VOX STELLARUM: OR, A LOYAL

ALMANACK

For the Year of HUMAN REDEMPTION 1803.

Being the Seventh after Bissextile, or Lear-Year, And the 43d of the Reign of his present Majesty.

IN WHICH ARE CONTAINED

All THINGS atting for such a WORK; as,

A TABLE of TERMS and their RETURNS; The Full, Changes, and Quarters of the MOON; The Rifing, Southing, and Setting of the SEVEN STARS and other fixed Stars of Note; the MOON's Age; and

A TIDE TABLE fitted to the fame; The Rifing and Setting of the SUN; the Rifing, Southing, and Setting of the MOON; Mutual Aspects; Monthly Observations; and many other Things, useful and profitable.

UNTO WHICH ARE ADDED,

Astrological Observations on the Four Quarters was Year.

A remarkable CHRONOLOGY; the

And other MATTERS both curious

Observations on the Barometer, Weather Gland & & & And an HIEROGLYPHIC adapted to the TIMES.

By FRANCIS MOORE, Phylician.

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The Time appears, Chronos indulg'd by Jove, Crowned with Honours, drest in Robes of Love. Since then superior Worlds so well agree, This World of ours (sure) reconcil'd will be: Heaven's all-commanding Smiles do now predace Peace to Iow Shrubs, and 'mongst tall Cedars. True

ł	·	ice to low Shrubs,	ar	id 'mon			
1	W	Jansand	0	(D ''	D.	D rife	Mutual Asp.
L	D	Fettivals.	19	Signs	L	and le	ts nd Weather.
	·S	Circumcifion	ia	face	9	o m 4	5 Rain or fnow
2	B	2 S. after Christ.	11	neck			O 9. 3. 3
1 3	M	Day break 5 58	1 2	throat	11	3 3	4 now about.
4	Τυ	Twi. ends 6 z		arms	1 2		7
5	W	Day 7 56 long	114	and	13	6 1	7
	Th	Epiph. Tw. Day	15	should.	14	7 2	i Cold wear
		[O. Chris.		breast	F		808
7 8	S	Lucian.	17	stom.	16	4 a 2	5 ther, if not
9		S. after Epiph.	18	heart	17	5 . 3	9 sharp frosts.
10	M	Plow Monday	19	back	18	6 5	4 AO 5
11	Τυ	Night 15 52 l.		bowels	119		6
12	W	Day incr. 27 m.			20		6
13	Th	Cam. T. b. Hil.	22	O.N.Y.	, D	10 2	4 Cloudy with
14	F	Ox. T. b.	, ,	reins			rain or fleet.
15	S	h rises 9 8 aft.		and		morn.	
16	8	2 S. after Epiph.		loins	24		5
17	M	4 rifes 10 32 aft.		ecret	25		
18	Τυ	Q. Char. b. d. k.		Prisca	26		
19	W	[O. Tw. Day	29	hips	27	4 35	Δμα
20	TH	Fabian	~	thighs	28	5 48	Cold winds
		Agnes	1	knees	29	6. 49	begin to
22	S	Vincent	1 1	hamas	30		blow.
23	G	S. after Epiph.		legs.	N	fets	
24	M	Hil. T. begins	4	ancles			Theweather
25	Τυ	Louver. St. Paul		feet	3	7 24	
z 6	W	8 fets 9 55 mo.		ioes	4		is more fine
27	TH	O. of Camb. b.		head			to the end.
28	F	? rifes 4 53 mo.		face		11 47	
29	S	§ fets 5 38 aft.		neck		morn.	Frosts.
30	li			ind	-8		
31	M	Ex. C. d. mari.	11	throat	9	2. 39	<u> </u>

The 6 day, at noon, Mars
The 13 day, at 4 morn. Saturn
The 14 day, at noon, Jupiter
The 21 day, at 6 morn. Venus
The 24 day, at 5 morn. Mercus

is with the Moon.

<u> </u>		I D	С.	24 (day	, at	5 morn. Mercury
MO	4	an Nes	i c	ndi. Vici	Sc	loon outh	Monthly Obiervations.
1	8	5	13	55	6	a 39	Rain fallen in Jan. 1801, at London,
В	8	4	3	50	7	20	was 1,1 Inch. This Month was ge-
3	8	3		57		22	"" " " " " " " " " " " " " " " " " " "
4	18	· 1	3		9	17	Joi the seajon.
5	8	2		58	Ιó	13	I add, from the Influences of the
6	8	1	3			9	Sun, Moon, and Planets, some parti-
	8	•	4	Ó	•	orn.	
8	7	59		1	0	4	Fillia Moos 7 day, et 11 vig t.
В	7	58			0	•	cular Times when I expect either Snow
10		57			1	42	or Rain, in a more or less degree, with-
11		56				25	in the mort Compais of three Days.
12	7	55	4	5	3	- 6	in which I simply name the!!!
13	7	54		6	3	45	Day. Jan. 2d, 10th, 16th, and 29th Day; the Day before; or Day after.
14	7	53	4	7		24	Day; the Day before, or Day after.
15	7	52			5	3	
B	7	51	4	9	5	44	LAST Comercial day, and more
		49		11		28	
ı 8	7	48	4	12	7	16	Courteous Reader,
		47		13		- 9	At the Top of these Pages I have,
20	7	45	4	15	9	6	as ulual, given you the Quantity of
21	7	44		16	10	71	Rain fallen, as it was taken in London.
22	7	42	4	18	ΙĮ	8	with a Pluviameter, or Rain-Gage;
В	7.	41	4	19	o	2 8	Not sind of by, who come
24	7	40	4	20	I	5	
25	7	38	4	22	ı		and is put down in Inches and decimal
26	7	37	4	23	2	47	Parts of an Inch; which is the Depth
27	7	35	4	25	3	37	it would have amounted to, had it stag-
28	7	33	4	27	4		nated on an even Surface of the Barth,
29	7	32	4	28	5	i6	and
B	7.	30	4-	30	6	9	Salat Warr go Cay, as tacera.
21	7	28	4	32	7	3	and the second of the stage with a wide of

4 FEBRUARY XXVIII Days.

O bleffed Peace! how pleafing are thy Charms!
Sweet and melodious are thy loud Alarms;
Peace brings Content, thro' Peace we Wealth obtain;
Thrice welcome Peace to this our Isle again!
Religion's Bulwark, Castle of Defence,
Peace to old Laws fresh Vigour doth dispense.

					-		
И	W		0	D's	D's	D rifes	Mutual Air.
D	D	Festivals.	**	Signs	.4	and fets	and Weather.
	_				_	<u> </u>	
١,	Tì,	Day break 5.31	12	arms.	10	3 m 57	
,	117	Pur. or Candlem.		hould.	11		Losty winds,
		Blase.		breast	12		driving fleet,
3	TI	Twi. ends 6 34	15	ftom.	13		០ឃុំខ្
4				heart	14	7 4	or showers
6	R	<i>Agatha.</i> Septuagelima S.	l -	and	7	rifes	of rain.
				back	16		
7	IVI'	Day of 28 long		bowels	17	1) - 7 -	Now more
		Night 14 28 lo.		belly	18		fine, fair,
9	W	Day incr. 1 50		reins	10		and frost-
lo	Lin	h rifes 7 13 aft.			_	9 15	like.
£ 3	F	21 rises 8 43 aft.	22	and			
I 2	Ş	Hil. Term ends.		loins	21	11 39	
13	D	Sexagehina S.		lecret	22		∆⊙∂
14	M		25	memb.	23		
3 C	T_{U}	Candl.	20	hips	24		Some wet
16	W	& lets 4 30 mo.	27	and			weather now
17	Tit	2 rises 4 36 mo.	28	highs	26	4 32	about.
Q	F	Day breaks 5 2	29	knees	27		Some frosts.
hο	S	Twi. ends 7 o Shrove Sunday		hams	28	6 c	_
Ζć	В	Shrove Sunday	1	legs	29 N	6 27	Rain or
L -	M	Cam. Ter. div. m.	2	ancles	N	fets	snow, with
	r	Shrove Tuelday	3	feet	2	6 a z i	
	140	Aib Wedneiday	4	toes	3	7 51	40 à
3	1	St. Matthias, D.	5	he ad	4	9 22	dark cloudy
24	F	[of Sus. b.	ć	fac e			weather.
- 2	S			neck	ş	morn.	
20	B	Day 10 40 long 1 Sun. in Lent		throat			V.
27	1	Night 13 12 lo.		arms	7	1 46	
28	IVI	Tight 15 in 10.	7		١		
	1	1	•	,		•	L

Jupiter will be a Worning Start ill Merch 22, then an Evening Star till October 10; then & Morning Star to the End. The 2 day, at 11 morn. Mars
The 9 day, at 10 morn. Saturn
The 10 day, at 6 aftern. Jupiter
The 18 day, at 3 aftern. Venus
The 22 day, at 3 morn. Mercury

is with the Moon.

		18	le	22	αay	, at	3 morn. Mercury
MD	1			. : (1 - :		oon	Manthly Observations,
_	-		_		_		
1	7	27	4	3 3	17	2 59	
2	7	25	4	35	8	55	was fix tenths of an Inch. A few frosty
	7			37		50	Days in the Middle, but the rest was
4	7	22		3,8		42	
5	7	2Q		40		30	
B	Z	18		42	l	orn.	killik Moon & day, as y alters.
7	7	16	•	44	0	.15	15th, and 22d Days of this Month;
	7	14	٠.	4()	0	57	the Day before or the Day after.
	7	13		47	2	37	
11	١.	11	1:	49 51	2	- 55	by Evaporation. Also under that I have
12		9 7	ı ·	53	-	35	put down some particular Days in each
В		5		55	4	18	kosT Qeart, midny, actomie m
14			4	57	5	. 3	me so y distant in an share a rest the
15				59	5	53	Month, when Rain or Snow, in a more
		:::0	5	. o	5	.48	
17	6	58	5	2	7	47	the Space of three Days, deduced from
18		56	5	6	8	45	Aftrological and Philosophical Princi-
19			5	. 6	.9	45	ples, which are to be classed with the
В					10	-44	37.013.0.3.7
21	-	50			11	39	NEW Moun 21 day, 21 9 night of
22	_	48		12		a 33	Indications of a good Barometer, as it
23		46	-	14	1	24	may be useful in putting a Cheek up
24		44		16		16	on each other. Though I do not ex-
		42		1.8	_	71	pect that every one will be right in
B		40		20		2	any
28	_	38 36	5	22	4	58	MO W O was at law air storm
20	۲	30	>	24	>	22	MR.o l'Quarte 28 day, at 1 afterns
			_				· · · · · · · · · · · · · · · · · · ·

Venus is a Morning Star till October 14; then an Evening Star to the End of the Year.

Chear up, BRITANNIA, dissipate all Fears,
Peace on thy Borders from each Coast appears;
Let home-bred Concord Britain's Peace compleat;
Let Discord cease, malicious Strife retreat;
Let pur-blind Zeal forthwith be laid aside;
Let ______ and ______ no more the State divide.

