Plman

VOX STELLARUM;

0

A LOYAL

ALMANACK

FOR THE YEAR OF HUMAN REDEMPTION

1831.



BEING THE THIRD AFTER BISSEXTILE; AND THE SECOND OF THE REIGN OF HIS PRESENT MAJESTY:

CONTAINING,
AMONGST A GREAT VARIETY OF USEFUL MATTER

THE RISING AND SETTING OF THE SUN AND MOON; THE MOON'S CHANGES, SOUTHING, AND AGE;

THE EQUATION OF TIME FOR SETTING CLOCKS AND WATCHES; THE RISING AND SETTING OF THE PLANETS; THE ELEMENTS OF THEIR ORBITS; OCCULTATIONS; MUTUAL ASPECTS, ETC.

AND

A correct Tide Table.

ALSO,

A TABLE OF TERMS AND THEIR RETURNS;

AND A USEFUL CHRONOLOGY OF EVENTS.

TO WHICH ARE ADDED,

AN ACCOUNT OF THE ECLIPSES,

WITH ASTROLOGICAL OBSERVATIONS ON THE FOUR QUARTERS OF THE YEAR; AND AN ANNUAL

HIEROGLYPHIC ADAPTED TO THE TIMES.

By FRANCIS MOORE, Physician

LONDON

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PRICE TWO SHILLINGS AND THREE-PENCE STITCHED.

2 JANUARY XXXI Days.

HAIL, Readers, all! my Message I renew,
And, postman-like, come from the Stars to you;
When in their conversation I have been,
I'll let you know what I have heard and seen,
And in consulting the erratic Stars,
Observe who smiles us Peace, who frowns us Wars.

M	W	Fasts and	0	D '6	D's	Drises	Mutual Asp.
D	D	Festivals.	18	Signs.	A	& sets	& Weather.
1	S	Circumcision		back	17	7 a 49	Cloudy at
2	B	2 S. aft. Christ.	11	bowels	18	8 5	the begin-
3	M	2 S. aft. Christ. h rises 8 11 aft.	12	and	19	10 5	ning, and
4	Tù	4 sets 5 3 aft.	13	belly	20	11 10	perhaps
5	W			reins	21	morn.	rain.
6			15	loins	22	0 14	1 0 3 9
7	F S	[OldChr.	16	Scor-	23	1 17	7
8	S	Lucian Hil. 1 ret.	17	pio	24	2 20	Fair and
9	B	1 S. aft. Epiph.	18	domin.	25	3 21	fnoctre
10	M	Plough Mond.	20	hips	26		frosty.
		Hil. Term beg.	21	thighs	27	5 19	१ ५ ३ म
12	W	♀sets 4 27 aft.	22	knees	28	6 15	₹ elong. max.
		Hil. Cam. T. beg.	23	and	29	7 4	694
14	F	Oxf. Term beg.	24	hams	N	sets	□⊙ 8
15	S	D. of Glouc. b.	Hil	.2 ret.	1	5 a. 50	
16	В	2 S. aft. Epiph.	26	ancles	2	/	Rather un-
17	M	h rises 7 6 aft.	27	feet	3	8 10	settled wea-
18	Τυ	Prisca. O.12th d.		toes	4		ther from
19	W	21 sets 4 15 aft.	29	head	5	10 46	about this
20	Тн	Fabian.	***	face	6	morn.	6 ⊙ 24
21	F	Agnes	1	neek	7		time to the
22	S	Vincent	2	throat	8	1 17	१ ८० म
23	В	3 S. aft. Epiph.	3	arms	9	2 33	9 इ म
24		J St Cart - Pripar	4	should.	10	3 46	end.
	Τù	Conv. St. Paul	5	breast	11	4 53	Ahð
26		[3 ret.		-	12	5 55	d inf. ⊙ §
	Тн	D. of Suss. born		stom.	13	6 47	
28	F	2 sets 5 13 aft.		heart	F	rises	
29	S	8 sets 4 24 aft.			15	6 a. 25	□ÿð
30.	B	Sept. S. K. Chas.			16	7 34	
	M	Hil.T. ends. Mar	t.	belly	17	8 43	२ र द : २ ⊙ मे
	-						-

The 2 day, at $11\frac{1}{8}$ morn. Saturn The 14 day, at $11\frac{1}{8}$ morn. Jupiter The 14 day, at $1\frac{1}{2}$ aftern. Venus The 15 day, at $1\frac{1}{2}$ aftern. Mercury The 21 day, at 2 morn. Mars The 20 day, at $6\frac{1}{8}$ aftern. Saturn

is in 5 with the Moon.

_		Th	e	29	da	y, at	
M D	Si	un ses.	S	un etş.	M So	Ioon outh.	
1	8	5	3	55	2	m 17	ľ
В	8		3	56			1
3	8 8 8 8	3	ગ	57	3 4 5 6 6	55	
4	8	2	3	57 58	4	42	
5	8	1	3 3 3	5 9	5	25	
6	8	1	3	5 9	6	25 8	
7	8	0	4	0	6	50	1
8	7	59	4	1	7	33	1
В	7	59		1	8	17	1
10	7	58	4	2	8 9 9	3	1
11	7	57	4	3	9	50	-
12	7	55	4	- 5	10	39	
13	7	54	4	-6	11	29	
14	7	53	1	7	0	a 20	t
15	7	51	4	9	1	11	t
В	7	50	4	10	2	0	t
B 17	7	49	4	11	2	50	
18	7	48	+	12	3	40	t
19	7	47	4	13	4	30	
20	7	46	1	14	5	20	-
21	7	44	4	16	6	12	1
22	7	43	4	17	7	5	
В	7	42	4	18	8	1	•
24 25	7	40	4	20	8	5 9	
25	7	39	4	21	9	57	1
26	7	38	4	22	10	55	
27	7	36	4	24	11	51	
28 29 B 31	7	36. 35. 33.	+	25	me	57 55 51 orn.	3 h
29	7	33	1	27	U	45 36 24	ł
В	7	31	4	29	1	36	1
31	7	30	1	30	2	24	

MONTHLY OBSERVATIONS.

THE depth of Rain which fell at Epping, in Jan. 1829, was 698 of an Inch; and at High Wycombe, for the same period, 1.081 Inch.

LAST QUAR. 5d. 10h. 54m. aftern.

Judging from stellar influence, as regards the pluvial state of our atmosphere, we may expect Rain or Snow about the 5th, 12th, 18th, 23d, 26th and 30th of this Month.

At the top of this column are given NEW MOON, 14d. 1 h. 36m. morn. the Depths of Rain for each Month of the Year 1829, as it was taken with proper instruments, at the abovementioned places, viz. Epping in Essex, and High Wycombe in Buckinghamshire.

FIRST QUAR. 21d. 7h.29m. morn.

Although the science of Meteorology may be said to be in its infancy, yet the labours of *Howard* and *Daniell* have done much in promoting an inquiry into this interesting and useful

FULL MOON, 28d. 2h. 33m. morn.

branch of knowledge; and our monthly results have also their use.

4 FEBRUARY XXVIII Days.

THE Stars this month do now oppose each other; We also find they join as oft together: What they intend, let Jove himself relate, Who in his hands doth keep the Keys of Fate. Great Causes ever move Events as great; This is no month to fight; but 'tis to treat.

_	ì				1			
M	W	Fasts and	0	D's	D's) ris	es	Mutual Asp.
	D	Festivals.	·**	Signs.	A	8,50	te	& Weather
-			***		4	ee se	10.	
			0		d	h	m	
,	Ti	Lricos r == oft		reins	18			Some snow
1	337	h rises 5 57 aft.						
2	1)	Purification.	13		19			or cold rain,
	IH	Blaise.		loins	20	11	58	and at times
4	F	4rises 6 57 mo.	15	Scorpio	21	moi	m.	frosty;
5	S	Agatha	16	domin.	22	1	1	
6	B	Sexages. Sund.		hips	23	2	1	845
7	M	& sets o 23 mo.	18	and	24	3		\square stationary.
8	Tu	2 sets 5 46 aft.	19	thighs	25		56	
q	W		20	knees	26		49	the latter is
10	Tin	§ rises 6 o mo.	21	hams	27			
11		* ******		legs	28	6	18	likely to
		Day incr. 1 52		ancles	N	se	ts	□ЗН
1 '2	B	Quinquag. Sun.		feet	1			⊙eclips. inv.
11	11	Valen. Old Can.d.	25	toes	2		14	
15	Ti	Shrove Tuesday		head	3		29	prevail for
16	W	Ash Wednesday	1	and	4			some days.
		Cam. Ter. div. m.		face	5		3	
	F	Cam. 1er. ato.m.		neck	6		-	00%
		h sets 7 12 mo.		throat	7	1	20	* 8 2
100	R	Sun. in Lent	1	arms	8	1		
			1 -	should.		1	34 42	
1		4 rises 6 1 mo.			10		42	A remission
22	10	& sets 0 17 mo.		breast		10		
123	3 11	Ember Week	1 4	stom.	11		3 9	
24	HI.	St. Matthias. D.	5	heart	1 2	1 0		of cold, but
25	F	[Cam. b.	(back	13		1	
126	$S \mid S$	2 sets 6 46 aft.	17	bowels	F		es	९ व म
2"	B	2 Sun. in Lent	8	Belly	15	6 a	1 25	mostly fair.
		g rises 5 52 mo	9	reins	16	7	32	mostry rair.
-		PITER 4 will be an Ev			Jai	n. 20	; the	en a Morn. Star
1		4 40 6	1	T	C			al of the sone

The 10 day, at 6 aftern. Mercury The 11 day, at $6\frac{1}{3}$ morn. Jupiter The 13 day, at $5\frac{3}{4}$ aftern. Venus The 18 day, at - - noon. Mars The 25 day, at 11 aftern. Saturn

is in & with the Moon.

