
2.2	6	56	2	4	tl
21	6	- 8	2	2	a
25	-	30	2	0	17
123	/	0)	- 8	f
20	17	1	4	50	2
T	17	4	4	50	a fi
20	7	- 0	4	54	So
29	7	8	14	52	10
130	7	9	4	51	
1 2 3 4 5 F 7 8 9 10 11 12 F 14 15 16 17 18 19 F 21 22 3 24 5 26 F 28 29 30 31	17	26 28 29 31 33 35 37 39 41 43 45 47 49 51 55 56 58 9	14	58 56 54 52 51 49	1

OBSERVATIONS.

or the paring on the outside, which is thin, ontains within nothing but foot and ashes; hich when you press it never so little with our hand, fends out smoke, and vanishes way into dust dispersed by the wind. Now ow exactly these descriptions agree to a ountry destroyed by such terrible meteors s these, I dare appeal to all sober and conderate naturalists: while the rain of hre nd brimstone, or of brimstone on sire, with itrous falts intermixed, is here literally ue; while the smoke, like the smoke of a urnace, is also literally true; it being evient in fact, that all volcanoes, great guns, nd fuch meteors as these, directly leave a nighty fmoke after their explosion: while he falt lake itself would easily thence arise, y the penetration of fuch fierce and fiery articles into the bowels of a country, hich was full of flime-pits already, and o prepared to take fire: while it would hus easily destroy itself by a subversion, n overthrow, or an earthquake, and therepon admit the waters of the river Jordan, rom the neighbouring fea of the plain, nd would infect them with its nitrous and ulphureous vapors, and fo become one great alt, or dead fea, for all future generations: while.

8 23 20 18 Rain or fleet

morn 24 21 10 near the end.

19 25 23 21

27

28

20

F

T Mic. Ter. e.

Str. Andrew

6 25

7721

IIII

50 0 Let discontent with you be seldom seen, The nurse that seeds and much indulge the spleen; (Which reason marrs, and dire ideas frame;) Self-murders rise, scandal to Christians same.

M	M O rites O fets									
D	h	m	h	m	Observations,					
-	_									
	7	13		47	while the remains of all this would no turn lly					
F F	1"	15		45	while the remains of all this would naturally produce such a barren soil, sull of smoke					
1 -	7	17		43	and ashes, as we find adjoining the falt sea,					
	7	18		42	by the foregoing descriptions. This nitro-					
5	7	20		40						
		24		36	fall on Lot's wife, while she stayed a little					
8	7	25		35	behind, looking back, as not fully believ-					
		27		33	ing God's threatening concerning this ter-					
9 F	7	29		31	11 1 1 0 0 1 1 11 1 1 1 1 1 1 1 1 1 1 1					
11		30		30	1 1 1 1 1 1 1 1 1 1 1					
12		32		28						
13	1	33		27	ture wherein she was when it fell on her;					
14		35		25	which is no uncommon circumstance with					
15	3 *	37		23	us, when any persons have been killed					
16	7	38		22	by lightening; and which would render					
F	7	40		20						
18	7	41	4	19	falt, in a literal sense; however, a pillar					
19	7	42	4	18						
20	7	44	4	16	ment of this terrible judgment for future					
21		45	4	15	generations. And so it proved, for it					
22		47		13						
23	7	48			viour's death, as the Jewish historian Jo-					
F		49			fephus himself assures us, and whose words					
25		51		9	feem to imply, that himself had feen it					
26		52		8						
27		53		7	with that of the tides for the fea; and of					
28	1'	54			forms,					
29		55	4	5						
30	7	56	4	4						

24

Full Moon the 6th day, at 1 in the afternoon. Last Quarter the 13th day, at 5 in the morning. New Moon the 20th day, at 12 at night. First Quarter the 29th day, at 4 in the morning.

11 26 18 16 26 19 21 27 20

ľ	-												26 27 2	
1	M	W	Remarkable	10	10	lon-	1 1	rifes	13	18	ğ	Mut	. Afpec	ts
	D	D	Days, &c.	1		tude			1	15			Weathe	
		_			10		-		-	_	_			
ı	1	F	Advent Sun.	9	2	Y41	1	m 2 I	25	21	22	Cold	winds,	
ı	2	M		1 7	15	58		111 3 1	26	25	2.1	34	ь ў	
ľ			100			-			20	25	-4	1		
Į	-3				29	42		2		26			₽ \$	
ı	4					8 54		25					fleet or	
1	5	T		13	28	29		45					8 \$	
ŀ			Nicholas	14	13	II 2 I	r	ises	29	29	15	cold	rains.	
	7 8	S		15	28	23	4	a 57	14	~~	1			
ı	8	F	2 S. in Adv	16	13	क 2 5	6	20	1	2	3			
1	9	M	[Conc.V.M.	17	28	19		44	1	3	4	6	04	
1	10	T		18		N59		7	2	4	6	Still	cold,	1
١	II	W	2 1 2		27		10	30	3	7	7	with	frosts,	
-	12	T		1 / 1						5	/	now	about.	1
•			r	: :		720		51	4		9	now a	about.	1
	13	0	Lucy		24	58		orn	5	71	10			1
	14	2	3 S. in Adv. O. Sapi. C.T.e.			215	I	8	5					1
	15	r	3 S. in Adv.	23		14		22	6	9				1
I		M	O. Sapi. C.T.e.	24	31	n56	3	35	7	II	14	Dark	cloudy	1
1	17	T	Oxf. T. ends	25		23	4	47	8	12	15	weatl	ier,	1
		W	Ember Week	26		40		57	8	13	16	*	О Б	1
ŀ	19	T		_		1 46	6	59	9	14	17	with	rain or	1
		F		28		45	7	52	10	1 -	18	lnow.		1
		s	St. Thomas			Day	fe			16				1
		F	4 S. in Adv											1
	- 4	М	4 0. m 110v	2		527	5 '	121	11	10/	20			1
	21.	-	100		28	14	6	29	12	10/2	2 1	T11		1
	4	Г	01 '0 1		102		78	36	13	19 2	2 1	The y		1
2		W	Christmas d.	3	1 2	54	8	44	1+	20/2	1 5	*		ı
2	6	L	St. Stephen	4	33	€53	9	52	15	21	Ric	concl	udes	1
12			St. John. Lv.	4 5 1	16		ΙÏ	2	15 3	222	2 V	vith 1	mode-	1
12	8	S	Innocents	6 2	28	28	mo	rn	16:	212	2 1	ate v	veather.	1
12	9	F	1 S. af. Chris			13	0	141					1	1
	0	M		-8 2		22	1	27 1	X	26/2	1			1
		-	Silvefter				2	43 1	Q	77				1
3	13	-	om one	: 01	12	5 5 6	2	4314	014	112	,01			1