-				no moi	C 1.	ie State	divide.
M D	W	4 11 48 K 1004	9 X			D rites and fets	
		Pullbuls.	_	Digus	11	and its	
1	Τυ	Dawid.	10	should.	9	2 m 58	ASB
2	W	Chad.	11	breast	10	3 58	Cloudy, with
3	TH	Day incr. 3 15		and	11	4 42	oggy mists,
4	F	h sets 7 3 mo.	13	ftom.	12	5 11	SS 2 B
5	S	4 rises 7 6 aft.		beart	13	5 34	or driving
	12	2 Sum le L		baek	14	5 50	rain.
7	IVI	Perpetua	16	bowels	15	5 50	
8	Τυ	d fets 3 31 mo.	17	and	F	rifes	
9	w	? rises 4 24 m.	18	belly	17	7 a 7	80 h
ĮΙΟ	TH	Day br. 4 24		reins	18	8 18	
11	F	i wi. ends 7 10		loins	19	9 30	Fair and
12	8	Gregory	21	fecret	3Ó		frosty.
13	\mathcal{E}_{1}	2 S & F F March	22	mon-	21	morn.	
14	M	Day 11 42 long	23	bers	22	0 1	•
15	$T_{\rm U}$	Night 12 14 10.		hips	23	1 14	Snow or
16	W	Day incr. 4.7	25	thighs	24		cold rain.
17	ΙB	St. Patrick	26	knees	25	3 19.	
18	F	Edw. K. W.S.	27	bams	20	4 2	· I
19	S	h sets 6 23 mo.		legs	27		Brisk gales
20		124 126 8	29	ancles	28	4 54	of wind.
		Bunedist	r	feet	29	5 12	
22	Τυ	4 rises 5 52 af.	1	toes	30		Fine wea-
23	W	& fets 2 57 mo.		head	N.	fets	804
24	Тн	2 rises 4 18 mo.	3	face	2	8 a. 24	ther, and
25	F	A training	4	neck	3	9 59	inclined to
26	S	Day br. 3 48	5	throat	4	11 29	iome frests.
27	1.	- Sin in to +		arms	5	morn.	
		liwi. ends 👸 i 🕷	7	mould.	6		
29	Τυ	Day 12 42 long	8	breast	7	1 59	Open at the
30	W	Night 11 14 ló.	9	and	8	2 48	end.
31	Тн	Day incr. 5 4		itom.	9	3 23	□⊙♂

19

305

376 23

356 25

51 48 5 21

43

34

ith

FIRST Quart. 30 day, at 2 morn

When dire Confusion dismal Woes hath spread
Through losty Kingdoms, and to th' lowest Ebb
Brought wealthy States; the downy Peace is deem'd
The best of Blessings, and by most esteem'd;
Tranquillity succeeds rude brutish Wars,
Balsams your Wounds, pours Oil upon your Scars.

		ams your Wounds	, F	ours Oi	lu	pon you	r Scars.
M	W	Falls and	0	7 3) s) rises	Magnal Am
D	D	Fellivals,	ጭ	Signs	A	and Ats	and Weathern
ŧ	F	Camb. T. ends 🗆	11	heart	10	3m 46	Wet and
2	S	Oxf. T. ends		back	1 L	4 5	858
3	B	Palm S. Rich-		bowels	12	.4 18	windy wea-
4	.M	Ambrose ard	14	and	13	4 :3	ther, and
5	Ţυ	h fets 5 2 mo.	1 -	belly		4 42	cold.
6	W	Old Lady Day.		reins	I 5	4. 5	
7	Ti	Maundy Thursd.		loins			Now more
1	٩F	Good Friday		lecret	17	823	fair, with
9	15	24 sets 5 5 mo.		mem-	11.5	9 5	pleasant
10	1.	Patter Manday	1	bers	19	. ,	
11	I M	Easter Monday Easter Tuesday		hips	20		fpring wea-
				thighs	21		
		fets 2 13 me.		knees hams	22		ther :
1.	41 2	H & rises 3 56 m.		glegs	2	1 .	
1	1 5	Twi ends of		onegs band	24		
	1	Day break 2 57 Twi. ends 0 5 Low Sunday		blancles	2		Cloudy, with
I:		Day 14 o long		7 feet	3	7 3 2	ofome cold
		alphege		Stees	2	2 4	8 7 g
		Ox. & Cam. T. b	-	ohead	2	3 5	grain.
		HNight 9 50 long		face	K	l fets	9,
		Day incr. 6 32	Ή,	neck	1-	2 8 2 4	Somewhat
b	215	St. George	1	2 throat		3 10 2	8 D 8 8
1.	. TR	. 🗣 S. atter Eafter	1	3 arms		4 1.1 14	8: 42 2
12	:SIN	16t. Mark. Prs.	.	Mould			windy now
	6h			breast	1		7 about.
		V Eafter T. beg.	1	ólitom.		7 1 2	7
		H h fets 3 35 mo.	Γ	7 heart	1	7 1 2	5 Find toward
[2	29	F 24 fets 3 51 mo	.	8 and		9 2 1	6 8 24 8
13	0	6 of fees 1 34 mo	.	9 baok		0 2 3	2 the end.
1	.		1	1	ĺ	1	1 .

The 4 day, at 2 aftern. Saturn.
The 5 day, at 6 aftern. Jupiter
The 18 day, at 1 aftern. Venus
The 20 day, at 4 aftern. Marcury
The 27 day, at 12 noon, Mars

is with the Moon.

١				16	* 7	day	, at	12 noon, Mars
	M D —	\$u	n es	Si re	in te	1 -	oon uth	Monthly Observations.
	- 1 2 B 4 5 6 7 8 9 B 1 2 3 4 5 6 B 8 9 9 2 2 2 3 B 5	5555555555555555554444444	23 23 23 23 23 24 25 23 21 21 21 21 21 21 21 21 21 21 21 21 21	6-666666666666666666666666666666666666	27 29 31 33 35 37 39 41 43 44 46 48 50 52 57 91 11 13	8: 9910111 me 0 1 1 2 3 4 5 6 7 8 9 9 10 1 1 0 1 1 2 3	46 26 54 45 57 1 58 48 42 38 34 30 25 7 9 5 9 1 4 4 2 4 3	Rain fallen in April, 2801, at London, was but four senths of an Inch; whereas in April, 1800, it was g Inches or more. Rain or Sleet may be expected about the 2d, 10th, 15th; 20th, and 24th of this Month; the Day before or Day. FULL Moon 7 day, at 5 morn. after. Aftrological Observations and Predictions respecting the Affairs of the World. LAST Quart. 14 day, at 12 night. IT now looks as if the Genius of the British Nation would triumph over all its adverse Fergine. Some eminent and weighty Affairs are now transacted, and brought to a final Determination, for the good of the Public NEW Moon 21 day, at 4 afternand Increase of Trade. Great Endeavours are now used to settle a better Understanding amongst some neighbouring States and Rulers. Various
	:6		45		15	4	41	
	8				18	5 6	34	
	9		42 40		20	7	9	FIRST Quart, 28 day, at 5 afterne
1	3	4	38	7	22		- 1	but fucceed.
P	٦	+	27	′		,	7	The

Commerce and Traffic now receive Increase, And Merchants boldly venture now 'tis Peace, Without being kidnapped, and Captive led; The Chains are broke, the Hydra's vanquished. Now subtle Foxes to their Cells retreat For Covert: now Britannia may be great.

	ror	Covert; now Bri	i ai					
	W	Falls and	0	. <i></i>	D's A	D rifes	Mutual Afp.	
D	D	Festivals.	8	Signs		and ices	and Weather	
4	B	3 S. aft. East. St	10	bowels	ΙI	2 m 44	This month	
2	1.49	[Phil & Ja	11	belly	12	2 55	begins with	
3	-	Inv. of the Cross		reins	13	3 5	d. 0 \$, * 48	
1 4	w	2 riles 3 37 m.	13	and	14	:3 17	dragly and	i
1 5	TH	Day break 152	14	loins	15	3 28	$\Delta Oh, \Delta h$	
6	F	John Ev. A. P. L.		fecret	F		cold wea-	l
7	S	Duch. of York b.		memb.	17	J	ther.	١
8	a F	14 S, aft. Eaft.		hips	18			1
9	Mk	1 w1. ends 2 54	18	highs	19	1	Dry and	1
I C	Tu	Day 15 18 long	19	knees	20	•	Δ 24 §	
L	W	Night 8 20 long		and	21	L.	windy now about, and	1
1 2	l li	Day incr. 7 39		hams	-		*	١
113	3 1	Old May Day		legs ancles	23		cold.	١
	٦.	13 fecs 2 33 mo.	2.3	feet	24		COM.	١
1 4	B	Rogation Sund.	24	toes	25		A fine grow	. [
				head	27		ing time.	1
T	7 17	Prs. of Wales b.		face	28			-1
				Dunft.	129	1		
	S F	Holy Thurs. Q	ما	throat	Ň	fets	Brifk gales	,
		P rices 2 57 mo	.1	1	2	92 24	of wind.	
	7,	S. aft. Afc. Prs	1	should.	1 3			
,	10	S. aft. Afc. Prs	4.	breast	14	11 23		
Ę,	٦'n	All day, or twi-	1 2	itom.	15	11 57	Windy Ril	1
2	5/17	light, till the 23d	3	heart	6		but mostly	
12	611i	HAug. Oxf. T. e.	4	and	1 7	0 20		
k	7 F	Venerable Bede	1 5	back	8	0 38	fair.	
-	8 S	of July.		bowel	5	0 51	a e a	
2	9 1	Whit S.K.C. II .	.P 7	belly	110	1 3		٠.
3	οM	Whit.S.K.C. II.: Whit. Monday Whit. Tuelday	18	reins	U	1		
	ım	Whit Tuelday	19	land	112	1 2	}	

The 2 day, at 8 aftern. Jupiter
The 18 day, at 6 morn. Venus
The 21 day, at 12 night, Mercury
The 26 day, at 2 morn. Mars

is with

18 81.

1	-					day		inom. Commercial the Moon.
1			.T.	16	29	day	, at	I morn. Saturn
1	7.7					day		2 morn. Jupiter J
ı	M	1 3	\cdot, \cdot_1	ď	i ng	IVI	00n	
I	D		ي د		City	150	uth	is in the distribution of the second of the
1	_	1-		-		-		
ı	В		37		23	8	2 31	Rain fallen in May, 1801, was me
ļ	2		35		25		10	Inch and seven-tenths at London.
١	3	4	33	7	27	9	50	
1	4	4	3,1	7	29	10	30	4th, 14th, 19th, 26th, and 29th of this
1	5		30		30	11	13	
١	6	4	28	7	3 2	11	59	hULL Morn & day, and highly
İ		4	26	7	34	mo	rn.	Month; the Day before or the Day af
١	В	4			35	0	49	l 4
۱			23	7	37	1	42	The amicable Aspect and Position
1	10	4	21	7	39	2	33	of Jupiter and Mars is of benevolent
Į	11	4	20		40		34	Import to the British Monarch and
1	I 2	4	18	7	42	4	30	Nation, intimates a good Understand-
1	13		17		43		2 +	
	14		15		45	5 6	15	2007 Court. 14 day, at 8 (2018)
	B		14		46	7	5	
	16		12		48	7		ing betwixt Prince and People, that
	17		1 1		49	8	43	they shall be in a good State, shall ear
	18		9		51	9	34	joy Justice and Security.—This will be
	19		8			ιó	28	a great Mortification to our Enemies
	20			7	- 1	1 I	25	NGW Moon 20 day, at 12 night.
	21		5		55		26	
١	В	4	4		56	1	27	both foreign and domestic, who have
ŀ	2 4	4	3		57	2	28	for a long Time wished for an Oppor-
	24		1		59	3	24	tunity to plunge this Nation into Trou- ble and Confusion, but let such In
	25		0	8	7	4	16	cendiaries take Notice, the Evil intend.
ľ	26	3	59	8	1	5	4	ed against us, will one Day or othersall
	27	3	58	8	. 2	5	47	upon their own Heads.
ľ	28	ر 1 ^	57	8		6	28	,
ľ	В	2	56	8	4	7.	7	- FIREL Com. as day, at 9 mora.
ı	30	2	55	ğ	-	7	46	
) 2	54	8	5	8	26	• Heavens
Į,	31/	2	74	_				

12 Would she with Joy embrace the Gifts of Heav'n, Esteem the Token God to her hath given! But, hark! methinks I hear fome thus reply, Peace is the Bane of Britain's Monarchy. How! Peace a Curse! Great Gop their Plots confound; With lasting Peace let this our Isle be crown'd.