			. —	-			
M D	5.1	un	02 W	un ets		oon outh.	MONTHLY OBSERVATIONS.
	h	m	h	m	lı	m	,
1	7	28	4	3^{2}	3	m 9	The depth of Rain which fell at Ep-
2	7	27	4	33	3	54	ping, in February 1829, was 1.182
3	7	25	4	35	4	37	Inch; and at High Wycombe, for the
4		23	1	37	5	20	LAST QUAR. 4d. 8h. 13m. aftern.
5	7	21	1	39	6	4	
В	7	19	1	41	6	49	same period, 1.419 Inch. Rain, Snow or Sleet, more or less in
7	7	17	+	43		36	quantity, may be expected about the
8	7	16	4	44	8	24	4th, 7th, 17th and 23d days of this
9	7	14	+	46	9	14	Month. The 8 O h may be termed
10	7	12	+	48	10	5	apertio portarum, in aspect, and house,
11	7	10	4	50	10	5 6	but not so in longitude; hence but
12	10	8	+	5^2	11	48	NEW MOON, 12d. 4h. 59m. aftern.
В	7	7	+	53	0	a 40	little Rain.
14	7	5		55	1	31	
15		3	4	57	2	22	Obscrvations and Predictions relating to
16	14.	1	4	59	3	14	Mundane Affairs.
17	6	59		1	4	5	-
18		57		3	-1	59	LOOK, courteous Readers, at my
19	5	55		5	5	54	FIRST QUAR. 19d. 2h. 59m. aftern.
В		5 3		7		51	remarks for June last year, and at
51		5^{1}	1-	9	7	48	those, page 47, beginning the Summer
22		49		11	8	45	quarter. Ye need not now ask your-
23		48		12.	9	40	selves what was the "unwelcome
24		46	1 '	14		34	news," for which I bade you " pre-
25		44		16.	11	2 6	pare;" nor which were the "crowned
26 D			1.,	18		orn.	FULL MOON, 26d. 4h. 50m. aftern.
B		40		20	0	15	heads"
28	0	38	5	22	1	2	

MARCH XXXI Days.

6

THE slippery paths of Greatness often prove A scourge to such as do Ambition love. There's none exempt from the decrees of Fate, From the poor Peasant to the Royal seat. A great Man bows; 'tis prudence to do so; He whom the Fates do drive, can't chuse but go.

	,		1		1	ľ		,
	IL	a doto dire	0		D's	D ri	ises	Mutual Asp.
D	D	Festivals.	X	Signs.	A	& s	ets	& Weather,
1	Tir	David	10	and	17	8 8	3 30	
2		Chad	L .	loins	18		44	
3		h sets 6 25 mo.	1	Scorp.	1	10	48	
4		1 rises 5 25 mo.		domin.	20		50	🌣 in aphelio.
5		sets o 14 mo		hips	21	mo	rn.	Fine wea-
6	В	3 S. in Lent		and	22	0	50	ther for the
7	M	Perpetua.	16	thighs	23	1		season.
8	Tu	2 sets 7 20 aft.		knees	24	2	42	□ ₹ ¾
		ğ rises 5 54 mo.		hams	25		31	
10	Th			legs	26		15	ロまり
11			20		27			Still fair.
	S	Gregory, Martyr	21	ancles	28		2 9	* 7. 9
13		Midlent Sunday	22	teet	29		0	* 5 Å
	М			toes	N			
	Τυ			head	1	7 8	1 34	Frosty
16		0/ D / 17	, .	face	2		04	
	IH D	St. Patrick		neck		10		mornings,
18		Edw. K. W. Sax.		arms	4	11 mo	29	followed
19				should.	5		41	
20	13	Sun.inLent. Ds Bened. Cumb.b.			7	1		
20	Te	h sets 5 13 mo.	1	stom.	8		43	by rain.
22	W	4 rises 4 25 mo.	2		9			ў max. dec. S.
2.1	Ta	\$ sets 0 11 mo.	3	back	10		-8	
25	F	Lady Day. Cam.	T	ends	11	4	42	16 1
26	S	Oxf. T. ends.	5	and	12	5	10	
27	B	Palm Sunday	6	belly	13		36	Mostly fair,
	M	2 sets 8 31 aft.			F	ris	es	near the
29	Tu	ğ rises 5 38 mo.	8	loins	15	7 8	37	end of the
30	W		9	Scor-	16		43	month.
		Maund. Thurs.	10	pio	17	9	47	*⊙\$
-								

The 11 day, at $2\frac{1}{4}$ morn. Jupiter The 12 day, at $4\frac{1}{2}$ aftern. Mercury The 15 day, at 6 aftern. Venus The 18 day, at $11\frac{1}{3}$ aftern. Mars The 25 day, at $2\frac{1}{2}$ morn. Saturn

is in 3 with the Moon.

		un ses		un		MONTHLY OBSERVATIONS.
3 4 5 B	666666666	36 34 32 30 28 26 24 22	5 5 5 5 5 5 5	38	1 m 47 2 32 3 16 4 0 4 45 5 31 6 18 7 0	ping, in March 1829, was '458 of an Inch; and at High Wycombe, for the same period, '575 of an Inch. Rain or sleet on the 2d, 18th, 22d LAST QUAR. 6d. 5h. 11 m. 2ftern. and 25th days of this Month.
10 11 12 12 14 14 16 17 18 16 16 17 18 16 16 17	6666666666555	58 56	5 5 5 5 5 5 5 5 6 6 6	40 42 44 46 48 50 52 54 56 58 0 2	11 24 0 a 17 1 10 2 4 2 59 3 55 4 52 5 49 6 46	heads" that would be "greatly distressed." GEO. IV. died in June 1830! and in August Charles X. abdicated. George's reign, though short, was NEW MOON, 14d. 5h. 40m. morn. splendid and honourable. It was the reign of peace, external and internal. Party virulence was greatly abated, useful and practical knowledge were encouraged and made great advance; FIRST QU. 20d. 10h. 17m. afternand most, if not all, of the acts of his
25 26 B 28 29 30	100	44 42 40 38	66666666	8 10	8 36 9 28 10 17 11 4 11 49 morn. 0 34 1 18	of the times. And now we say, God bless his successor, King William IV. May he have wise, and honest, and thoughtful ministers! May they, as far as possible, diminish the burdens of FULL MOON, 28d, 8h. 22m. more, the People. In reforming what needs

VENUS thwarts Jove, and so doth Saturn too, But smiles on Sal and Mars!—What's here to do? Apollo holds my pen, lest I should tell; 'Ill only say thus much, all is not well. And I could wish my Friends, in Peace or War, Never presume to trust their Foes too far.

М	W	Fasts and	0	D's	D's	D rises	Mutual Asp.
D	D	Festivals.	Y	Signs.	A	& sets.	& Weather.
1	F	Good Friday	11	domin.	18	10 a 48	Indications
2		_	12	hips	19	11 47	of rain.
3	В	Easter DayRichd	13	thighs	20	niorn.	Qin Ω, * 3 \$
4	M	Easter Monday	14	knees	21	0 43	
5	Tu	Easter Tu. St. An	nb.	and	22	1 33	d sup. 5 * 2 ₺
6	W	Old Lady-day	16	hams	23		
7 8	TH	5 sets 4. 14 mo.	17	legs	24		Frequent
8		4 rises 3 35 mo.	18	ancles	25	3 35	○오십,□ ○십
9	S	sets o 6 mo.	19	feet	26		and hasty
10	کا	1st, or Low Sun			27	4 36	Δήδ
11	M	2 sets 9 19 aft.	21	head	28	5 4	1 24 9
12	Tu	\$ sets 7 27 aft.	Ea	st. 1 ret.	N	sets	showers.
13	W	Oxf. & Camb. T.	23	neck	1	7 a 56	A43
14	Th	[beg.	24	throat	2		A growing
15	F	Easter Term beg.	25	arms	3	10 36	∆⊙ b
	S			should.	4	11 47	ğ in perihelio.
		2 Sun, af. Easter			5		口户专
	M		1	stom.	6	1 1	time.
19	Tu			heart	7	1 37	
20	W	Iz sets 3 25 mo.		and	8	- 3	
21	Ti	4 rises 2 51 mo.	1		9	2 53	
		& sets 11 57 aft.		bowels	10		Now more
23		St. George		belly	11	3 49	fair & plea-
24	13	3 Sun. af. Easter	4	reins	12		sant, even to
		St. Mark. Ds.Glo	0.0	and	13		* 1, 8
	Tu			loins	14		ÿ max. dec. N.
27	W	2 2		Scorp.	F		□ ₽ Å
28	TH	2 sets 10 16 aft.		domin.	16		h stationary.
		East. T. 3 ret.		hips	17	9 47	the end.
30	S	y sets 9 28 aft.	9	and	18	10 43	
	1			1	1	1	

The 7 day, at midnight, Jupiter The 13 day, at 5 morn. Mercury The 14 day, at $2\frac{1}{2}$ aftern. Venus The 16 day, at -- noon, Mars The 21 day, at $6\frac{1}{2}$ morn. Saturn.

is in 6 with the Moon.