Whatsoever passion you permit to reign, Will like Pandora's box oft bring you pain: Let reason rule then empress o'er the soul, And all exorb'ant appetites controul; For health's true elixir, if men wou'd sind, Is virtuous labour, cheerfulness of mind.

M	0	rifes	0	fets	
D		m		m	OBSERVATIONS.
E	7	- 7	Ā	2	,
F	7	57	4	3	
2	7	58	4		storms, whether of wind, or of thunder
3	7	59	4	I	and lightening, for the lower air; I mean
1	7		4	0	not only the agitating the air, but chiefly
3 4 5 6		1	3	59	not only the agitating the air, but chiefly the purging and purifying of it, by fpend-
12	8	2	3	58	ing and confuming fuch reviews from and
10			3		
7 F	8	3	3	57	
F	18	3	3	57	cious to mankind, to the brute animals,
9	8	4	3	56	and to the other inhabitants thereof, if
10	8	5	3	-55	
11				55	least one of the uses of thunder and lighten-
12		5	3		
				54	ing, both here below, and there above;
13	8	6	3	54	
14	8	7	3	53	be other uses of the same, or that these, as
F	8	_7	3	53	well as other meteors, may be farther in-
16	8		3	53	tended by Providence for purposes which
17		- 7	3	52	we have at present no certain means of dis-
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A TABLE shewing the Moon's Southing for Farmers and others that breed Cattle, but men and others that sail on the Waters.

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all the Months of the Year, very necessary for all especially and more worthy of Notice to Sea-

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North	? Queenborough, Portfmouth, Southampton, Isle of	South
	Wight, Spits, Dunkirk, Canada, and Kentish Knock.	
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11 38	S band.	20 46
	Gravesend, Downs, Romney, Scilly, Thanet, N.	
	S Cape, before Coquet, and betwixt Calais and Dover.	
NE by N	Under, St. Andrew's, St. Lucas, Dundee, Bell-	SW by S
10 5	Isle, Holy-Isle, and Lisbon.	2 19
NE	Hartlepool, Tinmouth, White-bay, Amsterdam,	SW
	Gascoign, and upon the West of Ireland	23 6
	Berwick, Bridlington-bay, Flamborough, Bour-	SW by W
	deaux, Rochel, and at Ushant.	23 52
	Scarborough, Severn, Mounts-bay, and at Kinfale,	s wsw
	and Humber.	L4 39
	Newcastle, Severn-mouth, Falmouth, Ramsey,	W by S
	Dartmouth, Lizard, and Guernsey.	25
	Plymouth, Antwerp, Lynn, Hull, St. David's,	
	Holm, St. Peter's, Foidike, and Cross-Keys Washes.	
	Weymouth, Bristol, Lime, Foulness at the Start,	
	Boston, Lanton, Sedmouth, and at St. Nicholas.	53
	Milford, Bridgewater, Lands-end, Portland, Wa-	S
	terford, and Limington	7 45
	Hague, Peterport, Dublin, Harflew, St. Magnus,	0 1
	Sound, Cambay, and without the Caskets. Pool, St. Helen's, Orkney, Catness, and the Isle of	NW 31
	Man.	0 18
	Needles, Laystow, and both the North and South	
	Forelands.	
	Yarmouth, Dover, Calais-Road, Harwich, Cowes,	NNW 4
I 33	Coasts of Normandy and Picardy.	10 51
Shy E. 2	Rye, Thames, Rhodes, Winchelsea, Sole-bay,	
	Goore, and Margaret-Road.	II 37

Note, From 2 Hours before High-Water to 3 Hours after at Fosdike, and from 3 Hours before to 3 and a half after at Cross-Keys, it is very dangerous riding the Washes.

In order to understand the Use of this Tide Table, observe the following Example.