100

MW Fasts and D's D riles Mutual Alp: D's DID A and fets and Weather. Festivals. m Signs f WEmb. W. Nicomede 10 loins 1 m 35 Fair and hou 13 2 TH 48 now about. i i lecret 14 3 F Day 16 18 long. 12 memb. 15 2 SK. Geo. III. b. 13 hips 16 * 0 4 27 B Tr.S. D.Cumb.b. 5 B 6 M 14 and rifes □ O b Bonifa. 15 thighs 5 Cloudy with 18 10 a 7 Tu Night 7 36 lo. 16knees 46 rain, and 19 10 8 W Oxf. Ter. beg. 17 hams 16 **Δ b 2** 20 LT 9 TH Corpus Christi 18 legs 36 perhaps 21 11 10 F Trin. Ter. beg. 53 thunder. 19 ancles 22 11 11 S St. Barnabas zclfeet 23 morn. 12B S. after Trin. zoluces 6 · 🗆 🗗 🕏 24 0 13 M Day incr. 8 44 21 head 19 25 14 Tu b lets 0 26 mo. 32 Some show-22 face 26 48 ers of rain 15 W 14 fets 0 39 mo. 23 neck 27 Ð 16 Th & lets 11 26 af. 24 throat 8 now about. 28 I 17 F St. Alban 25 arms 29 34 18 5 2 rifes 2 16 m. 26 and 30 2 10 10 B & S. after Trin. 27 should. N fcts 004 Tran. Ed. K. W. S. 28 oreast 9 a 49 449 21 Tu Longest Day 20 stom. 3 10 17 Fine wea-22 W Day 16 34 long. 37 ther, with as heart 4 10 23 Th Night 7 26 lo. 24 F Nativ. J. Baptist. ılback 52 rain, and 5 10 álii 3 perhaps 2 bowels 14 thunder. Mids. 3 and 111 26 B 3 S. after Trin. 4 belly 811 24 27 M Day decr. 2 m. 5 reins 911 30 Hot weather 26 Tirling 16 32.ko. 49 at the end. & loins 11 01 Tr. 7 lecret 8 O 9 III morn. 30 TH Term. e. 8lmem-12 0

The 16 day, at 12 night, Venus
The 20 day, at 11 mern. Mercury
The 23 day, at 6 aftern. Mars
The 25 day, at 12 noon, Saturn
The 26 day, at 1 aftern, Jupiter

is with the Moon.

<u> </u>					, •-		J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
M	8.			m	Mo		3 5 - (51 - O) C 1
μD	.:	in the	۲.	18	Sou	th	Monthly Observations.
Γ.	7	53	R	7	~	8	Rain fallen in June, 1801, was only
1 2	3	52	Ŕ	8			nine tenths of an Inch at London.
		·51	8		10	42	
- 1	3	50	8		11		12th, 18th, and agen of this Month;
В	3	49	8	11			FULL Woon g day, at so morn.
6	3	49	8	11		29	you and record a day, at to move
7	3	48	8	f 2	1	26	
8	3	47		13	2	2.3	the Day before, or the Day after.
9	3	47	8	13	ı	18	
		46	8	14		10	Heavens defend the English Nation
(1	3	45	8	15	5	О	· ·
В	3	45	8	15		48	LAST Chart. 12 day, at 2 alt.
13	3	44	8	16		35	
14	_	44	8	16	.7	24	from future War, and visible Actions:
15		44	8	16	,	15	and Commotions, and may London be
		44	8		_	9	as infensible of Sicknesses, Piratical Da-
17		43	õ		10	7	mages, and sudden Insurrections, as the is insensible of a Lunar Eclipse hap-
18	3	43	8	17	I, E		
В		43	g			8 6	NEW Moon to day, at 5 Total
20		43	ŏ	17	L .	_	
21	Ξ.	43	Ö	17		1	pening in her Horizon this Year.
22	_	43		17		2 1	Dubious Advice comes from France.
23	_	43 43	2	17		18	Spain, and Holland; there are some
24		43	Q	17		- 8	Part against our Nation; they must not
25 B	3	44	8			27	be bleffed that divide us at home in our
6-	2	44	8	16	6	17	
E %	2	44	8	16	6	58	FIRST Court, 27 day, at 3 mesos
29		44	8.	16			Councils, and betray their Country
30		45	8	15	8		abroad.
			١.,				
							The state of the s

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What rumbling Noise is this, methinks, I hear? In foreign Parts, Disturbances I tear. He that lies close, doth lead a quiet Life, And's free from Clamour, Enmity, and Strife; He search none, of whom none is afraid; This is the Man of whom no Harm is said.

1-										·	
		W D	,a	25	£) 's A) and	rile let:	s Alexanda	į.
1		_	d valle and		-	늬.	_	-		93 (44 × 5 c 2)	100
1	1	F	Day dec. 5 m.	1	bers	- [3	-O II	n 2 1	Fair and ho	at.
1		s	Vifit. of V. M.		hips		4	0	.51		
1	3				chighs		5	I	33		
I	2	м	Trans. M. [D. b	5 -	knees		۴l			Flying show	
	J	Th	Camb. Com.	112	hams		7	9 a	ن .	ers	
I	긺	w	Old Midsummer		legs		8			_ _ _ , _ , , , , , , , , , ,	
1	7	Ti-	Thos. a Becket.	14	ancles		9	9		now about.	- 1
1	á	F	Camb. T. ends	115	feet			9	. 8		1
ŀ,	٦	ŝ	h sets 10 42 aft.	16	toes		- 1	0	21		-
١,	7	٦	6 5 200	17	head					Hot with	١
ľ.	Ĭ.	M	Oxford Att		and			0	48	claps of	ı
Ľ	3		24 lets 10 47 af.		face		4 1			thunder.	1
Ľ		w	d lets 10 18 af.		neck		51.		32		1
Ľ	?}	r.l	♀ rises 2 10 m.	1 1	throat		- 1	nor			I
ľ,	7	F.	Swithin		arms`	2	1	0	3		ı
1.	4	ŝ	Oxf. T. ends		hould.	28				Fine weat Ke	
į.				24	breast	2	1		47	□ 14 9	1
1. 6	١,	الأنا	Day 16 o long	25	tom.	N		fets		near this	
1,	J.		Night 8 2 long		heart	1				ime.	Į
2	J.	77	Murgaret		ind	3				· ····································	Į.
	H		Day decr. 42 m.		oack	4			52	•	ŀ
2 2	J.		Magdalen		owels	5		9 :	. 4	lot with	ľ
22			h sets 9 48 af.	0	relly	6				hunder-	ľ
					eins	1 7				munder-,	L
44 25			7,8,000 dides	- 1	nd .	8			38	403	L
دم مد	1		t. Anne	- 1	oins	9			49	*⊙4 howers	ľ
20	ú		4 fets 9 54 af.	1	cret	10			2 1	* 3 8	
- /	r		s sets 9 54 af.		nemb.	11	,			a divers	f
.0	F		rises 2 20 m.		ips	12	•			laces	ŀ
9	ė	l,	Day break 0 58	ارج،	highs			orn		IACES	l
, 0				7/1-		13			Ł		1
; 1 !				75	155	1 2	- 0	, ,	TI.	* 8 2	ŀ

15

The 16 day, at 9 aftern. Venus
The 17 day, at 9 morn. Mercury
The 22 day, at 1 aftern. Mars
The 22 day, at 12 night, Saturn
The 24 day, at 3 morn. Jupiter

is with the Moon.

١.		1.11	.	24	đay,	at	3 morn. Jupiter
M			1.	7	Mo	noc	
D		Sun			l ca.	uth	Monthly Observations.
<u> -</u>	-	rifes	1-	ets			
1	3		3	15	9 8	18	
2	1-	46	8	14	10	13	Was 3, & Inches. This Month sugar
В	1-	46	8	14	11	10	rainy; whereas July, 1800, was very
14	1-			13	mo		1
5	3	48	8	12	0	8	FULL Moon 4 day, at 9 night.
	3			I 2	1	4	
2	3	49	8	11		59	Rain may be expected about the 6th,
	3	5°	8	10	_	50	19(1) 17(A) and 27th Dave of this
9		51	8	9	3	40	Month; the Day before or the Day af-
B	1-		3	8	4	28	•
1 1			8	8	5	16	
1 2			8	7 6	0	6	
1 3	3	54	8	0		58	Some Parts of Turkey are uneasy;
14	3	55	3	5	7	54	Otto and Come itielt are nevaluated
1 5	3	50	0	4	8	52	Some will kick at past Kindness, and
ı 6 B		58	0	2	9	51	act like the Snake in the Fable, that
18		59 C	0	1	10	50	·
20	1	,		1	1 I	46	NEW Moon 18 day, at 7 aftern.
19 20	1	1		59	o a	,	itrove helt to bite him that normified is
20	1			58 56	I	25	Acculations preparing against Offend
2 I 2 2	14			55	2	9	1013) and lying Linels and Desert
23	17	5 6	7	1	,2	50	tend poor Mortals in this Pile had all
B	1	7	7	54 53	3	30	Grave equals all Men; there the Scep-
25			7	51	4	9	- Cocep.
26	1	10	•	50	4	49 31	
27		12	•	48	5 6	16	FRST Quart, 26 day, at 8 aftern.
28	4		•	46	7	5	tre and Spade are at Peace; no Trick-
29			-	45	7		ing nor Over-reaching in the Stades below:
30				44	8	53	
В		18		42	9	231	
_	-			-		_	

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The two grand Rebels of the glorious Sky,
In Virge feem to be at Unity.
When Snakes and Vipers join, we may expect.
No Ballam Iffue, but and doth infect.

From wicked Coupling such Effects proceed; If bit by Badgers, then we're sure to bleed.

	** '	He try Badgeres vie				-	-	
M	W	T→fts and	0	D's	D's) n	les	Mutual Afp.
	\mathbf{D}'		Ω	Signas -	A	and	fets	nd Wee her.
	1	212,11 VX15e	_	54 T	_			
								* 7 2
1	M	Lammas Day		and	15		117	
2	$T_{\rm tr}$	Day break 1 27		hams	16		38	9 4 4
2	W	Twi. ends 10 27	10	legs	F			Hot with
,	ST:	Day 115 12 long		ancles	18	8 a	13	thunder
				feet	19		27	showers, and
5	F	Night 8 52 long Transfiguration		toes	20	۱ ـ	40	perhapshail.
6	5	I ransfiguration	3	hand	21	8	46	Name of Je.
7	13 :	S. af. Tr. Prs.	14	head		-	1	Trume of Je.
8	M	ſ Am. b.	15	face	22		12	
Ìο	Τυ	Day decr. 1 38		neck	23	9	35	
1,3	w	Lawrence	17	throat	24	10	4	Good har-
		Ds. Banas, born d		D.D.c.	25	10	43	vest weather.
				should.	26	11	38	·
1 Z	F	Pr. of Wales b.		breast	27	mo	- 1	
13	3	Old Lammas		ftom.	28		48	
14		o S. after Trin.		heart	I	-	40	Fluinathan
15	M	Affumption			29			Flyingshow-
16	Τυ	D. c. York bern	23	and	30			ර ⊙ ් ers
117	w	o ecliple visib.	34	back	N	· fe	ts	now about.
فرا	m.	₽ fots 8 12 af.		powals	2		22	
1:.	F	24 fets 8 29 af.	25	belly	3	7	37	-
1:2	1	d fets 8 11 af.		reins	4	7	40	Now more
				and		8	í	fine, and
21			.,	loins	5	8		very good
22	M	(Clarence b	20	lecret			20	weather for
23	Tu	2 rises 3/34 m.	29	LECTEL	7	8	30	the homes
24	JW	🕏: Harrhelemew 1		memb.		ı		the harvest.
25	ĪΤ	Day break 2 47		hips	9		20	
1		Twi. ends 9 10 1	2	appl	10	10	3	_ '
	c	Day 13 50 long	3	thighs	11	10	5 <u>9</u>	Rather
27	13	ız S. after Tein.	Ĭ	St. Aug.	12	mo	rn.	windy to the
125	۳.	TX OF MINUTED IN] ;	hams	13		14	end.
29	M	John B. bebead.	12	legs	14		40	
130	Tt	Night 10 20 long	[0	lancles		1 -		
1 2 1	IW	Day decr. 3.0	12	ancles	¥5	3	9	<u> </u>

The 15 day, at 11 night, Venus
The 17 day, at 11 morn. Mercury
The 19 day, at 1 aftern. Saturn
The 20 day, at 8 morn. Mars
The 20 day, at 8 aftern. Jupiter

医红红状皮肤

is with the Moon.