					Mod		MONTHLY OBSERVATIONS.
1	5	34	6	26	2 m	47	The depth of Rain which fell at Ep-
	5	32	6	28	3	32	ping, in April 1829, was 4.862 Inches;
В		30	6	30	_	19	and at High Wycombe, for the same
		20	6	31	5	7	period, 4.456 Inches.
	5	27		33		56	LAST QUAR. 5 d. 3 m. past noon.
	5	25			6	46	
	5	23	6	35		36	Rain may be expected about the 5th,
1 %	5	23		37	7 8		9th, 11th, 18th & 27th of this Month.
0	5			39		27 18	
19	5	19	6	41	9	10	Look to my observations on the
В				43			Winter and Spring Quarters, and pon-
11	3	15		45		3	NEW MOON, 12d. 4h. om. after.
12	1-	13		47	11	57	· · · · · · · · · · · · · · · · · · ·
13	1 -	11		49	o a	- 1	der well the Type.
14		9	6	51	1	50	Compare what was said in April of
15		7	0	53		49	my last Year's Almanack, about the
16		5	C	55		49	Jews, with Mr. R. Grant's motion in
R	5	3	0	57		48	the House of Commons, the same month. Watch the progress of the pub-
18		1	6	59	0	46	1 7 7
19	1 .	59		1		41	FIRST QUAR. 19d. 6h. 28m. morn.
20	1	58		2		33	lic mind, and wait the event.
21	1 .	56		4		22	Greece will become, but not yet,
22	1.	54	1	6		9	"as the sword of a mighty man."
23		53		7		55	Prince Leopold knew what he was
В	1 .	51		9		38	
25		49		11	11	22	honour. He remembers, I'll warrant him, what is said in the book of Daniel,
26	1	47		13		3	,
		45		15			FULL MOON, 27d. oh. 19m. morn.
		44		16		50	and knows that it is only when the
29	4	42	7	18	1	35	word is verified, "I am gone forth,"
30	4	40	7	20	2	21	that " Lo, the Prince of Grecia shall
				-			come."

THE Earth obeys, and so doth all it's crowd, When the Eternal Power speaks aloud: Great things approach, swift Time prepares the way, And to be done by Hands as great as they: Slowly they move, but certainly they come, As sure as Day before the rising Sun.

	W D		⊙ 8				Mutual Asp & Weather.
		4S. a.Ea. St.Phi			19	11 2 35	At the be-
	M				20		ginning a
		Inv. of Cross. 4 re			21	7	ऍ elong, max,
4	W	h sets 2 32 mo.	13	legs	22	1 3	
.5	Th	4 rises 2 3 mo.	14	ancles	23	1 40	் □⊙ मे
6	F	Jn.Evan.àP.Lat.	15	teet	24		fewfair days.
7	.2	8 sets 11 43 aft.	10	and	25		
8	Б	5, or Rogat. Sun. Easter T. ends	17	toes	26		449
9	TVI	Caster 1. enas	15	head	27		Showery, &
10	IU	9 sets 10 46 aft.	19	race	28	T	rather cool.
		\(\) sets \(9 \) 30 aft. Holy Thursd.		throat	29	4 00	□⊙4,*♀ħ
				arms	N		
13	r			should.	1 2	9 a 30	
14	2	S. aft. Ascens.			3	00	💆 stationary. Fair and
16	M	b sets 1 46 mo.	24	stom	4	morn.	□⊙♭
		Urises 1 19 mo.					warm.
		3 sets 11 28 aft.			5		H stationary.
				belly			
		9 s. 11 4 aft. 1 r		2	7 8	1 58	All animat-
21	S	Oxf. T. ends.		and	9		ed nature
22	В	WhitS. Prs. Hom			10		seems now
53	M	Whit M. Tr. T.b	eg	Scorpio	11		to partici-
24	Τυ	Whit Tuesday	2	domin.	12		pate
		Emb.W. Oxf.T.l			13		
26	Tir	Aug. Abp. Cant. C	am	T.d.n.	F		ර inf. ⊙ පූ
27	F	Ven. Bede. 2 ret.	5	and	15	8 a 39	in the genial
28	S	y sets 7 36 aft.	- 6	thighs	16	9 32	influence of
29	B	Trin. S. K. Ch.II	7	knees	17		the solar
30	M	[b. & rest.	8	hams	18	11 4	rays.
31	Tu		9	legs	19	11 41	8 5 8

The 5 day, at $3\frac{3}{4}$ aftern. Jupiter The 13 day, at $4\frac{1}{4}$ morn. Mercury The 14 day, at $9\frac{3}{4}$ morn. Venus The 15 day, at $2\frac{1}{4}$ morn. Mars The 18 day, at $1\frac{\pi}{3}$ aftern. Saturn.

is in & with the Moon.

Sur Moon MI Sun sets South. D B 4 38 7 3 m 9 24 36 7 35 7 44 337 5 4 31 7 7 4 B 4 38 10 124 197 o a 35 B 4 t 614 8 7 5^2 B 4 234 37 58 10 1 7 o morn. 27 3 59 8 1 0 3 1 $B \mid 3$ 4 1

31 3 54 8

6 3

MONTHLY OBSERVATIONS.

The depth of Rain which fell at Epping, in May 1829, was 595 of an Inch; and at High Wycombe, for the same period, 506 of an Inch.

LAST QUAR. 5d. 3h. 35m. morn.

Rain, more or less, about the 6th, 11th, 15th and 26th of this Month.

40 come." Who is "the rough goat?" 36 (Dan. viii. 21;) and where is the mor-

NEW MOON, 12d. oh. 1m. morn.

tal, whether prince or peasant, that dare attempt to pluck his beard?

38 Be not drawn aside, Courteous 36 Reader, by any of the new-fangled in-31 terpreters of prophecy, concerning the

FIRST QUAR. 18d. 4h. 13m. after.

coming of our Lord to reign on earth, 56 literally with his saints. This all a hum, 40 as they understand it. They have deladed themselves; and then, without 6 meaning harm, they draw aside others. Turn a deaf ear to them, and continue to think soberly on that awful and

FULL MOON, 26d. 4h. om. after.

mysterious subject.

When they speak positively about the unfulfilled parts of prophecy, catechize them a bit. Ask them, if they know

JUNE XXX Days.

12

Now Days grown long by Sol's reviving rays, Leaves grace the trees, and Light prolongs the days; With virgin beauties, Flora, chaste and fair, Pride of the Spring, perfumes the ambient air; And now thro' Cancer Phæbus takes his way, Contracts the Shades, and lengthens out the Day.

M D	W D		0	D's Signs.			Mutual Asp. & Weather.
1	W	Nicomede	10	and	20	morn	In general
		Corpus Christi	11	ancles	21	0 14	fair at the
3	F			feet	22	0 43	
4	S	h sets o 31 mo.			23		beginning.
5		1 S. aft. Trin. D.			24	00	
	1	3 ret. [Bonif.			25		
7		21 rises 11 52 aft			26	1 3	
	W			throat	27		
		7	ł.	arms	28 N	1000	Thunder
1		\$ r. 3 15 m. 4 ret.		breast	1		N stationery
				stom.	1		4 stationary.
12	D		1	heart			_
	Tu	Li. I cint chus.	i	back	4	000	
		b sets 11 43 aft.		bowels			flying about;
		24 rises 11 20 aft.		and	6	morn.	
		St. Alban		belly	7		the air
				reins	8		somewhat
	B		í	loins	9		1
20	M	Trs. Ed. K. W. S	28	Scor-	10	1	ğ eleng. max,
		Longest Day.		pio	11		cool for the
22	W		69	domin.	12	2 20	season.
23	Tii	2 sets 10 45 aft.		hips	13	2 50	8 र म
24	F	Nativ. J. Bapt. A	Iid	s.Day	14	3 25	
25			3	knees	F	rises	A fine grow-
		4 Sun. a.Tr. King			16	9 a 0	
		[Will. IV. acc.		hams	17	9 39	스 호 뷰
28	Tu	K.Will. IV. procl.	6	legs	-	10 12	ing time.
		St. Peter		ancles	-	10 43	
30	IH	3 rises 2 31 mo.	δ	feet	20	11 10	Thunder.

```
The
                     1 morn. Jupiter
         2 day, at
   The
                      1 4 morn. Mercury
         o day, at
                                                  is in d
   The 12 day, at
                     5 1 aftern. Mars
                                                with the
   The 13 day, at
                                 Venus
                    4\frac{1}{2} morn.
                                                  Moon.
  The 14 day, at - - midnight, Saturn
   The 29 day, at 7
                          morn. Jupiter.
M Sun Sun
               Moon
                        MONTHLY OBSERVATIONS.
               South.
Dirises sets
     548
            6 4m19
                          The depth of Rain which fell at Ep-
 13
     538
                       ping, in Jane 1829, was 2 676 Inches;
 23
               5
 33
     528
               5
                   55 LAST QUAR. 3d. 3h. 20m. after.
               6
     518
            9
                   441
                       and at High Wycombe, for the same
     508
B 3
           10
                   33
                       period, 3.6 Inches.
               8
 63
     498
                         Rain may belooked for about the 9th,
           11
                   24
   3
     48 8
           12
               9
                   18
                       12th, 20th, 24th & 29th of this Month.
   3
     48 8
           12 10
                    14
     478
                       know for certain what is meant by
 93
           13 11
                    13
     468
103
           14
               0 a 15
                       NEW MOON, 10d. 6h. 51m. morn.
113
     468
           14
               1
                   17
                       Antichrist, by the Man of Sin, the
     45 8
                   18
               \overline{2}
           15
                       Mark of the Beast, the Number of
133
     45 8
           15
               3
                   16
                       the Beast, by the abyss (falsely trans-
     44 8
143
           16
                   11
                       lated the bottomless pit,) the 24 elders,
    448
153
           16
               5
                    1
                       the two witnesses, the seals, the vials,
                       or the trumpets? Or, if they know
     448
           16
               5
163
                   49
     448
               6
173
           16
                   33 FIRST QUAR. 17d. 4h. om. morn.
    438
           17
               78
183
                   17
                       when the 1260 days begin, or when
   Longest dayat Lond. is 16h. 34 m. 4 sec.
В
     34 m. 4 sec.
                    0
                       they end? Whether they are really
               8
20
           refraction.
                   43
        Allowing 9 m. 16
                       days, or whether they mean years? It
21
               9
                       they acknowledge that they have not
              10
                       attained certainty on these points; and
22
                   12
                   58
                       if they have not deceived themselves.
23
              10
                       they must acknowledge that; then
24
              11
                   46
25
               morn.
                       FULL MOON, 25d. 7h. om. morn.
  3 438
           17
               0
                   34
                       what are their grounds for being so
    448
27
  3
           16
                   23
                       positive that the saints shall rise from
283
     448
           16
               2
                   12
                       their graves, and reign with Christ on
```