January 23. The Moon is South 47 min. past 6 in the Morning; and by the 'Table it appears, that at London, St. Andrew's, St. Lucas, Dundee, &c. the Moon at NE by N, and SW by S, makes High-Water, viz. 10h. 5 m. before her Southing, and 2 h. 19 m. after: Confequently at these Places the first High-water is 42 min. past 8 the Night foregoing, and the other 6 min. past 7 that mornin

A TABLE of the Rifing, Southing, and Setting of the PLEIADES, or SEVEN STARS, for every 5th Day in the Year; of excellent Use to find the Hour of the Night.

		ath	Ri	ife m	Soi	uth m	Se	ets		onth Days.	Ri h	le m	So	uth m	Seh	ets -nı
-	January	6 11 16 21 26	0	1 28 6 1 44 23 52 40		a 44 22 0 37 18 56	51 4 4 3 3 3 3		July	6 11 10 21 26	0 II 2 II I	n 38	8 8 7 7 7	m 5 4 3 4 1 3 5 3 3 7 1 3	5 4 4 4 3 1 3	a 10 50 29. 9 49
Tolkano	represent	6 11 16 21 26	9 9 8 8	17 56 36 17 58 39	6 5 5 5 4	33 12 52 33 14 55	2 2 2 1 1 1	49 38 .8 49 30	Auguft	6 11 16 21 26	10 10 9 9 9	33 14 55 36 17 59	6 6 6 5 5 5	49 30 11 52 33 15	3 2 2 2 1 1	5 46; 27 8 49 31
Mozel	Marcii	6 11 16 21 26	8 7 7 7 6	28 10 52 33 15 57	4 4 3 3 3 3	44 26 8 49 31 13	II	0 42 24 5 a 47 29	September	6 11 16 21 26	8 8 7 7 7	37 19 1 43 26 8	4 4 3 3 3 3	53 35 17 59 42 24	0 0 11 11	40
1 Annil	mid v	6 11 16 21 26	6 5 5 5 5	35 17 58 40 21	2 2 2 1 1	51 33 14 56 37 18	10 10 10 9 9	7 49 30 2 53 34	October	6 11 16 21 26	6 6 5 5 5	50 32 13 54 36 15	3 2 2 2 1 1	6 48 29 10 52 31	11 10 10 10	22 4 45 26 8 47
Morr	, intay	1 6 11 16 21 26	4 4 3 3 2	43 24 5 45 28 56	0 0 0 0 111	59 40 21 1 n 42 22	9 8 8 8 7 7	15 56 37 17 58 38	November	1 6 11 16 21 26	4 4 3 3 3 3	54 34 14 53 28	0 0 0 11	10 50 30 9 a 44 23	9 9 8 8 8 7	26 6 46 25 0 39
Inno	June	6 11 16 21 26	2, 2, 1, 1, 0	41 22 1 43 10 59	10 10 9	57 37 17 58 38 15	7 6 6 6 5 5	53 33 14 51 31	December	6 11 16 21 26	2 2 2 1 1 0	46 24 2 40 18 56	11 10 10 9 9	2 40 18 56 34 12	7 6 6 6 5 5	18 56 34 12 50 29

The common Notes for this Year.

The Golden Number - 1 | Shrove-Sunday - Feb. 24 | Ash Wednesday - Feb. 27 | The Cycle of the Sun - 22 | Dominical Letter - Feb. 27 | Easter Day - April 14 | Whit-Sunday - June 2 | Advent-Sunday - Dec. 1 | Septuagesima Sunday Feb. 10 | Sundays after Trinity - 24

The 12 Signs. The 7 Planets, and the Aspects.

Y Aries O Sun 8 Taurus D Moon II Gemini h Saturn 24 Jupiter cancer Cancer & Mars & Leo m Virgo 2 Venus Mercury d Conjunction △ Libra m Storpio * Sextile 1 Sagittarius □ Square Ve Capricorn Aquatius △ Trine * Pifces 8 Opposition

The four Quarters of the Year.

Spring Quarter begins - - March 21 0 7 Morn.
Summer Quarter begins - - June 21 10 49 Aftern.
Autumn Quarter begins - - Sept. 23 0 36 Aftern.
Winter Quarter begins - - Dec. 22 5 14 Morn.

Venus will be a Morning Star till May 27, and then an Evening Star for the rest of the Year.

Jupiter will be a Morning Star till May 22; then an Evening Star till Dec. 9; and then a Morning Star for the rest of the Year.

A TABLE of the Kings and Queens of England, from the Conquest to the prefent Year 1805.

	Conquest to the pretent rear 1805.											
	Names	of	Bor.	,	When		R	eign	Since	their h	eign	D . , ,
	Kings		dan		n to	reion				ended	в	Buried at
			-	-			-	-				
	William	1	102	1066	, oat.	14	20	İI	718,	Septem	. 9	Caen, Norman
ı	William			7 1087			12			August		Winchester
1	Henry			3 1100			3.5			Decem.		Reading
1	Stephen			5/1135			18			Octob.		Feversham
1	The Saxon Line Reftored.											
i	Henry	2	TT 2	3 1154			34		616,		6	Fontevr.
	Richard			5 1189			9			April		Fontevr.
	Ichn			5 1199.			17			Octob.		Worcester
	Henry	3		7 1216.			56			Nov.		Westminster
	Edward			0.1272.			34		498,			Westminster
	Edward			1307			19		478,			Gloucester
	Edward			2 1327			50		428,			Westminster
	Richard	2	1366	1377,	Tune	21				Sept.		Westminster
I		_	-301	-3//3					ncaste			
ŀ	Henry	1	12260	1399,			113			March	201	Canterbury
	Henry			1413,						August		Westminster
	Henry			1422,		20	28	2	303,	March		Windfor
ľ	TEMEV	0	1441	1442,							2,1	W Incl 3
ı,	7.11			1	-	he I			Tork.			XX7° 10
	Edward			1461,			12			April		Windfor
	Edward Richard			1483,		_	0		322,			Unknown 1
ľ	Cicnara	3	114.	1483,		2.				August	22	ricefter
L									nited			
	Tenry			1485,		22				April		Westminster
	Ienry			1509,		22	37	9	258,	Jan.	28	Windfor
	Edward	6	1537	1547,	Jan.	28	6		252,			Westminster
10	Qu. Mar	y i	1516	1553,	July	6	5	4:	247,	Nov.		Westminster
1	Qu. Eliz.	1	1 2 3,5	15.58,	Nov.	17	44	41:	202,	March -	24	Vestminster
1					he Un	ion o	f tl	ne Th	vo C	rowns.		
	ames	I!	1566	1603.	Mar.	24/2				March	27	Westminster
1	Charles	I :	1600	:625,	Mar.	27 2		101	56,]	lan.		Windfor
10	Charles	2	1630	1649,	Jan.	30 3		0 1	20, 1	Feb.		Westminster
	ames	2	1633	1685,	Feb.	6			16, I			st. Germain
	Vill. & ?	- 1	_			-		1				
I	Mary }	1	1050	:689,	reo.	13 1	3	1 1	03, 1	March	011	Westminster
	The Union of the Two Kingdoms.											
1	u. Anne	: 1	665	1702.	Mar.	8 1				August	111	Westminster
(eorge	1	1660	1714,	Aug.	II			78, T			Tanover
				1727,		113			45, C			Vestminster
				1760,		25					1761	
		-/1	, , , ,			-5,				I de Man,	-10.	
									_		_	