					,		o unceriii. Jupiner
M						on, ith	forthly (also please)
			7 4 7 3			149	Rain fallen in August, 1801, at London, was 1,7 Inches.
			7 .3				2 . A Blue, god Gast & a god
4	4	24	7 3			40	
		26		4		32	Rain may be expected about the 3d,
			7-3				noth, 16th, and 25th Days of this Month the Day before or the Day at
8	4	31	7 2	J	1.3 3.4		ter.
9	4	32	7:2	В	24	254	the state of the same as well as
μο	4	34	7 .2	þ	3		
			7			47	If Divine Providence contradict not.
1:1	6	3/	7 2	10	8	144	this and the enfuing Month may pro-
			7				dies in the Missosofre warm duament
115	4	43	7:1	7	10		Effects, for here happens a 6 of h and in Virgo, which is of a malevolant
16	#	45	7 1		11		
1, 8		48	7/7	2	0	2 7.	
		50	¥7 1	ю	. 1	් 2 <u>ශ</u>	Tendency; and there is an Appearance of fome Mischief impending. Strange
		-51	7	.8	2	9	Dileates may amict the Bodies of Men.
1	4		7		3	49	I hope the angry Fromps of Heaven will dart their Influences remote from
		5. 5.	7 7		4	14	us. Faile Informations, Murders,
		- 54	97	į		Ċ	Robberies, and some unheard of Villa
2	5 5		16	55	5	5	
2			36	57	6	44	uries, may reach our Ears. Various
H		6	76.) ()	8	:. • 8	News from feveral Parts beyond the
Z	9.5		946	5 1	1-9	4.35	Seas, arrive daily: Lwish it may be for
13	o¦s	1	o 6	şc	10	30	good,
13	15	I	26	48	311	24	J

L-					_==		
	W D	8 (£8 614) € 1 14 - 8.	製) rifes and fets	
D 1 2 3 4 5 6 7 8 9	D THES MINUTE		利文 10 11 12 13 14 15 16		A F 178 190 21 22 23	rifes: 6 a 192 7 7 7 25 7 46 8 12 18 550 9 44	
11 12 13 14 15	MIWEFS	Twi. ends 8 28 Day 12 46 long Holy Crojs	18 19 20 21 22 23	from. heart back bowels and belly reins	26 27 28 29 N	1 18 2 38 3 48 fetes 6 as 6	weather
19 20 21 22 23 24 25 26	MTW THE S M	& fets 6 45 af. Prifes 5 24 ml.	26 27 28 29 1 2	fecret mem- hors hips thighs knees hame legs	56 78 90 11 12	7 31 8 7 8 57 10 2 11 20 morn	of a g Cloudy and more cool, with rain. Now more
27 28 20	Tù W Th	Rood. Day break 4:13:	3 4 5	and .: ancles feet toes	13 14 15 F	.0 44	fine, to the end of the month.

Venus The 15 day, at 7 morn. The 16 day, at 3 morn. Saturn The 17 day, at 3 aftern. Jupiter The 18 day, at 3 morn. Mercury The 18 day, at 5 morn. Mars

is with the Moon.

5 5 55 .9

75 5310

296 95 5111 306 115 4911

276

28.6

FULL Moon 1 day, at 4 aftern.

Monthly Observations.

Rain fallen in September, 1801, at London, was 1,4 Inches. Rain may be expected about the 2d, 8th, 18th, and 24th Days of this

LAST Quart. 3 day, ac o moun. Month; the Day before or the Day after.

The Governors of Russia, Austria, and Polonia, are very affiduous to cement Friendship, and strengthen their

NEW Moon 15 day, at 12 night Alliance by new Treaties, with the British and Germanic Powers, in order

19 midable Enemy. Great Expectations 4 of some notable Things to break out 53 and an eminent Gownsman in Ditgrace 44 The Heavens still incline to Peace and Tranquillity to us of Great Britain

FIRST Quart. 24 day, at 3 more with some Prospect of a flourishing Trade; I hope this may prove to, and continue.

FULL Moon 30 day, at 12 uight

18

10

54

20 OCTOBER XXXI Days.

The late uncommon Aspects doth dispense Plenty of mixt and various Instuence;
Old Saiurn, join'd with Mars, gives fresh Alarms, Sickness to some, to some the Scourge of Arms. But God, who made the World and rules it still, To divers Ends conducts both Good and Ill

M	W	17 () 1	_		- 1	- :0	NAMES OF ACT
Ł		a 10 10.1	0	b 's)) S	D riles,	Mutual Alp.
ע	D	Festivals.	₽	Signs	A	and fets	and Weather
-	-		_		_		
1	S	Remigius .	7	head	17	5 a 28	Fair, warm,
2		12 S. after Trin.		face	18	5 56	and pleasant
,		Tw. ends 7 38		neck	19		weather.
3	Τ.,	Day 11 22 long		throat	20		,
	U	Night a lalar					. 1
5	77 73 J	Night 12 42 long		arms	21	7 44	
				should.	22		Brifk winds
7	r	Day decr. 5 23		breast	23		now about.
18	9	7 rifes 4 37 m.		stom.	24	11 15	
9	9	18 3. after Trin.		Denys	25	morn.	
10	М	Ox. & Cam. T. b.	16	back	26	0 33	
11	Ti,	Old Mich. Day		bowels	27	1 47	
		14 fets 5 30 aft.		and	28		
10	T	Trans. Ed. Conf.	•	belly	29	. ,	
1,3	F	& sets 5 54 att.		reins	30	5 10	Very fine for
1:4	e.	2 riles 6 36 m.		loins	N	fets.	the featon.
- 5	3	19 S. after Trin.	, –				1
10	1	E.L.I.	•	(ecret	2		
17	M	Eibeldreda	23	mem-	3	5 18	994
		St. Luke		bers	4	5 43	
19	W	Day break 4 55	25	hips .	5	6 . 16	Wind and
30	Тн	Twi. ends 7 3	26	thighs	6		rain may
21	F	Day 10 16 long	27	knees	7		now be ex-
22	ls.	Nicht 13 48 long	28	and	1 8		pected.
22	8	20 S. after Trin.	20	hams	٥	1 -	P
21	M	Day decr. 6 20	m	legs		11 54	
٦.	h.	K. Geo. III. Àc.		Crispin	1	morn.	1 0 0 2
Ľ≵	W	K. Geo. III. Pro.		feet	1 -		Chanda and
					12	1 20	Cloudy and
7	LH	h riles 3 40 m.	3	toes	13	2 47	more cool,
28	F	St. Sim. & Jude	4	head	14	4 17	but not bad weather.
29	S	14 fets 4 29 aft.		face	15		weather.
30	الما	ki S. after Trin.	,6	neck	F	rifes	1
171	M	8 fets 5 9 afr.	1 7	throat	17	4 a 57	
-	-			******			

The 13 day, at 4 aftern. Saturn The 15 day, at 8 morn. Jupiter The 15 day, at 5 aftern. Venus The 17 day, at 2 morn. Mercury The 17 day, at 3 morn. Mars

is with the Moon.

1504,

		TI	ie ie	17	day	, at	2 morn. Mercury 3 morn. Mars
M		(,1)				oen	
D			ſ.	1.1	So	uth	Monthly O. Saverians.
	6	- 5		47	mo	mn.	Rain fallen in October, 1801, at
	6	15		45	0	48	London, was 1.6 Inches, Much
3	15	17		43	I	45	Lightning on the 10th at Night.
4	6	19		41		44	Rain may be expected about the ift,
5	6	2 I	5	39		45	15th, 18th, and 24th Days of this
	6	23	5	37	4	47	<u>'</u>
7	6	25		35		46	LAST Quarter day, at a a trees
		27	5	33		42	Month; the Day before or the Day
_	6	28		32		33	after.
10		-		30		20	
11	-	32		28	1 7	3	There are five Conjunctions of the
I 2		34		26	9	44	Planets in this Month, which are con
13		36		24		44	fiderable Aspects, and will most cer-
14		38			11	4	· · · · · · · · · · · · · · · · · · ·
15		40	5		11	44	JUNW Moon 15 day, at 5 alores,
В		42		18		26	1
17		44	5	16	1	10	tainly have their Effects in one Shape or
18		46	5	14	I	57	other throughout all Europe, of which
19	б	48	5	12	Ż	48	we in England may expect some Account. How full of Business the
20		50		10		40	State smen of Europe are, now to meet
21		52		8		34	and confult : Aye, and the Clergy
22	6	54	5	6	5	28	
B	б	55		5	6	21	FIRST Quart. 23 day, at 5 aftern.
24	6	57		3	7	13	:
25	5.	59		1	8	3	too. Perhaps some Convocation about
26	7.	1		59	8	E 2	this Time in France; and I could
271	7	3	4	52	9	441	fpeak of other Places too. Thefe
28	7	5	+	55	10	- 41	Things I defire may be observed, for
29	7	5	ŀ	5.3	1 1	31	the Fullness of Time is near at Hand.
B	7	9	1		non.		- VULL: Moen 30 day, at 5 min, [
31/7	7_	10		50	0	30	`

22 NOVEMBER XXX Days.

Peace follows War, Wars after Peace doth range,
As Nature's different Laws of Motion change;
Change lives not long, Time fainteth and Time mourns,
Solace and Sorrow have their certain Turns;
All Things are mutable beneath the Sky,
There's nothing constant, but Inconstancy.

<u>. </u>	1 1	iere's notaing con	Hai					
M	W	Fasts and	10	D's	Dos	D 1	ile	Mutual Afi
	D		吹		A	and	fe ts	and Weather
_	_		,		 			
1	Tu	All Saints		arms	18	5 a	39	64 \$ ferè
z	w	D. of Kent born	9	All So.	19		37	
١.	h.	Prs. Sophia born		breaft	20			Cloudy with
4	F	K. Wm landed	11	ftom.	21	9		rain or fleet
	I S	Powder Plot	12	heart	22		23	1
6	В	22 S. after Trin.		and	23	•	39	
7	M	Term b. Leon.	114	back	24		rn.	Frost-like,
8	Ti	Prs. Aug. So. b.		bowels'				with fome
		Lord Mayor's D.		belly	26			cold winds.
		2 sets 4 5 aft.	17	reins	27		ìı	j
	R	St Martin		and	28		21	1
12	s	Day break 5 33 23 S. af. Tr. Bri.		loins	29		31	1
1 2	É	23 S. al. Tr. Bri.		fecret	30			Snow, or
14	M	[tius		memb.	N	fe		some cold
1 5	Th	Marbutus	22	hips	2			rains now
16	w	Twi. ends 6 22	23	and	3			about.
				thighs	4		54	r
18	F				5	5 7 8	3	
10	s	Night 15 28 long	26	hams	5	8	10	Pleasant
20	Ē	Day 8 40 long Night 15 28 long 24 S. af. Tr. Ed.	27	legs	7	9	30	days, but
21	M	\[\int mund	28	ancles	8	11	J	nights frosty.
22	T	Cecilia	20	feet	9	moi		3
zai	W	Chement. Old		toes	10	o	23	
- J	т	[Mart		head	11	i		Dark, foggy
2	F	D. Glo. b. Ca-		face	12	3	12	*05
• -1	~ 1	ΓΑΛαμίτιο		neck	13	4		weather.
-	B	Advent Sunday	4	throat	14	6	13	
	14	Mich. Term ends	5	arms	F	rife		
[]	ri,	Mich. Term ends Day decr. 8 24 St. Andrew			16			Frost and,
[2]	w	t. Andrew		brea f	17	5	17	fleet.
!"	''	,	.4		-'		-1/	
<u>. </u>								

The 10 day, at 4 morn. Saturn
The 12 day, at 2 morn. Jupiter
The 12 day, at 7 aftern. Mercury
The 15 day, at 2 morn. Mars
The 15 day, at 4 morn. Venus

is with the Moon.