earth? I repeat it, 'tis all a hum. You

might as well believe that they will

448 16

3 0

3

15

293

30 3 45 8

SEE how the Spheres for ruffling jars are set, By Nature's laws, a crowd of Causes met. The when or what in mystic motion lies; Thus mighty Bodies from small seeds arise. Here's Wrath and Fury lodg'd (not understood) To wound the Wicked, and affright the Good.

-					1		1
	D W	Fasts and Festivals.	0 69				Mutual Asp. & Weather.
D	D	restivais.	99	Signs.	Z1	ce sets.	ce ir caviler.
1	F	h sets 10 39 aft.	9	toes	21	11 a 34	849
2	$ \mathbf{s} $			head	22	11 59	
3		5 S. af. Tr. Dog	11	face	23		
4	М	Tr.St.M. [days b.	12	neck	24	0 2;	is likely
5	Τυ	Oxf. Act. Ca. Com.	13	throat	25		* 🌣 🕏
6	W			arıns	26		to come in
7	Tit	Tho. à Becket	1.5	should.	27	2 (* > 5
8				breast	28		
9	-			stom.	N		with fair
10			17	heart	1	8 a 4	weather,
11	M			and	2		8311
12	Τυ	d sets 9 22 aft.	16	back	3		ğ in perihel.
13	W	2 sets 9 59 aft.	20	bowels	4		and which
14	Th	prises 3 13 aft.	21	belly	5	10 40	is expected
15	F	Swithin	22	reins	6	11	to continue
	S		23	loins	7		so for some
	1	7 S. aft. Trin.	24	Scor-	8	11 5	days.
		h sets 9 33 aft.	25	pio	9	morn.	
	Tu		26	domin.	10	0 1	B of sup. ⊙ \$
		Margaret	27	hips	11	0 4	Rather show-
21	TH	4 rises 8 48 aft.	28	thighs	12	1 20	ery, with thun-
		Magdalene	29	knees	13	1 5	3 in aphelio.
		& sets 8 52 aft.		and	14	2 4	834
24		8 S. aft. Trin.		hams	F	rises	der. Again
		St. James Ds.	2	legs	16	8 a 1	2 P in &
26	Tu	St. Anne [Cam.b	3	ancles	17	8 4	fair and
27	W	g sets 9 23 aft.	4	feet	18	9 1	hot, with
		§ sets 8 22 aft.	5	toes	19		8 इस
	F		6	head	20	10	lightning.
30	S	h sets 8 48 aft.	7	and	21	10 2	B & elong, max.
		9 S. aft. Trim.	7	face	22	10 5	
4.	-		, ,				

The 8 day, at 33 aftern. Mercury The 11 day, at $9\frac{1}{3}$ morn. Mars The 12 day, at 13 aftern. Saturn The 12 day, at 103 aftern. Venus The 26 day, at 8 morn. Jupiter

is in d with the Moon.

M Sun Sun South. 1 3 458 15 4m 35 2 3 458 15 5 23 B 3 468 14 6 12 4 3 478 13 7 36 6 3 488 12 8 52 73 498 11 9 51 83 498 11 10 52 93 508 10 11 34 B 3 518 9 0 a 54 11 3 528 8 1 51 123 538 7 2 45 133 548 6 3 35 143 558 5 4 23 153 568 4 5 8 163 578 3 5 52 B 3 588 2 6 35 183 598 1 7 19 194 1 7 59 8 4 204 2 7 58 8 50 214 37 57 9 37 224 57 55 10 26 234 6 7 54 11 15 B 4 7 7 53 morn. 254 8 7 52 0 4 274 11 7 49 1 42 284 12 7 48 2 30 294 14 7 46 3 19 304 157 45 4 7 B 4 177 43 4 56								_
2 3 45 8 15 5 23 B 3 46 8 14 6 12 43 47 8 13 7 36 6 6 3 48 8 12 8 52 73 49 8 11 10 52 93 50 8 10 11 34 B 3 51 8 9 0 a 54 11 3 52 8 8 1 51 12 3 53 8 7 2 45 133 54 8 6 3 35 143 55 8 5 8 5 4 23 15 3 56 8 4 5 8 16 3 57 8 3 58 8 2 6 35 18 3 59 8 1 7 19 19 4 1 7 59 8 4 17 59 8 4 17 59 8 4 17 59 8 4 17 59 8 17 51 0 26 18 18 18 18 18 18 18 18 18 18 18 18 18	M D	Strig	in ses	S	ua ets	M So	oon uth.	
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18 3 58 8 2 0 35 18 3 59 8 1 7 19 19 4 1 7 59 8 4 4 20 4 2 7 58 8 50 21 4 37 57 9 37 22 4 57 7 55 10 26 23 4 6 7 54 11 15 18 4 7 7 53 morn. 25 4 8 7 52 0 4 26 4 9 7 51 0 54 27 4 11 7 49 1 42 28 4 12 7 48 2 30 29 4 14 7 46 3 19 30 4 15 7 45 4 7	14	3.	55	8	-5	4	23	
18 3 58 8 2 0 35 18 3 59 8 1 7 19 19 4 1 7 59 8 4 4 20 4 2 7 58 8 50 21 4 37 57 9 37 22 4 57 7 55 10 26 23 4 6 7 54 11 15 18 4 7 7 53 morn. 25 4 8 7 52 0 4 26 4 9 7 51 0 54 27 4 11 7 49 1 42 28 4 12 7 48 2 30 29 4 14 7 46 3 19 30 4 15 7 45 4 7	1.5	3	56	8	4	5	8	
18 3 58 8 2 0 35 18 3 59 8 1 7 19 19 4 1 7 59 8 4 4 20 4 2 7 58 8 50 21 4 37 57 9 37 22 4 57 7 55 10 26 23 4 6 7 54 11 15 18 4 7 7 53 morn. 25 4 8 7 52 0 4 26 4 9 7 51 0 54 27 4 11 7 49 1 42 28 4 12 7 48 2 30 29 4 14 7 46 3 19 30 4 15 7 45 4 7	16	3 .	57	8	3	5	52	
194 1 7 59 8 4 204 2 7 58 8 50 214 3 7 57 9 37 224 5 7 55 10 26 234 6 7 54 11 15 B 4 7 7 53 morn. 254 8 7 52 0 4 264 9 7 51 0 54 274 11 7 49 1 42 284 12 7 48 2 30 294 14 7 46 3 19 304 15 7 45 4 7	В	3	58	8	2	6	35	
194 1 7 59 8 4 204 2 7 58 8 50 214 3 7 57 9 37 224 5 7 55 10 26 234 6 7 54 11 15 B 4 7 7 53 morn. 254 8 7 52 0 4 264 9 7 51 0 54 274 11 7 49 1 42 284 12 7 48 2 30 294 14 7 46 3 19 304 15 7 45 4 7	81	3	59	8		7	19	
21 4 3 7 5 7 9 3 7 2 2 4 5 7 5 5 1 0 2 6 2 3 4 6 7 5 4 1 1 1 5 8 4 7 7 5 3 morn. 2 5 4 8 7 5 2 0 4 2 6 4 9 7 5 1 0 5 4 2 2 8 4 1 2 7 4 8 2 3 0 4 1 2 7 4 8 2 3 0 4 1 5 7 4 5 4 7	19	4	1	7	59	8	4	
21 4 3 7 5 7 9 3 7 2 2 4 5 7 5 5 1 0 2 6 2 3 4 6 7 5 4 1 1 1 5 8 4 7 7 5 3 morn. 2 5 4 8 7 5 2 0 4 2 6 4 9 7 5 1 0 5 4 2 2 8 4 1 2 7 4 8 2 3 0 4 1 2 7 4 8 2 3 0 4 1 5 7 4 5 4 7			2	7	58	8	50	
22 4 5 7 55 10 26 23 4 6 7 54 11 15 B 4 7 7 53 morn. 25 4 8 7 52 0 4 26 4 9 7 51 0 54 27 4 11 7 49 1 42 28 4 12 7 48 2 30 29 4 14 7 46 3 19 30 4 15 7 45 4 7	21	4	3	7	57	9	37	
234 07 5411 15 B 4 77 53 morn. 254 87 52 0 4 264 97 51 0 54 274 117 49 1 42 284 127 48 2 30 294 147 46 3 19 304 157 45 4 7	22	4	5	7	55		26	
B 4 7 7 53 morn. 254 8 7 52 0 4 264 9 7 51 0 54 27 4 11 7 49 1 42 284 12 7 48 2 30 294 14 7 46 3 19 304 15 7 45 4 7	23	4	6	7	54	11	15	
26 4 9 7 51 0 54 27 4 11 7 49 1 42 28 4 12 7 48 2 30 29 4 14 7 46 3 19 30 4 15 7 45 4 7	B	4	7	7	53		orn.	
26 4 9 7 51 0 54 27 4 11 7 49 1 42 28 4 12 7 48 2 30 29 4 14 7 46 3 19 30 4 15 7 45 4 7	25	4	8	7	5^2	0	4	
294 147 46 3 19 304 157 45 4 7	26	4	9	7	51	0		
294 147 46 3 19 304 157 45 4 7	27	4	11		49	1	42	
294 147 46 3 19 304 157 45 4 7					48	2	30	1
304 157 45 4 7	29	4			46	3	19	1
B 4 17 7 43 4 56	30	4		7	45	4	7	
	В	4	17	7	43	4	56	