BIRTH-DAYS of the ROYAL FAMILY.

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KING GEORGE III. - 4 June, 1738
Q. CHARLOTTE - 19 May, 1744
Prince of Wales - 12 Aug. 1762
Duke of York - - 16 Aug. 1763
Duke of Clarence - 21 Aug. 1765
Ds. of Wirtemberg - 29 Sept. 1766
Duke of Keut - - 2 Nov. 1767
Prs. Augusta Sophia - 8 Nov. 1768
Prs. Elizabeth - - - 22 May, 1770
Duke of Cumberland 5 June, 1771
Prs. Charlotte of Wales 7 Jan. 1796
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Sovereigns of Europe, their Accession, &c.

Kingdoms, &c.	To whom fubject.	When born.	Began to reign.
England, &c France Ruffia Portugal Denmark & Norway Sweden Germany Sardinia Ottoman Empire	GEORGE III Napoleon Alexander Charles IV Peter-and Mary - Frederic Wm. III. Chriftian VII Guftavus IV Francis II Pius VII Victor Emanuel	June 4, 1738 Aug. 15, 1769 Dec. 23, 1777 Nov. 11, 1748 Dec. 7, 1734 Aug. 6, 1770 Jan. 29, 1749 Nov. 1, 1778 Feb. 12, 1767 Aug. 11, 1742	Oct. 25, 1760 Dec. 15, 1799 Mar. 24, 1801 Dec. 17, 1788 Feb. 24, 1777 Nov. 16, 1797 Jan. 14, 1766 War. 29, 1792 Mar. 1, 1792 Mar. 14, 1800 June 4, 1802

The Full Weight of the Coins, with the LEAST Weight allowed to pass of the Gold Coin.

Wt. allowed.	Full Wt.	Full Wt.
GOLD dwt. gr.	dwt. gr.	
Guinea 5 8		A Crown 19 8 1 6
Half Guinea - 2 16		Half Crown 9 16 8 1
Seven Shillings I 19	1 19 1 3	Shilling 3 20 17 Six Pence 1 22 13 47
111		Six Pence 1 $22\frac{1}{3}\frac{4}{1}$

According to the above proportions it appears, that the Value of a lb. of Silver is 62s. or 3l. 2s. and of a lb. of Gold is 14½ Guineas, or 46l. 14s. 6d. Also that the oz. of Silver is 5s. 2d. and the oz. of Gold 3l. 17s. 10½d. So that the value of the standard Gold is 15 times that of the Silver, and 1-14th more.

A CATALOGUE of the Most Reverend, Right Reverend, and Reverend, the Archbishops, Bishops and Deans, exercising Ecclesiastical Jurisdiction in England, 1803.

Archbishops. Deans' Names . Names of the Sees. Dr. John Moore Dr. Wm. Markham Dr. Thomas Powys Canterbury Dr. Geo. Markham York Bishops. Dr. Beilby Porteus Bp. of Lincoln London Hon. Shute Barrington Bp. of Litchfield & Cov. Hon. Dr. Brownl. North Dr. Newton Ogle Winchester Dr. F. H. Cornwall Dr. Nat. Wetherell Hereford Dr. Richard Hurd Worcester Dr. Arthur Onflow Hon. Dr. Ja. Yorke Dr. William Pearce Ely Hon. Dr. Ja. Cornwallis Litchfield and Coventry Dr. Baptist Proby Dr. Richard Watson Llandaff Mr. Sam. Gale, Prec. Dr. George Pretyman Sir Richard Kave, Bart. Lincoln Dr. John Douglas Dr. John Ekins Salisbury Mr. J. Warren Dr. William Cleaver Bangor Mr. W. D. Shipley Dr. Sam. Horsley St. Afaph Dr. Rd. Beadon Dr. George Wm. Lukin Bath and Wells Hon. Dr. E. Ven. Vernon Dr. Isaac Milner Carlifle Hon. Dr. C. Manners Sutton Dr. Joseph Turner Norwich Dr. Spencer Madan Dr. Thomas Kipling Peterborough Dr. John Fisher Mr. Talbot Exeter Dr. Sparke Briftol Hon. Dr. G. Pelham Dr. John Buckner Mr. Combe Mil ar Chichester Dr. John Randolph Dr. Cyril Jackson Oxford Dr. Henry Wm. Majendie Dr. George Catton Chester Mr. F. Wollaston, Prec. Dr. Thomrs Burgess St. David's Dr. Wm. Vincent Westminster Bp. of Norwich Windfor Dr. G. J. Huntingford Dr. John Luxmore Gloucester Dr. Thomas Dampier Dr. Goodenough Rochester Dr. Claud Crigan Sodor and Man

The Names of the Learned Judges in the Law.