L:				_			
		un ifes				oon uth.	Monthly Observations.
1	7		4	48	1	m 32	
2		14		46		35	
3	7	16		44		37	Domosmaton molo an Inch en laCatan
4	7	18	4	42		36	Hours, at Rowlan, -
5.		19	4.	41	5	30	1
B	7	21	4	39		20	HAST Quart. 6 day, at 7 morn.
7		23			7	4	Pain or Snow man be arma 0-1
8	7	24	4	36	7	46	Rain or Snow may be expected about the 1st, 12th, and 25th Days of this
9	7	26	4	34	8	26	Month; the Day before or the Day af-
10	7	28	4	32	9	5	ter.
11	7	30	4.	30	9	45	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12	7	31		29		26	Rumours and false News spread
В	7	33		27		19	Liti
14	7	34		26	I I·	-55	NEW Moon 14 day, at 11 morm.
15	7	36	4 :	24	0 2	45	abroad to amule the People, by a Crew
16	7	37	4 :	23	Į	37	of, fly Villains; though the judicious
17	7	39	4 2	2 I	2	30	Magnerates are very careful and dili-
18	7.	40	4. 2	20	3	34	gent to reconcile and pacify Matters as
19	7	42	4 1	ı 8	4.		Difference. Now the People in general
B.		43	4 1	17	. 2	17	appear more cheerful, and Things are
		45	4 1	15	5	56	now reduced, and put in better Order
22	7	46	4 1	14	6	43	FIRST: Quart. 22 day, at 4 morn.
23	7	47	4 1	19	7	31	than they have been for fome Years.
24		49/	4 1	ΙI	8	٠,	May all Manner of Oppression be ever
		50/	į 1	10	9	£1	banished from our Land and Country.
26	7۶	50	F	9	0	.6	The state of the s
B	7.	524		8		-6	31 2 Let 4 1
28	7	544	į ·	6	mo	- 4	FULLSMoon 28 day, at 7 night
29	7	53	١.	5		- 8	month is great, "
30	7 .	50	+ : 1			12	1 2 1 1 2 2 4 2 1 eert 47
- 1.		- 1		•	5.5	7 1	del large to the first terms of

24 DECEMBER NEXT Days,													
Thus Changes come, thus Changes will enfue,													
Till our corrupted Bodies change for new.													
And put on Incorruption; Men and Things, Whole Countries, Cities, Beggars, Princes, Kings,													
Whole Countries, Cities, Beggars, Princes, Kings,													
All, all to Change and Dissolution tend;													
My Twelve-Months Task too hath its Chance and End. M W Fasts and O D's D's D'is Muste Asp.													
MW Falls and	0	D,3	D's	D rifes	Marcet Air.								
DD Festivals.	£	Signs	Α	and lets	end Weacher.								
Y Tir Day brook # #4	-	and	18	60.00	Fair and								
1 Th Day break 5 54		ftom.	f		Fair and frosty now								
2 F Twi. ends 6 6 3 S Day 8 2 long		heart	19	7 54	about.								
4 B 2 S. in Advent	,	baek	21										
5 M Night 16 2 long		bowels	1	11 42									
6 To Nicholas	113	belly	23		Gold winds								
7 W Day dec. \$ 38		reins	24	0 52	*42								
8 Th Concep. of V. M.		and	25										
9 F h rises 1 2 m.	17	loins	26		with fleet or								
10 S 14 rises 3 29 m.		fecret	47		thowers.								
11 B 3 S. in Advent		memb.	28		□ንዩ								
12 M & sets 3 47 af.		hips	29		0.31								
13 To Lucy		and	30 N		Still cold,								
14 WEmber Week		thighs knees		fets	with from,								
15 ls & lets 5 1 al. 16 F. Cam. T. e. O Sap.		hams	2		ሪ ቆ ጀ wind, fnow,								
17 S Oxford T. ends		legs	3		or cold rains.								
18 B 4 S. in Advent		ancies	5										
M Day break 6 1		feet		10 0	1								
20 Tu Twi. ends 5 59		and	7	f1 21									
21 WSt. Tho. Short.	29	toes	8	morn.	More mode-								
22 PH [of Day			9	9 43	rate a few								
23 F Day 7 44 long		face 1	01	· 2 8	days.								
24 S Night 16 16 long		neck	11		·:*0.4								
25 B Christmas Day		throat	12	5 4	1:								
26 M Sr. Stephen		arms	13	6 27	□ O ħ								
27 Tu Sc. John, Ev. 28 W Innocents		should.	14										
		breast	F		Frost and								
29 Th Day increase 0 4		ftom.	16	5 2 15	fnow near								
30 F h rises 11 36 af		heart back	17 18		the end.								
311 S GIFUEJIET	. 9	UALK	10	7 55	1								

The 7 day, at 4 aftern. Saturn The 9 day, at 9 aftern. Jupiter The 13 day, at 10 night, Mercury The 14 day, at 1 morn. Mars The 15 day, at 12 noon. Venue

is with the

	-	The The	I	4 da 5 da	ay , a ay, a	t, 1 t 12	morn. Mars Moon.
M		un		u D		oon	Manual Old
D	r	(es	G	ets	So	uth	Monthly Observations.
I	7	57	4	3	2 m	1.14	
2	7	58	4	2	3	12	Inches. This Month, in general, was
3 B	7	59	+	1	4	5	cold; though on the 5th it was warm
1	8	0		٥	4	5 Z	and moift.
5	8	. 1	3	59		35 16	LAST Quart. 6th day, at 1 morn
6	8	2	3	58	0		2011 0111 0111 017
7	8	2	3	58		56	Depth of Rain fallen at London, in
8.	8	3	3	57	7	35	the whole Year, was 20,4 inches.
9	8	4 5 5 6	3	56	8	15	very near equal to that of 1800.
10	8	5	3	50	8	57	as appears by my last Almanack.
B	8	5	3	55	9	42	Rain or Snow may be expected
12	8	6	3	55	10	30	
13	8		3	54	11	21	NEW Moon, 14 day, at 3 morn.
14	8	7	3	54	0 8		
15	8	7	3	53	I	9	about the 6th, 14th, 21st, and 26th
1 .	8	7	3	53	2 /		Days of this month, the Day before
17 B	8	8	3	53	2	54	or the Day after.
ı —	8	. 8	3	52	3	43	
19 20	8	8	3	52 52	4	30	EIDCT O
21	8	8	3	-	5	10	FIRST Quart. 21 Day, at 2 aftern.
22	8	8	3	52 52	6	′3 52	We of England are in as hopeful
23	8	8	3	52	7	43	a Condition as any other Nation in
34	8	8	3	52	8	38	Europe, and our Persons, Estates, and
B	3	8	3	52	9	3 7	I trust Liberties too, are as secure
26	8	7	3	53	10	40	under a gracious King, who is at pre-
27	8	7	3	53	11	42	FULL Moon, as day, at 7 morn.
28	8	7	3	53	mo	rn.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
29		7	3	54	0	42	fent, I hope, in Amity with all the
30	8	6	3	54	ı	38	World.
31	8	5		55	z	28	
نين ا							

Common Notes for the Year 1803.
Golden Number 18 Lent begins Feb. 23 Epact 7 Eafler Day April 10 Rogation Sunday - May 15 Accention Day May 19 Sundays after Epiphany - 4 Sundays after Epiphany - 26 Sundays after Trinity - 24 Septuagefima Sunday - Feb. 6 Advent Sunday - Nov. 27
A TABLE of Terms and Returns for the Year 1803.
Hilary Term begins Jan. 24, ends Feb. 12. Returns, or Effoign Days. In eight Days of St. Hilary Jan. 20 21 22 24 Monday. In fifteen Days of St. Hilary 27 28 29 31 Monday. On the Mor. of the Purif. of the Bl. V.M. Feb. 3 4 5 7 Monday. In eight Days of the Purif. of the Bl. V.M. 9 20 21 12 Saturday.
Easter Term begins April 27, ends May 23. In fifteen Days after Easter - April 24 25 26 27 Wednesd. From Easter Day in three Weeks - May 1 2 3 4 Wednesd. From Easter Day in one Month - 8 9 10 11 Wednesd. From Easter Day in five Weeks 15 16 17 18 Wednesd. On the Mor. of the Ascen. of our Lord - 20 21 22 23 Monday.
Trinity Term begins June 10, ends June 29. On the Morrow of the Holy Trinity June 6 7 8 10 Friday. 10 eight Days of the Holy Trinity - 12 13 14 15 Wedness. In fifteen Days of the Holy Trinity - 19 20 21 22 Wedness. From the Day of Holy Trin. in 3 Weeks 26 27 28 29 Wedness.
Michaelmas Term begins Nov. 7, ends Nov. 28. On the Morrow of All Souls - Nov. 3 4 5 7 Monday. On the Morrow of St. Martin - 12 13 14 15 Tuefday. In eight Days of St. Martin - 28 19 20 21 Monday. In fitteen Days of St. Martin - 25 26 27 28 Monday.
N. B. No Sittings in Westminster Hall on the Second of February, Asception Day, and Midsummer Day. 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 first and last
Days of Appearance.

A TABLE of the Equation of Time for regulating Clocks and Watches for 1803. Note, fa. Clock too faft, that is, your Clock to be fer right, must be fo much faster than the Sun Dial. flo. Clock to flow, that is, your Clock must be so much slower than the Sun Disl.

D.	January		January February		M	arch	٨	pril	M	lay	June		
1	3'fa	. 41"	13'1	2.56"	12'f	. 49"	4'1	8.12	2'1	0.59"	•'0	0. 43"	
3	4	38	14	11	12	24	3	36	3	14	3	26	
5	5		14	21	11	58	8	59	1	27	3	6	
5	5 6.	33 26	14	3 I	11	29	2	24	3	38	ı`	46	
9	7	17	14	36	10		1	49	3	47	I	8.1	
11	8	6	14	38	10	59 88	1	15	1	53	1	i	
13	8	53	14	37	9	5 5	0	43	1	57-	0	37	
15	9	37	14	32		22	0	12	•	59	•	12	
17	ıó		14	26	9	47	0 2	f. 18	3	58	0 6	ef. 14	
19	10	19 58	14	16	8	12	0	47	•	55	0	40	
21	11	34	14	4	7	35	1	13	•	49	. 1	6	
23	12	7	13	49	6	59	1	38	•	42	ι.	32	
25	12	\$7	13	31	6	22	3	- 1	į	32	1	58	
27	12	4	13	11	5	45	. 8	22	1	20	1		
29	11	27			5	8	3	42	3	7-	3	83 48	
31	13	47			4	31		•	2	51		•	

υ.	July		July August		Septemb.		U	October		vemb.	Decemb.	
	3'1	a. 12"	51	a. 59"	0	flo. 3"	10	flo. 6"	16'	flo. 14'	10 (0.56"
3	3	35	5	51	0	35	10	44	16	16	10	11
5	3	56	5	42	1	14	11	SI	16	15	9	22
7	4	17	5	19	1	53	11	.56	16	10	8	32
	4	36	5	15	2	34	12	29	16	2	7	39
9 11	4	54	4	15 58	3	15	13	1	15	51	6	44
13	5	10	4	40	3	56	13	31	15	36	5	48
15	5	24	4	19	4	38	13	59	15	17	4	51
17	5	37	3	56	5	20	14	25	14	56	3	52
19	5	47	. 3	31	6	1	14		14	31	2	52
21	5	5 5	2	4	6	43	15	8	14	32	1	53
. 23	6	I	2	35	7	25	15		13	31	٥.	53
25	6	5	2	4	8	6	15	42	12	57	O be	f. 7
27	6	6	I	31	8	47	15	54	13	20	1	7
29	6	5	0	57	9	27	16	4	1 1	39	2	6
311	6		0	21			16	11			3 `	4

How to set a Clock or Watch by this Table. For example, Jan. this, I find by looking into the Table, that a Clock to be right must be 3 Minutes 41 Seconds safer than a Sun Dial; therefore I fet it so much faster accordingly. And so of the rest. Twelve o'Clock is the best Time to set a Clock or a Watch by a Dial.