MONTHLY OBSERVATIONS.

The depth of Rain which fell at Ep-LAST QUAR. 2d. 11h. 40m. aftern.

ping, in July 1829, was 4.957 Inches; and at High Wycombe, for the same period, 4.763 Inches.

Rain is expected on the 13th, 21st,

23d, and 24th of this Month.

NEW MOON, 9d. 1h. 48m. aftern. all literally be crucified with him on earth. No, no; if you have any faith in Francis Moore, be assured the time is not yet come for the wisest man to interpret the Revelation. "Go thy way, till the time of the end!"

FIRST QUAR. 16d. 6h. 3m. aftern.

Let me announce to you, that a Comet, yea, the great COMET of Dr. Halley and Sir Isaac Newton, is now rapidly winging its way towards the Earth; and remember the awful regard with which these erratic bodies have for ages been held by the ancient

FULL MOON, 24d. 9h. 5m, aftern. Philosophers, as precursors of the most

direful events. Though the Comet here alluded to is not expected to appear as yet, nevertheless, in an astrological sense, its effects are beginning to be felt.

When

16 AUGUST XXXI Days.

THE lovely Fields, that late were green and gay, Grow fading now by Sol's refulgent ray; So when we're past our Life's meridian line, Beauty steals off, and Strength it will decline: No way to ward off Age, by arms or art; It will steal on; when on, 'twill not depart.

M D	W	Fasts and Festivals.	$\frac{3}{2}$	D's Signs.	D's A	D rises & sets.		Mutual Λερ. & Weather.
1	М	Lammas Day	8	neck	23	11 a	24	Rain, with
		b sets 8 38 aft.	9	throat	24	mor	n.	
3	W	4 rises 7 56 aft.	10	arms	25	O	1	lightning,
4		8 sets 8 20 aft.	11	should.	26	0	44	
5 6	I.	2 sets 8 54 aft.	12	breast	27	1	36	८ ६ ६ १ ७ में
		Transfiguration		stom.	28		37	and thunder
7	В	10 S. a.Tr. Name	14	heart	N	set	S	6 इ फ़
1 8	М				1	7 a	51	at intervals
9	Tu	g sets 8 12 aft.		bowels	2	1	21	at meervars
		St. Lawrence		belly	3	8	47	804
11	TH	Dog days end		reins	4	9	11	About this
12	F	[$Lam. D.$	119	and	5	9	35	68 6
13	S	Qu. Adelaide b.			6		5 ⁸	time fair
14	В			Scorp.	7	10	22	
		Assumption		domin.	8			and hot.
	Tu		1 -	hips	0	11	22	
		Ds. of Kent. b.	24			11	59	
		h sets 7 40 aft.	25	thighs	11	mor		_
		24 sets 4 2 mo.		knees	12	0		Towards
		8 sets 7 37 aft.		hams	13	ì	-	the latter
		12 S. a. Tr. King	28	legs	14			part of the
1	M	[Will. IV. b.			15		30	
	Tu	C. Ddh.l.		feet	F	rise		month
24			1		17			1
		2 sets 7 48 aft.	1	toes	18		1 3	ğ in aphelio.
26	1 -	y sets 7 34 aft.		head	19			frequent
27		TO C OCT OF A		face	20		4	Qinap. A Q Z
		13 S. af. Tr. St. A			21	9	34	electrical
		St. Jo. Bapt. bch.		throat	1	10	0	90 P
30	Tu			arms		10		showers.
131	11.		17	should	24	111	32	≱ elong. max.

Moore.] AUGUST 1831.

The 9 day, at $2\frac{1}{3}$ morn. Mars
The 9 day, at $5\frac{1}{6}$ morn. Saturn
The 9 day, at $9\frac{1}{4}$ morn. Mercury
The 11 day, at - - noon. Venus
The 22 day, at $8\frac{3}{4}$ morn. Jupiter

is in 6 with the Moon.

	1
M Sun Sur D rises sets	Moon
D rises sets	South.
1 4 18 7 42	5 m48
24 20 7 40	0 6 41
3 4 21 7 39	7 38
44 23 7 37	7 38 36
5 4 25 7 33	
64 26 7 34	10 37
B 4 28 7 39	
8 4 30 7 30	
94 31 7 29	
104 337 27	2 13
11 4 35 7 25	
124 377 2	
134 387 22	
B 4 40 7 20	5 15
15 4 42 7 18	8 6 0
164 447 16	
17 4 45 7 13	
184 477 1;	3 8 21
194 497 1	
	910 0
B 4 53 7	7 10 50
22 4 55 7 3	
	morn.
1 1 0 1	2 0 30
	0 1 19
26 5 2 6 5	8 2 8
27 5 46 5	6 2 59
B 5 66 5	4 3 50
295 86 5	2 4 43
30 5 9 6 5	
31 5 11 6 49	9 6 34

MONTHLY OBSERVATIONS.

LAST QUAR. 1d. 5h. 42m, morn.

The depth of Rain which fell at Epping, in August 1829, was 6 827 Inches! and at High Wycombe, for the same period, 4 681 Inches. A monthly fall of Rain at Epping, amounting to nearly

NEW MOON, 7d. 10h. 3m. aftern.

7 Inches, is unprecedentedly great for that place.

Rain about the 1st, 5th, 7th, 10th, 21st, and 27th days of this Month.

When fiery Comers o'er these Nations

FIRST QU. 15d. 10h. 24m. morn.

rise,
And splendid Lightnings gild the upper When round their vortex they in fury roll,
They fright with dire alarm each guilty As omens certain of a labouring state,
Of bloody Battles, and a hostile Fate,

FULL MOON, 23d. 10h. 6m. morn.

They shake with dreadful awe the pond'rous mass, [order was. And desolation make, where once bless'd

The opposition of the Sun and Jupiter

LAST QU. 3od. 10h. 48m. morn.

18 SEPTEMBER XXX Days.

Now comes the Time when Libra justly weighs, And makes the Nights just equal with the Days; Here Phæbus stops, and gently doth decline, To reassume the Equinoctial Line: The Days contract, the lengthen'd Shadows fly, The trembling Leaves forsake the Trees, and die.

M W Fasts and D D 's D's D rises Mutt	ual Asp.
	eather.
1 Th Giles 8 breast 25 morn. Char	ngeable
2 F Lond. burnt 1666 9 stom. 26 0 32	h on
2 F Lond. burnt 1666 9 stom. 26 0 32 weat 3 5 15 rises 4 46 mo 10 heart 27 1 36 weat	mer,
4 B 14 S. aft. Trin. 11 back 28 2 47 thou	
EMOld Rurtholomery to howels 20 2 50	0
6 To 21 sets 2 42 mg 12 and N sets may	expect
7 W Enurchus 14 belly 1 7 a 19 some	e fair
	vals.
	ЯН
10 S & sets 6 47 aft. 17 Scorpio 4 8 31	+ 0
11 B 15 S. aft, Trin 18 domin. 5 8 58	
12 M & sets 6 40 aft. 19 hips 6 9 27	
	ationary.
thinks Oh.	
15 Tit 22 knees 911 29 Win	dy or
16 F 23 hams 10 morn wet.	
17 S Lambert 24 legs 11 0 23 Q sta	tionorn
18 B 16 S.oft, Tr. Geo. 25 and 12 1 25	monary.
1 1 C 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ards
12/1000 114 3 339	atter
20 T I rices a re me lauhead 16 6 a 19	
i i i i i i i i i i i i i i i i i i i	of the
23 F 4 sets 1 35 mo. 25 mo. 17 7 15	_
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	⊙ đ
O D I / D dit. I iii.	
	ıf. ⊙ Ş
	ğ 8
28 W 9 sets 5 27 aft. 5 breast 22 10 35 autu	mnal
30 F St. Jerome 7 heart 24 morn. weat	her.

The 5 day, at 8 ½ aftern. Saturn The 6 day, at 8 aftern. Mars The 8 day, at 10 1 morn. Mercury The 9 day, at $6\frac{3}{4}$ morn. Venus The 18 day, at 0 2 aftern. Jupiter

is in പ with the Moon.