Right Hon. John Lord Eldon,
Right Hon. Sir W. Grant, Knt. Mafter of the Rolls.
Hon. Spencer Percival,
Sir Tho. Manners Sutton,
Solicitor General.

11. In the SRt.Hon.L.Ellenborough,L.C.J. Sir Soulden Lawrence, Knt. K. Bench. Sir N. Grofe, Knt. Sir Simon Le Blanc, Knt.

III. In the Sir James Mansfield, Knt. L. C. J. Sir Giles Rooke, Knt. Co. Fleas. John Heath, Efq; Sir Alan Chambre, Knt.

IV. In the Sir A. M'Donald, Knt. L.C.B. Sir Alex. Thompson, Knt. Exchequer. Sir Beau. Hotham, Knt. Sir Robert Graham, Knt.

A TABLE OF TERMS AND THEIR RETURNS.

Hilary Term begins January 23, ends February 12.

Returns or Essoign Days — ERAW.D. In eight Days of St. Hilary — Jan. 20 21 22 23 Wedn. In 15 Days of St. Hilary — 27 28 29 30 Wedn. On the Mor. of the Purisicat. of B.V.M. Feb. 3 4 5 6 Wedn. In eight Days of the Purisicat. of B.V.M. 9 10 11 12 Fues.

Easter Term begins May 1, ends May 27.

In 15 Days after Easter — April 28 29 30 M1 Wedn-From Easter in 3 Weeks — May 5 6 7 8 Wedn-From Easter in 1 Month — 12 13 14 15 Wedn-From Easter in 5 Weeks — 19 20 21 22 Wedn-On the Morrow of the Ascension-Day — 24 25 26 27 Mond-

Trinity Term begins June 14, ends July 3.

On the Morrow of the Holy Trinity
In eight Days of the Holy Trinity
In 15 Days of the Holy Trinity
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Michaelmas Term begins Nov. 6, ends Nov. 28.

On the Morrow of all Souls — Nov. 3 4 5 6 Wed.
On the Morrow of St. Martin — 12 13 14 15 Frid.
In eight Days of St. Martin — 18 19 20 21 Thurs.
In 15 Days of St. Martin — 25 26 27 28 Thurs.

N. B. No Sittings in Westminster-Hall on Ascension-Day, Midsummer-Day, and the 2d of February.

The Exchequer opens eight Days before any Term begins, except Trinity, before which it opens but four Days.

Note, The first and last Days of every Term are the Days of Appearance.

LIST OF STAMPS.

NOTES AFTER DATE.

	2l. and under		51. 5s.	One Shilling.
Above	51. 5s. ditto	-	301.	One and Sixpence.
-	30l. ditto •	-		Two Shillings.
-	50l. ditto -	-		Three Shillings.
	rool. ditto .	- 11	2001.	Four Shillings.
	2001. ditto	- =		Five Shillings.
		-	10001	. Seven and Sixpence.
-	1000l. ditto	-	- 1	Ten Shillings.

N. B.—Notes on demand not exceeding 51. 5s. Eightpence.

But all higher fums require the same stamps as those after date.

NEW RECEIPT TAX.

. '	2l. and u	nder	-		101.	Twopence.
	rol. ditto	-	-	,-	201.	Fourpence.
	201. ditto	-		-	501.	Eightpence.
	50l. ditto	-	- 1	-	rool.	One Shilling.
	rool. ditto	-		-	2001.	Two Shillings.
	2001. ditto	1 4 1	-	-	5001.	Three Shillings
	500l. and u	pward	-		-	Five Shillings.
	Receipts in	full, for	any	fum		Five Shillings.

The duties to be paid by persons receiving the money, except on debts payable to his Majesty, or to any persons for his use.

BONDS.

D		C		.C
Por				of money, if not above 100l. One Pound
	Above	100l. and un		300l. One Pound Ten Shillings.
		3001. ditto	-	5col. Two Pounds.
	-	500l. ditto	-	. 1000l. Three Pounds.
		1000l. ditto		2000l. Four Pounds.
	-	2000l. ditto	12	3000l. Five Pounds.
	-	3000l. ditto	-	40col. Six Pounds.
		4000l. ditto	1 4	5000l. Seven Pounds.
	-	5000l. ditto	-	10,000l. Nine Pounds.
		10,000l. ditto		15,000l. Twelve Pounds.
	-	5,000l.ditto	-	20,000l. Fifteen Pounds.
		10,000l, and up	ward	Twenty Pounds.

Speculum Anni:

OR,

SEASON ON THE SEASONS.

For the YEAR of our LORD, 1805.

THE SECOND PART.

Containing variety of matter in profe and verse, part necessary to complete a performance of this kind, part collected or composed by the author, for the instruction and improvement of British youth, or of those who, in the humble vale of life, have souls superior to the opportunities given them, to improve in the various branches of science; and concluding with the kind contributions of his learned and ingenious correspondents, to whom he once more returns his sincere thanks for their favours and generous assistance in a work designed at least

" To raise the soul by tender strokes of art,

"To wake the genius, and to mend the heart;
"To make mankind in Nature's study bold;—

"Look o'er each scene, and mark what they behold."

Of the ECLIPSES of this present Year 1805.

IN general, Six Eclipses are the greatest number that can happen in any one year, and not less than two; but, in this year, there are Seven Eclipses, a circumstance I never knew before, and may not happen again for a great number of years. The Eclipses of this Year, as I said before, are

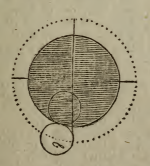
Seven, viz. Five of the Sun and Two of the Moon; they

happen in the following order.