Note, A Sun Dial shews Solar or Apparent Time; but a Clock, &c., should be set to equal or Mean Time, as the Table directs, to go true,

* The Fish our Active Feet their Portion call.

-				1	M	O	O	ŀ	Ł	Ĺ,	1	80	3.				29
	▲ pl	in an	ıd e	afy '	TA	BL	E, fb	wi	ng th	e T	ine		HIG	H	WA'	LEI	R.
NoTE, I nat the Muon's Age being taken notice;	of in the TABLE, you have the Time of HIGH-	Knock, Leith, Beach, He of Wight, Dunkirk, Can-		Gill. Belt it. W. M. Blackneis, Romnes, Thanet,	betwee 1 Calais and Dover.		Whitby, Dort, Gascoin, West of Inclar at Rotte: dam, and in Robin Hood's Bay		et the Spurn between Scilly and Lizard, Ramsey, Dartmouth, Guernfey, Torbay, St. Maloe's.		Brittol, Lundy, St. Paul's, Salcom without Ufant, or Waterford, Bofton, and at Lynn Half-tide.		, d		Cowes, Caen, the Frith, South-Foreland, St. Helen's, Coafi of Nor nandy and Picardy.		Ing life of Wight, Yarmouth, St. Magnus's Sound, B Combay, without the Cafets in the Channels.
D		h	m	11	m	h	m	h	m	h	m	h	m	h		<u>p</u>	U)
1	16 17 18	I 2	48 36 24	2	18 6 54 42 30 18	3	48 36	6 6	3 51 39 27	6. 7 8	48 36 24 12 0 48 36 24	7	33 21	11	18	9	3
2	17	1 2	30	3 4 5 6	- 6	3 4 5 6 7 7 8	36	0	51	7	36	8	21	12	6	9	3 5 5 27 25 3 5 3 5 27 2 5 3 2 7 5 3 2 7 5 3 2 7 5 3 2 7 5 3 5 3 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7
4	10	2	12	3	54 42	5	24 12	7	39	9	72	9			54 42 30 18	11	39
5	19 20 2;	4	0	5	30	7	c		35	10	-0	10	45		30	12	15
6	2;	4	48		18	7	48	9	3	10	48	1 E	33	3	18	1	3
7	22	5	36	7	٤		36	10	51	3 I	36	12	21	4	6	1	5 1
3 4 5 6 7 8 9 0	33	7	96 36 24 12	7 7 8	54	9	24	11	39	12	24	I	9	4	54	2.	39
10	2			9	42	11	12	12 1	27	I S	72	1 2	57	5	70	3	11
t E	26	8 ,	49	10	54 42 30 18	11	48 36 24 12 6 48	3	- 3	2	48	3	9 57 45 33 21 9 57 45 33 21	7	18	7	- 3
12	22 33 24 25 26 27 28	9	4 9 3 6	11	6	12	36	2	35 39 27 35 35 37 39 27		0 48 36 24 12	4	21	3 4 4 5 6 7 8 8 9	6 54 42 30 18 6 54 42	2 3 4 5 5 6 7 8	51
: 3	28	10	24	ľ	54 41	I	36 24 12 C	3 4 5	39	\$ 4 5 6	24	5 5 6	9 57 45	8.	54	6	39
14			- 1	12	41	2	12	4	27	5	12	4	57	9	42	7	27
	30	: 2	c	1	30	3				ž	ام	ž		• ~	30	è	15

The foregoing Table explained.

OTE, that the Moon's Age being taken Notice of by the Rule in this TABLE, you may obtain the Time of HIGH WATER it all the Places above-mentioned. Observe, When the Moon is one or fixteen Days old, it is Hron Waren at London, Tinemouth, Hartlepool, ec. at 3 o'Clock, and 48 Minutes paft. Observe the same of the reft, which is plain to the meanest Capacity: The Day of the Moon's age you na e in the fixth Column on every Left Hand Page of the Calendar,

30	REGAL T	ABLE								
Kings and Queens from the Conquest.										
Kings' Names.	Began their Reigned Y. M.D.	Since their Reign.	Buried at							
W. Conq. W. Rufus Henry	1066 Oct. 14 20 10 26 1087 Sept. 9 12 10 24 1100 Aug. 2. 35 3 29 1135 Dec. 1. 18 10 24	716 Sept. 9 703 Aug. 1 668 Dec. 1 649 Oct. 25	Caen, Norm. Winchefter Reading Feversham							
	The Saxon Line	reftored.								
Henry 2 Richard 1 K. John Henry 8 Edward 1 Edward 8 Edward 8 Richard 8	1189 July 6 9 9 0 1199 Apr. 6 17 6 13 1216 Oct. 19 56 0 28 1272 Nov. 16 34 7 21 1307 July 7 19 6 18 1327 Jan. 25 50 4 27	614 July 6 604 Apr. 6 587 Oct. 19 531 Nov. 16 496 July 7 476 Jan. 25 426 June 21 404 Sept. 19	Fontevrault Worcefter Westminster Gloucester Westminster							
		ancaster.	1							
Henry 4 Henry 5 Henry 6	1413 Mir. 20 9 5 11	381 Aug. 31								
	The Line of									
Edward 4 Edward 5 Richard 9	1483 Apr. 9 0 2 13	320 April 9 320 June 22 318 Aug. 21	Windfor Unknown Leicefter							
	The Families									
Henry Henry Edward Q. Mary Q. Elizabeth	1547 Jan. 28 6 5 8 1553 July 6 5 4 11	256 Jan. 21	Windfor Weftminfter Weftminfter							
	The Union of the									
James 3 Charles 1 Charles 2 James 8 Will, &Mar.	16a5 Mar. 27 23 10 3 1649 Jan. 30 36 0 7 1685 Feb. 6 4 0 7	178 Mar. 27 154 Jan. 30 118 Feb. 6 114 Feb. 13 101 Mar. 8	Windfor Westminster Paris							
	The Union of the T	89 Aug. 1 76 June 17	Westminster Hanover							
	1727 June 11 33 4 14 1760 Uct. 25 Crowned S	43 Oct. 25								

CHRONOLOGY

OP MANY

REMARKABLE OCCURRENCES.

T cars	of Christ.	Tears.	fince
٠.	TX7		
1066		and-	737
1116	First Parliament of Lords and Commons	-	687
	Ireland conquered by the English -	-	618
	Windmills invented	- '	504
	The Mariner's Compais invented	-	501
	Edward I. reduced Scotland	-	499
	Gunpowder discovered by a Priest	-	473
1369	Wickliff first began the Reformation -		434
1441		•	362
1483		•	320
1492	Columbus discovered America	-	311
1521	Engraving on Wood invented by Albert Durer		182
¥535	Cannon first used	•	258
1584	Virginia discovered by Sir Walter Raleigh	.	219
1590	Telescopes invented by Jansen, a Dutchman	-	213
1603	A great Plague in London; died 56,570	-	200
1605	The Popish Gunpowder Plot, November 5	•	198
	Jupiter's Satellites first discovered -	-	193
1611	New Translation of the Bible -	•	192
1614	The New River brought to London -	•	189
1616	Shakespeare the Poet, died	-	187
1625	A great Plague in London, died 34,517	-	178
1632	A great fire on London Bridge, Feb. 11	•	171
1634	Old Part died, aged 152, he lived in Ten Reign	8	169
1641		-	162
1642	Edgehill and Brentford Fight	•	161
1642		_	161
1649		_	154
1651	The bloody Fight at Worcester -	• `	152
1653	Oliver Cromwell made Protector, Dec. 12		150
1655	George Fox, the First of the Quakers -	-	148
1658			-
1658			145
1660	TT: (T) 1 TT (1 T)		145
1661	King Charles II. crowned, April 23, at Westmin	fler	143
1661	A great Storm in London, Feb. 18 -		142
7.07	0		I42

32	M O O R E, 1803.	
1662	The Royal Society instituted	343
	A great Plague in London, whereof died 68,586	138
1666	The lamentable burning of London, Sept. 2 -	X37
	Peace with Holland, France, and Denmark -	136
	The Royal Exchange built	136
1668	Peace proclaimed with Spain, Feb. 12 -	135
1669	The Royal Exchange first opened, September 28	134
1670	The Prince of Orange arrives at Whitehall -	133h
1670	Henry Jenkins died, aged 169	133
	War declared against the Dutch	131
	Halfpence and Farthings first coined, Aug. 16	131
	Peace with Holland proclaimed, Feb. 28 -	129
	Prince of Orange married to the Princess Mary	126
	The Popish Plot discovered	125
	The Habeas Corpus Act passed	124
	A great Comet appeared in December -	123
	Another great Comet appeared	121
	The Penny Post Office established	120
	The great Froft that held 13 Weeks	110
1685	The Duke of Monmouth beheaded, July 15	118
	The feven Bishops sent to the Tower, June 8	115
	The Pretender faid to be born, June 10 -	115
	Prince of Orange landed at Torbay, Nov. 4	115
	King James II. abdicated, Dec. 12	115
1680	King William and Queen Mary crowned, April 11	114
1602	Port Royal swallowed up by an Earthquake	111
	A great Earthquake in England, Sept. 8 -	111
1693	Hackney Coaches first licensed	IIc
1693	Bank of England established	110
1694	Lotteries first established	109
1202	Queen Anne declared War against France -	101
1703		100
1704	Gibraltar taken by Sir George Rooke -	99
1706	The Battle at Ramilies on Whit Sunday -	97
1707	England and Scotland united, May 1	96
1708	The Pretender attempted to invade Great Britain	95
1709	The French beat in the Woods of Blanglies -	94
1710	Great Riots and Disturbances in England -	93
1713	Peace with France proclaimed, May 5	90
1715	A total Eclipse of the Sun, April 22	88
7775	The Rebellion in Scotland and Lancashire -	88
1715	A great Frost; a Fair on the Thames -	87
	The first Appearance of the Northern Lights	85
1718	A great fiery Meteor, March 19, at 8 at Night	84
1719	The great Sir Isaac Newton died, March 20	# 6
1727	An Earthquake in several Parts of England -	76
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1739 War declared against Spain, Oct. 23 1739 Fortsof Porto Bello destroyed by Admiral Vernon 1739 A hard Frost for 9 Weeks, begun December 24 1743 The Battle of Dettingen, June 16 1744 War declared against France, March 31 1745 A Rebellion in Scotland 1746 The Scotch Rebels deseated at Culloden, April 6 1748 A general Peace concluded, October 7 1750 Westminster Bridge sinished, cost £, 389,500 1750 Earthquakes in London, Feb. 8, and March 8 1751 The Style and Calendar altered, September 2 1752 Lishon destroyed by an Earthquake 1756 War declared against France 1758 A large Comet appeared, foretold by Dr. Halley 1760 King Geo. II. died, Oct. 25, K. Geo. III. procl. 26 1762 A great Snow for 18 Days together, in Feb. 1763 A general Peace proclaimed, March 22 1765 Chaheite in the South Seas discovered 1765 Chancite in the South Seas discovered 1765 Chancite in the South Seas discovered 1766 Gibraltar almost destroyed by a Storm 1770 Blackfriars Bridge sinished, cost £, 15, 2840 1772 The Swedes forced to resign their liberties to the King 1775 War declared against North America, August 23 1776 The Americans declare themselves Independent 1778 The French sign a Treaty with the Americans 1779 War against Spain begun 1780 War against Spain begun 1780 War against Spain begun 1781 Georgium Sidus discovered by Herschel 1783 A general Peace 1783 Fiery Meteor passed over England, Aug. 18 1780 War against Spain begun 1781 Georgium Sidus discovered by Herschel 1782 Leopold, Emperor of Germany, died 1793 Fiers Meteor passed over England, Aug. 18 1794 French Fleet deseated in the Channel by Earl Howe 1795 Spanish Fleet deseated in the Channel by Earl Howe 1796 Spanish Fleet deseated by Eqil St. Vincent 1797 Spanish Fleet deseated by Eqil St. Vincent 1798 French Fleet deseated by Wiscount Duncan 1798 French Fleet deseated by Piazzi 1799 French Fleet deseated by Piazzi 1801 The Planet Peace 1801 The Planet Pallas discovered by Piazzi 1802 The Planet Pallas discovered by Olbers		CHRONOLOGY.	33
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TABLE of some principal fixed Stars, with the Time they Rise, South, and Set, either before or after the Seven Stars; as also their Colour, Magnitude, and Meridian Altitude, by which they may be readily discovered.