_							
M D	-	un ises		iun et•		oon uth.	
1	5	13	6	47	7	m 32	Ī
2	5	15		45	8	3^2	
	5	17	6	43	9	30	
$\tilde{\mathrm{B}}$	5	19	6	41	10	26	
5	5	21	6	39	11	19	
6	5	23	6	37	0	a 10	
7	5	24		36	0	59	
8	5	26		34	1	45	1
9		28	6	32	2	30	
10	5	30	6	30	3	16	1
В	5	32	6	28		1	
12	5	34	6	26	4	47	1
13	5	36	6	24	5	34	
14	5	38	6	22	6	21	
15		40	6	20	7	10	
16	5	42	6	18	7	59	
17		44	6	16	8	49	
B	5	46	6	14	9	39	
19	5	48	6	12	10	29	
20	5	50	6	10	11	19	
21	5	5^2	6	8	m	orn.	
22	5	54	6	6	0	10	
23	5	5 6	6	4	1	O	
24		58		2	1	52	I.
B		0		0	2	46	1
26		2		58	3	42	
27		4		56	4	39	
28		6		54	5	37	
29		8	5	52	6	36	
30	6	10	5	50	7	33	
-	-		_		-		1

MONTHLY OBSERVATIONS

The depth of Rain which fell at Epping, in September 1829, was 4.228 Inches; and at High Wycombe, for the same period, 4.481 Inches.

Rain, more or less, may be expected

NEW MOON, 6d. 8h. 33 m. morn. on the 2d, 9th, 15th, 18th, and 26th of this Month.

Jupiter stirreth up wranglings and contentions, especially about religious affairs. These, I suspect, will run high. It also threatens removes or

FIRST QU. 14d. 4h. 42m. mora.

disgrace to some person or persons in holy orders, or high in the Canon Law. This and the preceding month are likely to be productive of some remarkable incidences; for here are

FULL MOON, 21d. gh. 56m. aftern.

conjunctions of \$\ and \$\,\$ and \$\,\$, & and b, ⊙ and b, ⊙ and &, ⊙ and &, and again & and &.

Indeed, here looks like something of a persecuting spirit, in which the

LAST QUAR. 28d. 4h. 28m. aftern.

populace

OCTOBER XXXI Days.

20

THERE'S an approaching Storm, which in its course Takes in each Cloud that can assist its force: By Nature arm'd, arm'd till it wants no more, In its due time it breaks and shows its pow'r: Empires, prepare! here's struggling Times to come, You that have thriving Stars may hold your own.

M W Fasts and	7.	337	Fasts and		D's	,		Mutual Asp.
1 S Remigius 2 B 18 S. af. Trin. 3 M 5 rises 3 19 mo 10 bowels 4 Tv 2 sets 0 53 mo 10 belly 5 W 3 rises 5 57 mo. 6 Th Faith 7 F \$\frac{1}{2}\$ rises 6 55 mo. 13 Scor- 10 M Oxf. \$\frac{1}{2}\$ Cam. T.b. 11 Tv Old Mich. day 12 W 13 Th Trs.K.Edw.Conf 14 F 15 S 16 B 20 S. aft. Trin. 17 M Etheldreda 18 Tv St.Luke 19 W 10 Firses 2 30 mo. 22 ancles 19 W 10 Firses 2 30 mo. 23 feet 19 W 10 Firses 2 30 mo. 25 mol 43 Fair and 1 5 pleasant for the season. A \$\frac{1}{2}\$ \$				0		DS	D rises	
2 B 18 S. af. Trin. 9 back 26 1 56 pleasant for the season. 4 Tr	D	ש	restivais.	-≏	Signs.	Α	& sets.	& Weather
2 B 18 S. af. Trin. 9 back 26 1 56 pleasant for the season. 4 Tr	1	S	Remigius	8	and	25	om 43	Fair and
3 M	2	B	18 S. af. Trin.	Q	back			
4 Te	3	M	brises 3 10 mo	•		27	3 7	the season.
5 W & rises 5 57 mo. 11 reins N sets 6 a 20 Charming 13 Scor- 2 6 42 6 a 20 Charming 14 pio 3 7 7 6 4 7 36 4 4 7 36 4 4 7 36 4 4 4 7 36 4 4 4 7 36 4 4 4 7 36 4 4 4 7 36 4 4 4 7 36 4 4 4 7 36 4 4 4 7 36 4 4 4 7 36 4 4 4 7 36 4 4 4 7 36 4 4 4 7 36 4 4 4 7 36 4 4 4 7 36 4 4 4 4 7 36 4 4 4 4 4 4 4 4 4	-		2 sets o 53 mo					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			& rises 5 57 mo.			N		
7 F \$\frac{9}{8}\$ rises 6 55 mo. 13 Scor- 2 6 42 \$\times\$ \cdot \frac{9}{4}\$ domin. 4 7 36 \$\times\$ 19 S.af. Tr. St. Denys domin. 4 7 36 \$\times\$ 36 \$\times\$ 4 7 mol. 4 7 36 \$\times\$ 5 8 8 \$\times\$ 10 M Oxf. \$\times\$ Cam. T.b. 16 lips 5 8 8 \$\times\$ 4 \$\times\$ 17 thighs 18 knees 7 9 30 \$\times\$ 4 \$\times\$ 19 and 20 hams 21 legs 10 morn. 11 18 \$\times\$ 10 21 \$\times\$ \$\times\$ \$\times\$ 11 18 \$\times\$ 23 36 \$\times\$ 24 \$\times\$ 23 36 \$\times\$ 24 \$\times\$ 25 36 \$\times\$ 32 \$\tim		Tit	Faith			ı	6 a 20	
9 B i 9 S.af. Tr. \$t. Denys domin. 4 7 36 \(\triangle A \) \$ H 10 M Oxf. \$\(\triangle Cam. T.b. \) 16 hips 5 8 8 45 11 Tr. Old Mich. day 17 thighs 6 8 45 12 W 13 Th Trs. K. Edw. Conf 19 and 20 hams 9 11 18 14 F 20 S. aft. Trin. 22 ancles 11 0 18 15 S 20 S. aft. Trin. 22 ancles 11 0 18 16 B 20 S. aft. Trin. 22 ancles 12 1 25 17 M Etheldreda 23 feet 12 1 25 time. 18 Tr St. Luke 24 toes 13 2 36 \(\triangle A \) \$\(\triangle A \) \$\	7	F	2 rises 6 55 mo.	13	Scor-	2		
9 B 19 S.at. Tr. St. Denys domin. 4 7 36 \(\times \) 4 4 4 4 4 4 4 4 4 4	8		8 rises 4 47 mo.	14	pio	3		1
10 M Oxf. & Cam. T.b. 16 hips 17 thighs 18 knees 17 thighs 18 knees 19 30 \$\frac{1}{2}\$ elong, mark 10 21 21 21 21 22 23 24 24 25 24 25 24 25 25	9	B	ig S.af. Tr. St. Der	rys	domin.	4	7 36	
11 Tt Old Mich. day 17 thighs 18 knees 7 9 30 \$\frac{1}{2}\$ \$\frac{1}{		M	Oxf. & Cam. T.b.	i6	hips	5	8 8	
12 W 13 TH Trs.K.Edw.Conf 18 knees 7 9 30 \$\frac{1}{2} \text{elong. max} \\ 14 F						6	8 45	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12	W				7	9 30	ĕ elong. max
15 S 16 B 20 S. aft. Trin. 22 legs 10 morn. October weather, even the present 11 O 18 the present 12 1 25 time. 23 feet 12 1 25 time. 25 time. 26 morn. October weather, even to the present 18 Te Te St. Luke 24 toes 13 2 36 ∆ ♀ ♀ Now some ∆ ♀ ♀ Mow some 25 Mow some 26 Mow some 27 face F rises H sta. △ ♀ ♀ Mow some 28 meck 17 6 a 20 showers. 29 throat 18 6 57 marms 19 7 41 should. 20 8 32 32 32 33 34 34 morn. 22 Times St. Sim. & St. Jude 4 heart 23 11 50 50 stom. 25 50 morn. Coctober weather, even to the present 11 0 18 the present 12 1 25 time. 25 time. 25 time. 25 time. 26 Mow some 27 face F rises H sta. △ ♀ ♀ Showers. 27 Times 29 throat 18 6 57 marms 19 7 41 should. 20 8 32 32 5 5 5 5 5 5 5 5 5	13	Th	Trs.K. Edw. Conf.	19	and		10 21	
15 B 20 S. aft. Trin. 22 ancles 11 0 18 ther, even to the present 12 1 25 time. 13 2 36	14	F		20	hams	9	11 18	/
16 B 20 S. aft. Trin. 22 ancles 11 0 18 the present 18 To 18 To 19 W 15 rises 2 30 mol 25 head 14 3 52 18 W 15 rises 5 58 mol 27 face 17 6 a 20 22 S 21 S. aft. Trin. 28 heck 17 6 a 20 3 howers. 22 W 21 S. aft. Trin. 28 head 14 3 52 Now some 27 face F rises 48 mol 29 throat 18 6 57 18 howers. 17 6 a 20 3 howers. 18 19 32 32 34 34 35 35 35 35 35 35	15	S		21	legs	10	morn.	
17 M Ethetareda 23 Reet 12 1 25 time. 18 To St. Luke 24 toes 13 2 36 \(\triangle \tilde{\text{V}} \) V Frises 2 30 mol 25 head 14 3 52 Now some 20 Th \(\text{V} \) sets 1 1 1 25 threat 15 5 8 Now some 21 F \(\text{V} \) rises 5 8 mol 27 face Frises H sta. \(\text{V} \) \(\text{V} \) V St. Saft. Trin. 28 heack 17 6 a 20 showers. 22 S \(\text{V} \) Trises 1 1 1 25 threat 15 5 6 a 20 showers. 22 S Th Crispin 2 threat 18 6 57 7 41 1 1 1 1 1 40 1 25 Th Crispin 2 threat 2 1 3 3 4 4 4 4 4 4 4 4	16	B	20 S. aft. Trin.	22	ancles	11	0 18	the present
19 W L rises 2 30 mo. 25 head 14 3 52 Now some 26 In 2 sets 11 51 aft. 26 and 15 5 8 rises 5 58 mo. 27 face 28 neck 17 6 a 20 face 29 throat 18 6 57 max showers. 23 B 21 S. aft. Trin. 29 throat 18 6 57 max showers. 24 M 25 Tb Crispin 1 should. 20 8 32 breast 21 9 32 6 ₹ ₹ 8 mo. 25 Till 28 F St. Sim. & St. Jude 4 heart 23 11 50 5 ack 24 morn. 20 1 3 and 5	17			23	feet	12	1 2	itime.
20 Th	18	Tu	St.Luke	24	toes	13	2 36	Q \$ \$
20 Th	19	W	12 rises 2 30 mo.	25	head	14	3 52	Now some
22 S 2 rises 5 11 mo 28 neck 17 6 a 20 6 57 18 6 57 7 41 7 7 41 7 7 7 7 7 7 7 7 7	20	TH	2 sets 11 51 aft.			15	5 8	△☆☆
23 B 21 S. aft. Trin. 29 throat 18 6 57 57 19 7 41 25 Tr 26 W & rises 5 48 mo. 2 breast 21 9 32 6 & 5 5	21	F	& rises 5 58 mo.	27	face	F	rises	뷰 sta. △ 호 각
23 B 21 S. aft. 1 rin. 29 throat 18 6 57 7 41 25 Tb Crispin 1 should. 20 8 32 2 5 Tb Trin. 29 throat 20 8 32 2 5 Th St. Sim. & St. Jude 20 8 32 6 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	22	S	2 rises 5 11 n10		neck	17	6 a 20	showers
25 Tb Crispin 1 should 20 8 32 9 32 5 5 5 5 5 5 5 5 5		, ,				18	6 57	Showers.
26 W \$\psi\$ rises 5 48 mo. 2 breast 21 9 32 6 \$\psi\$ \$\psi\$ 5 5 St. Sim. & St. Jude 4 heart 23 10 40 Fair, but 5 back 24 morn. cool at the 6 bowels 25 1 3 and 1 3 and 1 3 and 3 3 3 3 3 3 3 3 3	24	M		m	arms	19		
27 Th 28 F St.Sim.&St.Jude 3 stom. 22 10 40 Fair, but 29 S 30 B 22 S. aft. Trin. 5 back 6 bowels 25 1 3 and 1	25	Tu			should.	20	8 3	2
28 F St.Sim.&St.Jude 29 S 5 back 24 morn. cool at the 6 bowels 25 1 3 and			grises 5 48 mo.			21	9 39	9 3 3
29 S 5 back 24 morn. cool at the 6 bowels 25 1 3 and	27	Tit	0.01			22	10 40	Fair but
30 B 22 S. aft. Trin. 6 bowels 25 1 3 and	28		St.Sim.&St.Jude			23		1
	20		~	5	back	24	morn.	cool at the
[31] M. Mich. T. 1 ret. 7 belly 26 2 11 Cha.				1 -				3 end
	31	M	Mich. T. 1 ret.	17	belly	26	2 1:	l Cha.