The first is a very small Eclipse of the Sun, on Tuesday, the 1st of January, being New-year's day, at one o'clock in the morning, with respect to the meridian of London, and therefore invisible to us. It will only be visible in the un-

known fouthern parts of the globe.

The fecond is a total Eclipse of the Moon, with continuance, on Tuesday, the 15th of January, in the morning; but the beginning thereof will only be visible to us, and the western parts of Europe, and of Africa. The Moon will fet totally eclipsed at London, and parts adjacent, at 52 minutes past 7 o'clock. In North America this Eclipse will be seen from the beginning to the end, and may, I presume, be called an American Eclipse; but it will not be all visible in South America, for to the eastern parts thereof, the Moon will set before the end of the Eclipse. At the end of this Eclipse, I find the Moon will be vertical a little to the East of the Sandwich Islands, in latitude 21 degrees North, and in longitude 153 degrees West from London; hence this Eclipse will be visible to all the Society and Friendly Islands in the Great South Sea. The end also will be visible at the New Hebrides, New Caledonia, New Zealand, and all along the eastern coast of New South Wales. The end likewise will be seen in the eastern parts of Asia. In this kingdom, the time and manner of appearance may be expected as follows:



Eelipse begins at B, and Moon sets tota', as at M.

de a serie	London.	Oxford	Lainburg.		1
	h. m.	h. m.	h.	m.	1
Eclipse begins	6 42	6 37	6	29	
T. dark. begins	7 40	7 35	7	27	app. Time.
Moon fets .	7 52				Morn.
Middle	8 29	8 24	8	16	
T. dark. ends	9 19	9 14	9	6	
Eclipse ends .	10 17	10 12	10	4	

Digits eclipsed 20 deg. 52 min. at middle.

The third is a Solar Eclipse, on Wednesday, the 30th day of January, at about our 7 at night therefore invisible to us. The Moon, at this time, having great North latitude, it will not be much of an Eclipse any where.

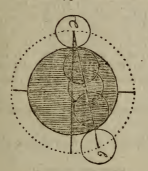
The fourth Eclipse is another of the Sun, on Wednesday, the 26th day of June, at 13 minutes past 11 o'clock at night, therefore invisible to us. The Moon has great North latitude at this time also, therefore it will be but a small Eclipse to-

wards the North pole.

The fifth of these Eclipses is rather a total one of the Moon, and happens on Thursday, the 11th of July, in the evening, and visible here in part only, should the air prove clear, for the Moon will rife eclipsed. The Moon, at the beginning of this Eclipse, will be vertical in 22 degrees of South latitude, and in 73 degrees East longitude from London, which place falls in the Eastern Ocean, between the Island of Madagas ar and that of New Holland, near one of Captain Cooke's tracts round the world. Hence, in the eastern parts of the gl be, this Eclipse will be visible from the beginning to the end, namely, to most of the western of the East Indian Island, also on the western coasts of New Holland, and quite thr ughout the empire of the Great a ogul, in China, and the Island of Borneo. At the middle of this Eclipse, the Moon will be vertical in latitude 21 deg. 52 min. South, under 45 deg. 11 min. of East longitude from London, which place I find falls on the globe, upon the South extremity of the Island of Madagascar; and at the end of the Eclipse, the Moon will be vertical directly over Mataman, in 21 deg. and 40 min. South latitude, and 17 deg. 21 min. longitude East from London. Mataman is a defart country of Africa, and is bounded on the North by Benguela

Benguela, on the East by parts unknown, and on the South by the country of the Hottentots, and the West is bounded by the Atlantic Ocean. The Moon rises eclipsed on the eastern Coasts of South America.

The Type for London.



- '	London.		York.		Edinburg.		1 4-
	h.	m.	h.	m.	h.	m.	
Eclipse begins	7	4	6	59	6		Even.
Total dark. beg.	8	14	8	9	8	0	app. Time.
Middle	8	59	8	54	8	45	
Total dark. ends	9	44	9	39	9	30	
Eclipse ends	10	54	10	49	10	40	

Digits eclipsed 16 deg. 26 min. at middle.

Duration of total darkness 1h. 30m.

Moon rifes at London 8h. 3m. as at b.

The Moon at the end as at e, and M the Moon at the middle.

The Sixth is a small Eclipse of the Sun, and happens on Friday, the 26th day of July, at 26 min. past our 6 o'clock in the morning, but the Moon having at that time great South latitude, this Eclipse will not be visible to us, nor to any part of Europe. It will be visible in the Great South Sea, or unknown Southern Continent.

The Seventh, and last of these Eclipses, is also another invisible

visible Eclipse of the Sun, on Friday, the 20th day of December, about our 12 o'clock at night. This Eclipse will be central and annular at noonday, in 85 deg. and a half South latitude, and in longitude 177 deg. and a half East from London.

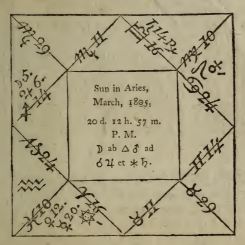
N.B.—The weather was very unfavourable for the Sun's Eclipse the 11th of February last year, but I find Mr. Andrews, at Royson, had the good fortune to observe with his telescope the beginning thereof, which was at 24 min. 30 sec. past 10 o'clock app. time, and, he says, he only afterwards could see it at intervals between the clouds. By what he and others saw of it, it exactly agreed with his delineation and type of it, given in Francis Moore's Almanack, printed for the Company of Stationers of London, for no other are genuine.

Judicium Astrologicum pro Anno Redemptionis, 1805.

The SPRING QUARTER, or the SUN's INGRESS into ARIES.