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1	Co- lour.	Alt.	Mag	Names of the Stars.	∫ h	Rife m	So h	outh m	h	EL S
ı	8	53	ı	Aldebaran, or Bull's Eye	1	a 34	0	8 48	0	b o
ļ	5 4	29	1	Left Foot of Orion	4	. 31	1	31	ı	3 4
١	45	36	2	Middle * in Orion's Belt	4	. 13	1	51	0	35
l	8 8	45		Right Shoulder of Orion	3 6	23	2	8	0	8
1	\$ \$	21	1	Syrius, the great Dog	6	41	3	1	0	48
١	8	43	2	Procyon, the little Dog	5 8	33	3	53	2	2 7
I	₽	30	1	Heart of Hydra	8	39	5	41	2	44
1	58	51		Regulus, Lion's Heart	. 7	26	6	21	5	16
١	Ā	54		The Lion's Tail, Denab	8	42	7	54	7	7
ł	\$ 8	28	1	Virgin's Spike	12	46	9	3 %	6	36
١	84	58	1	Arcturas	10	47	10	30	10	1 2
1	8	12		Antares the Scorp. Heart		36		39	7-	48
I	5 8	46	2	Bright * of the Valture	17	38	16	3	9	b 27
l	g ğ	6	1	Fomelhaut	11	14	19	11	10	37
l	8 4	56	2	Head of Andromeda	10	42	10	10	3	50

THE brightest of the seven Stars is of the third magnitude, and hath 61 degrees of meridian altitude and in colour participates of the D and g.

The fixed Stars all rife, fouth, and fet, about four minutes fooner every night than they did the night before; this confidered, the exact time of rifing, fouthing, and fetting for any intermediate night, not herein noted, may be very eafily deduced from these Tables by inspection only.

To know the Time of rising, southing, and setting of any Star in his Table, for any day required, it is but considering how many hours and minutes that Star rises souths, or sets, either before or after the seven Stars on that day, and you will have your desire; observing that in this Table, a stands for after, and b for before.

ON THE

ECLIPSES of the SUN and MOON,

WITH OTHER

APPEARANCES IN THE HEAVENS, In the Year 1803,

Calsulated from New and Improved Astronomical Tables,

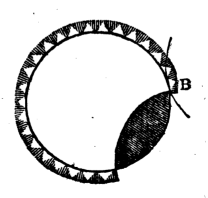
Founded on the Newtonian System of Gravitation.

Astronomy! hail, Science heav'nly born! Thy Schemes the Life affirt, the Mind adorn; Thy Aids the Heav'n's feal'd Volumes wide impart, And taught the Seaman first his useful Art; Gave changing Seasons their determin'd Space, And fix'd to Hours and Years their measur'd Race.

HERE will be two Eclipses of the Sun within the Limits of this Year; and as they fall about fix Months distance from each other, we must expect no Eclipse of the Moon, for the Reason given by the great Kepler, Epit. Astr. p. 881: Novilunia duo Centralibus propinqua. Ergo circumstantia Plenilunia illibata Eclipsis Lunæ toto Anno nullo; for which Reason also such Solar Eclipses are seldom visible in these Northern Regions; but however, at the second of these Eclipses the Moon is gone so far North of the Ecliptic Line as to exhibit to us a visible Eclipse of the Sun, and that too one of the largest that is usually seen under such Circumstances.

The first of these Eclipses happens on Menday, February the 21st, at 5 Min. past our 9 at Night, consequently invisible to all Europe, Africa, and Asia; but in the great Southern Pacific Ocean this will be a very great Eclipse.

even so that in Latitude 11 Degrees South, and 136 Degrees 15 Minutes West Longitude from London, the Sun will be both centrally and totally eclipsed, precisely at Noon-day; which Place falls on the Globe (viz. the Earth) near the Marquesas, a Group of Islands near the faid Southern Pacific Ocean, of which the most considerable are, St. Christiana and St. Pedro. Captain Cooke lay some Time at the first of these, in his second Voyage round the World, in 1774. Hence this Eclipse will be feen by the Inhabitants of the Marquesas, Society, and Friendly Islands. It will be a very great Eclipse at the Island of Otabeite, which was first discovered in 1767, by Captain Wallis, who called it George the Third's Island. The History of Omai, a Native of this Island, who was brought over to England, and carried back by Captain Cooke, in his last Voyage, is well known .- The second Eclipse will happen on Wednesday, August the 17th, at about a Quarter before 7 in the Morning, visible in this Kingdom, when about a fourth Part-of the Sun's Disk will be obscured; but more exactly according to the following Type and Calculations:



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The Moon makes the first Impression on the Sun's Disk, at 76 Degrees from Sun's Vertex on the right Hand, and the Eclipse will be observed to begin as at B. (see the Type) at 55 Min. past 5 o'clock in the Morning; the Middle, or Time of the greatest Obscyration will be at 42 Min. past 6; and the Moon quits the Sun near his lowermost Point, and the Eclipse ends at 31 Min. past 7, according to apparent Time at London. The Digits eclipsed will be 3° 12', and the whole Duration of the Eclipse I Hour 36 Min.

The foregoing Type is a Representation of the Appearance expected at London; and as to the Points of Contact, in respect to the vertical Circle, may tolerably serve the

whole Kingdom.

Other Appearances in the Heavens this Year, 1803.

THE most remarkable Appearances, Conjunctions, and Occultations of the Planets and fixed Stars are these following, which I have taken some Pains to exhibit to view, for the sake of such curious Persons as are surnished with

proper Telescopes to observe them.

On Thursday, March the 3d, the Moon eclipses Kappa Gemino, a Star of the 5th Magnitude, and visible, the Air being clear, as will the Rest following. The Immersion takes Place at 58 Min. past 5 o'Clock in the Evening; and the Emersion at 12 Min. past 7, apparent Time, at London.

On Saturday, April the 2d, the Moon eslipses another Star of the 5th Magnitude in Leo; Immersion 2 Min. past 7 o'Clock in the Evening, and Emersion at 46 Min. past

7, apparent Time at London.

On Monday, O.S. the 3 rst, the Moon eclipses the Star Eta in the Constellation of the Pleiades, which is of the third Magnitude; the Immersion will be at 49 Min. past 5 o'Clock in the Evening, and the Emersion will be at 37 Min. past 6, apparent Time at London. The Moon will eclipse others of the seven Stars at the same Time, namely, Stars belonging to the same Constellation.

Conjuntions

Conjunctions of the Planets, worthy of Remark.

On Sept. the 6th, the Planet Mars comes to a Conjunction with the Georgium Sidus, one of the new-discovered Planets, when the difference of their Latitudes will be only 14 Min. of a Degree; the Georgium Sidus being more - North, they set that Evening at 26 Min. past 7 o'Clock.

On the 13th of Sept. Mercury comes to a Conjunction with Jupiter, at which Time the Difference of their Latitudes will be about two Degrees, that of Mercury being

foutherly; they fet foon after 7 in the Evening.

On the 15th of Sept. the Planet Jupiter will come in Conjunction with the Georgium Sidus, when the Difference of their Latitudes will be about 28 Min. of a Degree, Jupiter being more to the North; Jupiter will fet about 7

in the Evening.

On the 19th of Sept. Mercury comes to a Conjunction with Mars, when the Difference of their Latitudes will be near 2 Degrees, Mercury being more fouth. They pass the Meridian at 1 Hour 28 Min. and set at 54 Min. past 6 at Night, Mercury being near his greatest Elongation from the Sun; therefore, if the Air be clear, will sooner be observed, as he generally is hid in the solar Blaze!

Note, the two great superior Planets, JUPITER and SATURN, are now separating very fast from their Conjunction, as seen from the Earth; which Conjunction takes Place but once in 20 Years. During the Spring of this Year, they will make a fine Appearance in the Heavens; but Jupiter will now have got past Saturn, and gone to the East of him, which any common Observer may easily see with the naked Rye. In the Month of March, they come to an Opposition to the Sun (as seen from the Earth); a little before which, and for some Time after, they will be in the best Situation to be viewed with a Telescope. There is now approaching, a great Eclipse of the Sun, wishbis in England another Year.

METEOROLOGICAL OBSERVATIONS, &c.

Remarks on the Weather in 1801.

ANUARY was a very mild Month, and Vegetation forward; yet the 26th was a very cold Day. FEB, the Middle of the Month was frosty, and the 13th and 14th Days the coldest in the Year; the rest of the Month was mild, with but little Rain .- MARCH was fo mild and fine, that by my Journal of the Weather, I fee the Thermometer was never so low as the Point of freezing. The Mornings in APRIL were cold, but much warmer as the Day got up, for it was no unusual Thing to see the Thermometer in the Shade often 14 or 15 Degrees, or more, higher in the Afternoon than it was in the Morning; the last Week of the Month was very clear, with Wind East, and the Barometer very high, -In MAY nothing much remarkable.—The 9th, 10th and 29th Days of June were very hot, almost as any in the whole Year: but on the 13th the Air altered very cold; and on the 30th there was a violent Hurricane or Whirlwind. accompanied with Lightning and Thunder, and much Rain .- In July there was a good deal of Rain, and on the 16th and 17th violent Storms of Thunder, Lightning, and Hail, which was just after the Conjunction of Saturn and Mars in Leo: The 22d was the hottest Day of the Year. - August, Rain at the Beginning, but a very fine Month afterwards, and the Harvest was well got in; on the 3d the Wind veered to the N. E. with much Rain, the Barometer high, and kept rifing all the Day; and notwithstanding the Wind shifted back again, the Mercury kept advancing in the Tube, a pleasing Sight to a Farmer, as it implied a Continuance of fine Weather to follow, which accordingly happened. Here are my Maxims, namely, "In wet Weather, if the Quickfilver rifes high, and it continues to rain two or three Days after ite rising, if it fall not again during

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that Time, expect a Continuance of fair Weather to follow."-SEPT. nothing particular .- Oct. the 10th at Night a violent Storm of Thunder and Lightning; 'the Lightning was very incessant .- Nov. Rain and Wind at the Beginning, and even during the Month, much Rain and Snow .- DEC. This was in general a cold Month; ver on the 5th Day, the Air was warm and moult, the Season of the Year considered. I mean this Almanack. as to the Weather, &c. to be classed with a good Weather Glass, for the Use of the Farmer, Grazier, and other Husbandmen, as well as for the Use of the Curious: but those Weather Glasses hawked about the Country, are generally worth but little. I caution my Readers also against a counterfeit Moore's Almanack, or any other Pamphlet under the Name of Moore; for I do assure my Readers, I have no Hand in any other. Something of this Kind was handed about the Country last Year (1801). about a Comet, but it was an Imposition upon the Publica

Judicium Astrologicum pro Anno 1803.