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The
        3 day, at 10
                       morn. Saturn
                   5 3 aftern. Mercury
  The
        4 day, at
                   2 1 aftern. Mars
  The
        5 day, at
  The
                       morn. Venus
       6 day, at
                   5
  The 15 day, at
                   8 2 aftern. Jupiter
                   9 4 aftern. Saturn
  The 30 day, at
MSun
        Sun
              Moon
Drises
        sets
              South.
          48
              8 m 29
 16
     125
B 6 14 5
          46
                  22
              9
36 165
                  12
          44 10
  16
    175
                   1
          43 11
                  48
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          41 11
 6|6|
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          35
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B | 6
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106
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126
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          23
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          19
                  26
          18
176
    42 5
              9
186
     44 5
          16 10
                   5
     465
                  56
196
          14 10
206
    48 5
                  48
          12 11
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216

226 $5^{2}|_{5}$

B 6 545

246 565 4 2

256 585 2 3

26 7

277

28 7

297

B 7

317

505

05 0 4

24

64

84 5^2 8 15

94

10 morn.

0 42

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58

56 44

54

51 Q 3

is in d with the Moon.

MONTHLY OBSERVATIONS

The depth of Rain which fell at Epping, in October 1829, was 2.079 Inches; and at High Wycombe, for the same period, 2.033 Inches.

NEW MOON, 5d. 9h. 44m. aftern.

Rain is expected on the 12th, 19th, 21st, and 26th days of this Month.

populace of some countries may be drawn in to take a very active part; and I fear that some great and emi-

FIRST QU. 13d. 12h. om. night.

nent persons will suffer. But though folly may bluster, truth will prevail.

These trying times, and the grasping hand of some Ecclesiastics, are causes likely to accelerate an inquiry into the system of Tithes. Let them, who care more for the fleece than for FULL MOON, 21d. 8h 45m. morn.

38 the flock, beware; and let the humble. faithful pastor, go on his way rejoicing. 36 The time will come when all oppressors and evil doers will be filled with dismay; and He who avengeth the

LAST QUAR. 28d. oh. 2 m. morn.

Poor, shall "make them drunk with the wine of astonishment."

But.

22 NOVEMBER XXX Days.

As a kind Lady, when her Lover's gone, Falls sick, and sighs, and languishes alone; So the Old Year, just ready to expire, Grows faint and cold for want of solar fire; Wrapt up in sheets of Snow, at first she lies Bedrid with Frost, then, chok'd with Moisture, dies.

	W D	Fasts and Festivals.	⊙ η		D's A	D rises & sets	Mutual Asp. & Weather.
		All Saints			27	3m 22	Dull, yet
		All Souls. Mich. T			28		mild for the
3	Tin	Prs. Sophia b.		loins	29		⊓⊙₽
	F	K. Will. landed		Scorpio	N		season.
5	S	Gunpowder Plot	12	domin.	1	5 a 39	
6	В	23 S.a.Tr. Lcon.		hips	2	6 10	
7	M	Mich. T. 2 ret.		and	3		□⊙4
8	lu	Prs. Aug. Soph b.	15	thighs	4		ចង្អាំ
9	W	Ld. Mayor's Day	10	knees	5 6		* \$ 12; 🗆 \$ 4
		24 sets 10 37 af.	$^{17}_{-0}$	hams	-	9 0	
		St. Martin		legs	7 8	10 4	ğ in 8
		Camb. T. div. m.		and			In general
13	D L	24 S. a. Tr. Brit.		ancles feet	9	_	Ş ecl. by ⊙
		3 rises 5 56 mo.		toes	11	0 16	Չin Ω,Δ Չ Ἡ
		Machutus		head	12	2 40	fair, with
		or. 3 41 m. 3 ret.			13		
1 /	15 111	Hugh, Bp. Linc. Qu. Eliz. Acc.	24	neck	14	0 0	some frosty
10	S			throat	F	5 17 rises	mornings.
		25 S. a. Tr. Edm.		arms	1 6		Ü
		4ret.[K. & Mart.		should.	17		¥ in aphelio.
20	Tir	Cecilia		breast	18	-	
		Clem. Old Mart.		stom.	19	1 /	
		brises o 25 mo.		heart	20		0 %
		Cath. Mich T. ends		back	21		Blustering
		2 sets 9 44 aft.		bowels	22		
		Advent Sunday		belly	23	morn.	winds, and
	М			reins	24		* 5 3
		ç rises 3 34 mo.	6	and	25	2 17	driving rain
30	W	St. Andrew	7	loins	26	3 23	or snow.

The 1 day, at 6 ¾ aftern. Venus The 3 day, at 9 morn. Mars The 4 day, at $1\frac{1}{2}$ morn. Mercury $8\frac{1}{3}$ morn. The 12 day, at Jupiter i morn. The 27 day, at Saturn

is in 6 with the Moon.

-	Th	ie 3	30	day	7,	at	5	½ morn.
M D	S	un, ses	S	un ets	M So	ooi	n 1.	MONT
1 2 3 4 5 B	7 7 7 7	11 13 15 16 18 20	4 4 4 4 4	47 45 44 42 40	10 11 0 0	a 4	4 9 3 8 4	The deping, in and at 1 NEW Me period, 1 Rain,
7 8 9		22 23 25	4	38 37 35	3	5	8	about th
10 11 12 B	7	$\frac{27}{28}$ $\frac{30}{31}$	1 4	33 32 30 29	5	3	3 1 9 6	But, FIRST Courses
14 15 16	777	33 35 36 38	4 4 +	27 25 24 22	7 8 9	4	54 12 32 24	of them upright
17 18 19 B	77	39 40 42	4	21 20 18	1 1 m	orı	19	and ma
21 22 23	777	44 45 47	4	16 15 13	1 2	1	8 20 21	cause of happines tion, and row, grie
24 25 26	777	48 49 51	1+4	12 11 9 8	5		20 17 9	People! crown the
1B 28 20	777	52 53 54	4	7 6	8		58 44 29	peace a English
30	7	55	1	5	9		13	inquietan vitium.