THIS Quarter commences on Wednefday, the 20th day of March, at 57 min. past 12 at night, or 3 min. before one o'clock on the morning of the 21st of March, at which time the positions of the planets are as exhibited in the following scheme. When 14 deg. of f ascends in the East, and 16 deg. of f are on the Meridian—The f ab f ad f f at f f, and for the other planetary configurations see the figure itself.

Schema cali ingressu Solis in Ariete.



In this Vernal Ingress we observe some good positions of the Planets; the & of the D and 4 are conspicuous on the cusp of the ascendant; 4 is in his own house, strong and potent—and in a \(\Delta \) to \(\partial \) in the oth, the patron of England, which are, with others, configurations and mixture of rays, worthy of remark, and are of eminent fignification to Great-Britain, and denotes that the people of this country will, in general, as heretofore, come forward, with their usual zeal and courage, if necessary, to oppose the schemes and machinations of our most implacable enemies, therefore it is not the ambitious new made Emperor of France, with all his armies, nor yet any other foreign power, that can affrighten Britons, united in the defence of their King and Country, for the English are no strangers to the actions of war, having been many years accustomed thereunto, and gained honour and victory thereby, and therefore will not be curbed, checked, or baffled by any neighbouring nation whatfoever, nor will they fuffer laws to be imposed upon them contrary to their native native humours and customs, but resolve to perform all their actions with the greatest courage and honour. Very great matters are now in agitation, and most of Europe seem to be concerned, one way or other, in the transactions of these wonderful times.

Now is the time the foldier must prepare
His arms, once more to try th' event of war.
The valiant volunteer, urg'd by Fame,
The British Hero, inspired with martial slame,
Tries to conclude the war this one campaign,
Dispatch will somest give the patient case,
But ling'ring war is like a long disease.

The SUN's ENTRANCE into the tropical Sign CANCER, which introduces the SUMMER QUARTER.

THIS Quarter begins on Friday, the 21st day of June, at 49 min. past 10 at night, when 13 deg. of # culminates, and 19 deg. of a ascends; the D is in the 2d in 8 to b. and that from cardinal figns: the planet & is also hastening to a & of 'b in a, which with other configurations c nsidered, makes this a very active and bufy Quarter also; and great rumours there will be of approaching catastrophes and troubles in some foreign countries. France, Holland, Spain, Austria, and some others, are principally hinted at, and, I dare venture to fay, that this will be a very remarkable year, for producing many strange and great transactions and disorders, in some way or other, and that in several parts of the world. The & of the two malevolent planets, h and &, in August, is but an ill meeting to those places under a, and its opposite fign; I hope its effects may fall remote from us, but, alas! the fign w is England's afcendant, so that I fear all our troubles are not yet at an end, for methinks I behold great confusion and ditorder taking place in many parts of the Continent of Europe, with wars and tribulations, &c. This & will also affect mankind in his health and constitution, stirring up preternatural ferments in the blood, threatening death by putrid fevers and the like.

The SUN'S ENTRANCE into LIBRA, which introduces the AUTUMNAL QUARTER.

THIS Quarter begins when the Sun enters the equinoctial fign Libra, making days and nights equal, which this year happens on Monday, the 23d day of September, at 36 minutes pail 12 o'clock at noon, at which time 10 deg. a culminates, and the 10th deg. of 1 is on the eastern angle. At the time of this ingress all the planets are above the earth, h and ? in the 10th house, & strong in the 11th, and the O D and are posited in the 9th, and 24 strong on the cusp of the ascendant. These configurations, with the lunar applications () ab & O et * 4 ad & b in -) shew that Great-Britain is well prepared, and still upon her guard, let the enemies threats be what they may, for there are a race of men in the world, who will bear no restraint or controul, though they be promoting the most unjust and illegal attempts; but the time is approaching, when the power of the motly leopard, the dragon, and fuch like beafts of cruelty, will no longer prevail.

Let haughty France cringe to their Em——'s lust, Let their poor subjects crawl and lick the dust; The mighty Genius of this Isle disdains Ambition, slavery, and golden chains; Roman, nor Norman, never could pretend, For to enslave, but make this Isle their friend.

The SUN's ENTRANCE into CAPRICORN, which introduces the WINTER QUARTER.

THE Quarter begins when the Sun first touches the Southern Tropic, which this year falls on Friday, the 21st day of December, at 27 minutes past 11 at night. I greatly fear the gates of the temple of Janus will not be shut this year; but, however, towards the end of this year, the minds of men, I hope, will become more mild and calm, and, perhaps, some overtures may be made for a reconciliation of differences and bringing about a peace, which, perhaps, the fextile of 24 and

SEASON.

and 5.

and b, in 1806, now at hand, will, in some measure, promote. I wish it success for the good of all mankind in general.

ANSWERS to the ENIGMAS, CHARADES, REBUSES, &c. in our last.

Enigma 1. A Sheepfold.

Do. 2. A Corn Screen.

Do. 3. A Dog.

Do. 4. Wisdom.

Do. 5. A Mushroom.

Rebus I. An Ewe. Do. 2. Leyland.

Do. 3. Miss Quaver.

Charade 1. Hair-Bells.

Do. 2. An Hour-Glass.

Charade 3. Cambridge.

A GENERAL ANSWER to the ENIGMAS, &c. by Mr. David Lewis, Belmond, near Knarfboro', Yorksbire.

The Invitation.