Or, An Afrological Judgment for the whole Year, from the Influx and Influences of the Planets (as second Causes under God) with respect to Mundane Affairs.

Courteous Reader.

You may remember, that for several Years past, I mentioned that there appeared a Concurrence of Astral and Prophetical Signs of some notable Alterations and Mutations that were to take Place in the World, even in Europe; and that it was the Opinion of many wise and judicious Men, who have studied the Revelations of St. John, &c. that some great Revolution was near Manifestation, and that the Accomplishment of several Scripture Prophecies

Prophecies was at Hand. The French Revolution has now produced such astonishing Effects, that it may be confidered as one of the most extraordinary Events that have been recorded in the Annals of Mankind. not been merely a Revolution in their Government, but their Manners and religious Professions have been much changed, and their Example feems to have had (and still is likely to have) an Influence on all the furrounding Nations. The World at large took an Interest in the Affairs of the Republic of France, so that the Rulers of the Earth combined together, and led unnumbered Hofts against them: but those Enthusiasts have now driven them from their threatened and invaded Country, and have enlarged its Borders; and Tracts of Spain, Italy, and Germany, have fallen into the Hands of the Republicans; and by their Help and Example, the Governments of Holland and some other Places also, have been changed or overturned; and it is yet out of the Reach of Human Wisdom to ascertain the End of those wonderful Events. Though Rome yet standeth, and Popery has spread wide, yet their wickedness is disclosed, and their Credit is much abated, and the Time is fast drawing on, when it shall utterly fall. It has already fallen in the Credit and Estimation of her Doctrine: It shall fall in Wealth and Riches; it shall fall in Power and Authority. And in all these it has begun to fall, and it will continue so to do; for as it did not rife up all at once, it cannot be expected to fall all at once, but by Degrees. The decrepid Age of the Papacy is at Hand : The present Scene of Affairs in Europe, particularly in France, and the Distrust that all Men begin to have for Prieftly Tyranny, are all strong Presumptions that the Papacy will decline and go down, and that pretty rapidly, as will foon appear from Protestantism gaining Ground, by being tolerated every where in the French Republic, and the Restoration of the Christian Sabhath, notwithstanding the present Adoption of Roman Casholicism refined, as the Religion of the Majority of the French People!-The Hely Ghost hath often and plainly affirmed the Downfall of Rome! That certainly is true, and there is no Doubt to be made of it; `for

for what is more plain than to say, Rome is fallen—it shall fall—it shall go into Pordition—it shall fall to Destruction—it shall be burnt with Fire—it shall be made desolate and naked, and without Inhabitants.—Vide Rev. Chap. 14. 17, and 18. These Places must be understood of Rome Papal, and the Romish Power. But to retura, WE NOW HAIL THE RETURN OF PEACE INTO THESE REALMS, which took place rather suddenly, and sooner than was expected by most People. I rejoiced at it; I wish it may continue, and that for ever—but there is Reason to sear.

It now appears, that from France we have gained nothing: To France, it feems we have yielded every Thing. Thus, for the present, has closed the long, the obstinate, the sanguinary Conside. France has obtained not only every Object for which she engaged in the War, but Objects which the most ambitious of her Menarchs never could, and which the most ambitious of her Statesmen scarcely ever hoped to obtain. All this we intimated and foretold in our preceding Almanacks, which has now actually too much been fulfilled. In my last, I represented the political State of England and France, by two Armies in Battalia, between which was a Globe with the Picture of a Bull upon it, which (besides fomething more) represented the two Countries in an armed Position, looking with a jealous Eye upon each other. Now, while - was quietly passing between the hostile Hosts (which was an armed Truce) what turned out? Why, the French Fleets with Troops on board, failed from Home, and crossed the Atlantic, bending their Course towards ST. Domingo, in the West Indies, with the bloody Flag flying! I now baken to present my Readers with another HIEROGLYPHIC, alluding to these Times, which are wonderful in the Eves of all Mankind.

MOORE, 1803.

THE HIEROGLYPHIC.



Of the Winter Quarter.

THE Brumal Ingress, or Winter Quarter, begins, according to Astronomical Computation, on Wednesday the 22d Day of December, 1802, at 51 Minutes paft 11 O'Clock in the Forenoon, for then the Sun enters the tropical Sign Capricorn, and the Days with us are at the shortest. This Quarter, though with us accounted the last, yet, by Numa Pompilius, the Roman, was accounted the first, and for this Reason, because the Sun then begins to turn towards us; and as nearly the whole of it falls in the new Year, we for that Reason begin with it first also. At the Moment of this Ingress, 25 Deg. of & srife in the East, and 28 Deg. of f are on the Med. Coli. Now the Sun is in an 8 of Mars from Cardinal Signs, & retrogade and in his Fall, from whence the o is hastening to a . Aspect of u, all from Angles and Cardinal Signs; 2, by a retrogade Motion, falle

falls back upon the O, and comes to a &, as seen from the earth, in about mine Days. The D is applying to a * Aspect of 1, and next to a of b, from 2 and 17. Thus stands the Face of the Heavens, which is by no Means very favourable or promising to some Countries, especially as the baneful Effects of the great Conjunction of Jupiter and Saturn are now operating, and have been so for a long Time past, even from the Time of their platique Aspect; which, amongst other Things, denoted pestilential and contagious Distempers, such as the Scarlet Fever, putrid fore Throat, and the like, which have been but too severely felt in divers Parts of this Kingdom, so as to be almost universal, which I intimated in my last, p. 45; also great Inundations of Waters, which, happily for this Country was not felt here; but in the last Autumn was dreadfully so in Italy. France, and Germany, &c. And as to War, cruel War! happy for us that it is, at the writing of this, removed from our Coasts; but dreadful to relate it has fince raged with all its Horrors, in the Island of St. Domingo, in the West Indies; the Plague also breaking out in Turkey, with other Difasters to that ill-fated Country. These Planets, my Readers may observe, were seen very plainly together, and in Conjunction of Cor Leonis, (a fixed Star of a red Appearance, of the Nature of the Planet Mars) all the last Spring, and part of the Summer following:

So Jove decrees, refisies Lord of all!

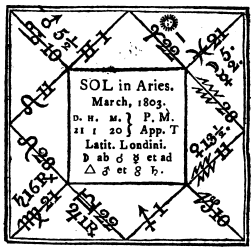
At whose Command whole Empires rise or fall;

He shakes the seeble Pomp of human Trust,

And Towns and Armies humbles ship Dust.

Some of the European Powers are fill strangely possessed with many Fears and Jealousies, and some Breach of Leagues and Friendships and unhappy Controverses are likely to break out: I hope our Country may be free:—But I must hasten to

The Spring Quarter.



THIS Quarter takes its Beginning on Menday the 21 ft Day of March, at 20 Minutes past 1 o'Clock in the Afternoon, at which Time the Configurations of the planetary Orbs will be as above, which is the grand Radix of the Year's Revolution, or Sun's Ingress into Aries. Here the San is in a direct 8 of 4, as he was of h a few Days before, and in 9 Days more comes to a 11 Aspect of &, from Cardinal Signs; and here also we must look to the late Conjunction of Jupiter and Saturn in the earthly Triplicity, as the Foundation for our aftrologicalas well as cabaliftical Judgment of mundane Affairs, which are to be pursued until the next Conjunction of these Planets in 1821, which will take place then in Aries, the Ascendant of England; therefore the Effects of this Conjunction will not terminate in less than twenty Years! This feems to be a very eminent and active lagress, and there will be very eminent and active Doings; perhaps some sudden and unexpected Divisions may happen

pen amongst the Powers and Rulers of the Earth. The World is now possessed with many Doubts and Fears, in which Holland, Prussia, and the French Republic are concerned; neither will Spain and Italy come off Scotfree, nor yet the Turkish Empire. Great Murmurings and Discontent of the common People at the Actions of their Superiors: Many Places will yet be made sensible of the Malevolence of the planetary Energy in this and fome succeeding Years. These are cautionary Admonitions to England, to beware of impending Dangers both from public and private Enemies. I expect Calamities and Missortunes to some Countries by Storm, Tempelts, Earthquakes, and Inundations, epidemical Sickness, and the like. I hope and wish that our honourable City of LONDON may triumph in Peace, Health, and a flourishing Trade. O England! England! thy impoverished Cities and Towns, after some Years, shall (I have Reason to hope) flourish again and again; therefore let us not despair. I wish all discreet Persons to be cautious of their Health, because the Weather is likely to be very mutable, and change from warm to cold on a fudden, which may much distemper Nature, the Air generally inclining to Distempers more than ordinary.

Of the Summer Quarter.

THIS Estival Quarter begins on Wednesday the 22d Day of June, 2 Min. past 11 in the Forenoon, when 17 Deg. of Gemini are on the Medium Coeli, and 20 Deg. of Virgo transit the Oriental Angle; Mercury, Almuton thereof in the 10th in * to h; the Moon in a in the 11th; ab. * 2, ad. d of Mars. The two Superiors 4 and h are on or near the Cusp of the Ascendant in 12, a human Sign and of the earthly Triplicity, and within 12 Degrees of each other. These are more amicable and happy Positions, and promise Felicity to the English Nation in particular, and portend Men's Minds to Peace and Amity; whence we may expect that many long-continued Breaches and Divisions are now friendly adjusted, &c. But not so to every Nation, for Virgo is the Ascendant

Ascendant of Paris, and some other Parts of France; therefore expect some Disturbances there. I fear some contagious Distemper may break out amongst the horned Cattle in foreign Parts. I hope Precaution will be taken that it is not brought into this Nation, should that be the Case, or any other contagious Sickness. But to sum up all, though there is no Felicity to be expected in this World without Alloy, the Contingencies of this Quarter will, in all Probability, be more salubrious than either of the two preceding Quarters, and the Produce of the Earth, I hope, plenteous, though the Sword should not be sheathed every where.

Of the Autumnal Quarter.

THIS Quarter begins, this Year, on Saturday, 24th September, 10 Minutes before one o'Clock in the Morning, when 14 Degrees of or are on the Mid-Heaven, and 6 Deg. of 3 possess the Oriental Angle. The Planets are all sub Terra; h and 2 in 6 in 12 in the 3d, 3 and 2 in 6 in 12 in the 4th, or lower Angle of the Figure. The D ab. 2 et 1 h, et * of 2 and 3, and thence advac, of 12. Thus stands the Face of the Heavens at this Ingress. Things are carrying on with great Subtilty and Crast in the different Courts of Europe; some Animosities may break out amongst them, and perhaps in America too. The 6 of 8 and 2 gives Reason to fear the Highways will be much insested by Thieves; much robbing, thieving, and stealing all over the Kingdom.

Let us implore Heav'n's providential Hand, Which bath so eminently preserv'd this Land From foreign Foes, and from domestic Jars, From Irish Rebels, and from civil Wars; Let every Subject, in his proper Station, 'Promote the Peace and Interest of the Nation.

FINIS.

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