YE who love the Muses are welcome all here. To partake of a feast which will last all the year; This mental repast, is the food of the mind, Where the lovers of Wisdom a banquet will find; Enig. 4. The table's but small, but that is no reason, Why it should not please you, since all is in season. The best of all bev'ridge in Miss Quaver's account, Reb. 3. Are fine glaffy streams from the Helicon fount; [bour] Ch. 2. Each friend is at freedom to fend what they wish; For Andrews arranges each delicate dish. Our Shepherd to come pens his Ewes in his feld, _ R. I. E. I. At Leyland and Cambridge his fame will be told; R. 2. C. 3. Kemp, Waring, and Coles, will for certain attend; Smith, Boyer, and Hardy, with ev'ry warm friend. The ladies-O pardon! ye sweet lovely fair, Who ought the precedence in mention to share; Come damsels, with pendants—I know ye're not fickle, C.I.b. b. Here's a Sieve of fine fruit, and here's Mulbrooms in pickle: E. 2.

I've fworn for to ferve you, what e'er fome may think,
To my last drop of blood, and my last drop of ink;
Not a Dog to his master, more kind is and true,
Enig. 3.
Than in Season, dear ladies, D. L. is to you.

The First Query answered by Mr. D. Lewis.

THE descendants of Seth were the followers of the true God, and might be called fons of God; while the posserity of Cain, like their patriarch, followed after their own inclinations and wicked devices, from whence their distinguishing appellation children of men; in process of time vice abounding and discipline relaxing, intermarriages or contracts took place between the two tribes, which the sacred historian records in the passage alluded to.

* *The author, HENRY SEASON, humbly thanks all his Contributors, and begs leave to inform them, that he shall dispense with their future favours, as he does not mean to trouble himself with inserting any more riddles, &c. in his Almanack, but means to fill it up with other (and, he hopes) more interesting matter.—The above was all the communications received, or come to hand.

Some good Rules for foretelling the Alteration of the Weather, by the Barometer or Weather-Glass, for the use of the Farmer, Grazier, and others, that may have got a good one, as bad ones have only got the name of a Weather-glass, therefore of no use. The Rules were drawn up by Mr. Andrews, of Royston, many years ago and have answered beyond any others hitherto published.

Advertisement concerning the Barometer, communicated by M1.

Andrews, who sells the best Weather Glasses.

1. THE rifing of the Mercury generally presages fair wea-

ther, and its falling foul.

2. A fwift falling of the Mercury is a certain forerunner of wind or thunder; but if it descend slowly, it shews rain or snow to be approaching.

3. No

- 3. No certain space of time can be assigned betwirt the presage of the Barometer and the change of weather thereby signified; but there rarely happens any material alterations, that is not foretold by the Mercury, at least twelve hours before hand, except in the case of hurricanes, storms, or thunder, in all which cases the swiftness of its descent is a sufficient warning of what will shortly follow; and, generally speaking, the longer any change of the weather is foretold before it happens, of so much longer continuance will it be.
- 4. In very hot weather the sudden falling of the Mercury foreshews thunder; and at any time such descent presageth windy weather, and if it finks very low, expect thunder, hurricanes, or high winds, in which case as soon as the first storm is over the Quickfilver rises very sast, but after the first shock the Mercury descends, storms of hail, rain, or snow, certainly follow.

5. In winter the rifing of the Mercury prefages frost, and in frosty weather, if it fall three or four divisions, expect a thaw; but in a continued or fettled frost, if the Mercury rife

it will certainly fnow.

6. When foul weather follows immediately after the falling of the Mercury, expect but little of it: judge the like of fair weather, if it come presently after its rife.

7. The unfettled motion of the Mercury denotes uncertain

and changeable weather.

8. In wet weather if the Mercury rise high, and it continues to rain two or three days after its rising, if it fall not again during that time, expect a continuance of fair weather to follow.

9. If in fair weather it-defeends very low, and continues two or three days before any change of weather happen, expect a great deal of wet, and, perhaps, very high winds for

many days together.

10. When the wind is about shifting to the North or East, or to any point betwixt them, the Mercury generally rises pretty high, notwithstanding that it always falls for wind from any other Quarter; and in fair weather the greatest elevation of the Mercury happens upon a gentle breeze from

about North-East; but if from this Quarter the wind blow very hard, the Mercury will fink a little in the tube, though, in this case, it rarely falls below changeable; yea, so subject are the winds of this Quarter to hold the Mercury suspended, that except the wind change, a large shower of rain often happens, without the least warning from the Barometer; therefore so long as these winds blow, we have no certainty of fair weather, how high soever the Mercury may stand in in the tube, seeing we often meet with heavy rains along with easterly winds.

11. You must not so strictly mind the words directly answering the surface of the Mercury (though the weather will, for the most part, agree therewith,) as the rising and falling of the Mercury, for when from much rain it rises up to changeable, it denotes fair weather, though not of so long continuance as might be expected if the Mercury rose higher; and so, on the other hand, from settled or very fair to change-

able, foreshews wind, hail, rail, or thunder.

Note. — These rules and observations are worthy to be kept and preserved by every curious person.

A method of curing Diseases by ELECTRICITY, in a very simple manner, which perhaps may answer in room of the Metallic Tra. 2015—at least it is worthy of trial.

LET a common pint or quart bottle be filled with glass, pounded a little time, then place it by a fire, to as to become thoroughly warm; immediately apply it to the parts affected, by rubbing it over them backwards and rorwards, for a quarter of an hour or more, which repeat twice a day. The following cures may be sufficient to induce those afflicted to make the experiment. A man having violent rheumatic pains in his arms and shoulders, by thus rubbing twice a day, was perfect y cured in a fortnight. In about the same time, a young man was cured of a white swelling in his knee. A woman having a large tumour on the forepart of her neck, which rose suddenly (in a night's time) by rubbing it with the bottle, in about a week's time it disappeared

peared.—N.B. The large the botcle is the longer it will keep warm. The power contaction is also greater in a larger bottle than in one less. There is great reason to believe, that it will cure the gout, when the larts affected can bear the operation.

FINIS.