MONTHLY OBSERVATIONS.

Venus

The depth of Rain which fell at Epping, in Nov. 1829, was 1 227 Inch; and at High Wycombe, for the same

NEW MOON, 4d. 1h. 38m. aftern.

period, 1.55 Inch.

Rain, and perhaps some Snow, about the 1st, 7th, 13th, 24th, and 30th of this Month.

But, though " the stars in their FIRST QU. 12d. 6h. 46m. aftern. courses fought against Sisera," none of them are armed against an honest, upright man. Whatever planet dominates, he may sleep securely.

Venus and 4 combine for Peace; and may their friendly rays be the

FULL MOON, 19d. 6h. 57m. aftern.

cause of promoting the welfare and happiness of mankind, by reconciliation, and removing the causes of sorrow, grief, and the complaints of the People! Celestial benedictions will crown the endeavours of those honest

LAST QUAR, 26d, 10h, 28m, morn,

hearts that in sincerity labour for peace and truth, and let every true Englishman say Amen: -but, Malim inquietam libertatem quam quietum servitium.

24 DECEMBER XXXI Days.

THE Year's run out, and doth itself renew; But Man's the same, acts as he us'd to do: With Beasts of Prey, the Lion, Wolf, and Bear, His brutish Nature and his Passions share: He blames the Creature, yet turns brute for Pelf, All he condemns in them, he doth himself.

	M D	W	Fasts and Festivals.	① 1	D's Signs.	d's A	D rises & sets.	Mutual Asp & Weather.
	1		h rises 11 52 aft.	9	Scorpio	27	4 m ² 9	The aspects
	2	F	4 sets 9 22 aft.		domin.	28	5 35	
1	3		0		hips	29	6 36	*⊙#
	4		2 S. in Advent		and	N	sets	seem to
	9/	M			thighs	1	5 a 16	indicate
	- 1		Nicholas		knees	2		marcate
	7		+ 00		hams	3	6 51	□ ⊙ Þ;* ¥ ♀
1	8	Tit	Concept. B.V.M.		legs	4		cold rain,
	9	F	ÿ sets 4 37 aft.		and	5		
1	10	5	0 1 4 7		ancles	6	3 0-	or snow.
	11	B	3 S. in Advent		feet	7 8	10 59	
	12		7		toes		morn.	Strong
			Lucy		head	9	0 9	
			Ember Week		face	10	1 21	winds, with
1			h rises 10 54 aft.		neck	11	- 0-	frequent
			Cam.T.e. OSap.			12	0 01	
	17	D 10	Oxford Termends	25	arms	13		downfall.
			4 S. in Advent		should.	14 F	6 35	Q elong. max.
			4 sets 8 25 aft.		breast	-	rises	AAA
			g rises 5 40 mo.		stom.	16	0	Rain or
			St. Thomas		heart	17	6 57 8 14	
ı			[Shortest Day		baek	10		snow, and fre-
	23	r	orises 3 52 mo. os sets 5 19 aft.	0	bowels	1 0		quently both.
	24	12	Christmas Day	ŧ	belly	21	1 '	Ŋ sta. Δ ♀ Ŋ ≱ elong. max.
Ì	25	M	St. Stephen	1	reins	21		The year
	20	Th	St. John		loins	23		makes its exit
	08	11	Innocents		Scor-	24		with frosty
		Th		L.	pio	25		
	20	F			domin.	26		weather.
	21	S	Silvester		hips	27		
	.) 1	1	1500000	1 9	,ps	1-1	0 10	1 X 00

The 2 day, at 5\frac{3}{4} morn. Mars The 5 day, at 101 morn. Mercury The 9 day, at 10² aftern. Jupiter The 24 day, at 21 aftern. Saturn The 29 day, at 75 aftern. Venus

is in ර with the Moon.

						day,		3 ² / ₃ morn. Mars
	N.F.	10		_				Og Morn, Mars
Ì			un			Mo		MONTHLY OBSERVATIONS.
	ט	rı	ses	S	ets	Sou	uth	MONTHEL OBSERVATIONS.
Ì		_	=0	_			=0	TTU I I OT I I OT I TI
1	1	7	56				1.56	
į		7	57			10	40	ping, in Dec. 1829, was 351 of an Inch;
	3	7	58			11	25	NEW MOON 41 Et 40
1	В		59		1		.11	NEW MOON, 4d. 7h. 48m. morn.
		8	0		0	0	57	and at High Wycombe, for the same
1	6	8		3		1	45	period, 331 of an Inch.
	7	8	2		58	2	33	Rain, and snow at intervals, about
		8	3		57	3	20	the 2d, 8th, 14th, 21st, and 29th days
		8	3		57	4	6	of this Month.
	10		4		56	4	53	
	В		4		56	5	38	FIRST QU. 12d. 11h. 22m. morn.
	12		5	3	55	6	25	
	13		5	3	55	7	12	It appears from the preceding depths
	14	8	6	3	54	8	1	of Rain for 1829, that there fell at <i>Epping</i> , in that year, 30.14 inches;
	15		6	3	54	8	52	and at High Wycombe, 29.418 inches.
-	16	8		3	53	9	46	If the above be divided into quar-
	17	8		3	53	10	45	terly periods, we shall find that in the
I	В	8		3	53	11	47	
I	19	R	8	3	52	mo	rn.	FULL MOON, 19d. 5h. 11m. morn.
1	20	>	at London 2,7h. 44m. 178.	7	3°	0	49	Winter quarter, or first three months,
1	21	da	don 17	1	io.	1	52	there fell at the former place 2:338
ŀ	22	est	E G	1	18 28	2	52	inches, in the Spring quarter 8.133,
1	23	tort	H 4	1	ref	3	48	in the Summer quarter 16:012! and
1	24	3	77.0]=	ĕ.5	4	40	in the Autumn quarter 3.657 inches:
1	В	8	8	3	52	5	29	again, at the latter place 3.075, 8.563,
1	26			3	53	6	15	LAST QUAR. 26d. Oh. 11m. morn.
1	27	8			53	6	59	13.925, and 3.919 inches respectively.
	28		7		53	7	42	Hence the unfavourable season for
- 1	29	-	7	3	53	8	29	Hay time and Harvest.
	30		6	3	54		10	My Readers will find the advantage of
	21		6		54.	1	55	preserving and comparing these memoranda

vantage of memoranda 31|8 6|3 54| 9 55| from year to year.

Monday.

Monday.

Monday.

Thursday

Thursday

Saturday.

Thursday.

	The Dominion of the Moon	Names and Characters of the PLANET
	in Man's Body, passing	With Dragon's Head & Dragon's Tail.
	under the Twelve Zodiacal	
	Constellations.	O, or, the SUN.
	Y Aries Head and Face	b Satorn. 24 Jupiter. & Mars.
		Q Venus. & Mercury. Dthe Moon
	8 Tuurus Neck and Throat	& Dragon's Head. & Dragon's Tai
	П GeminiArms and Shoulders	65 Tograde Charles (Springers Par
	5 Cancer Breast and Stomach	Planets discovered since 1780.
J	N Leo Heart and Back	
ı	my Virgo Bowels and Belly	# Uranus. ? Ceres.
	Libra Reins and Loins	🛊 Pallas 🕏 Juno. 👺 Vesta.
į	M Scorpio Secret Members	
-	1 Sagittarius Hips and Thighs	The Characters of the Aspects.
1	VS Cupricorn Knees and Hams	d Conjunction. * Sextile.
	Aquarius Legs and Ancles	& Opposition.
	* Pisces Feet and Toes.	Δ Trine. □ Quartile.
1		
	The state of the s	nd RETURNS for the Year 1831.
1		ends Jan 31; and contains 21 days.
1	ESSOIGN, OR GENERAL R	
1	The fourth day before t	the day of
ł	commencement of Term The fifth day of the Term	Jan. 8 9 10 11 Tuesday
1	The fifteenth day of the Te	rm 25 26 27 28 Friday.
-1	The nineteenth day of the	
1	EASTER TERM begins April 15;	ends May 9; and contains 25 days
-	The fourth day before t	he day of
	commencement of Term	
	The fifth day of the Term	
	The fifteenth day of the T The pineteenth day of the	
	The billeteenth day of the	Term - May 3 4 5 6 Friday.

TRINITY TERM begins May 23; ends June 13; and contains 22 days

MICHAELMAS TERM begins Nov. 2; ends Nov. 25; and contains 24 days.

May 20 21 22 23

June 6 7

Oct 31

Nov 7

16 17 18 19

27

28 29 30

8

10 11 12 13

21 22 23 24

9 Thur-day

10

The fourth day before the day of commencement of Term - -

The third day before the day of commencement of Term, the fourth day falling on a Sunday

The sixth day of the Term, the fifth

The twentieth day of the Term, the nineteenth falling on a Sunday -

The fifth day of the Term

failing on a Sunday

The fifteenth day of the Term -

The nineteenth day of the Term

The fifteenth day of the Term -

* In the above Table the Terms and Returns are calculated according to what seems to be the meaning of the late Act 1 Will. IV. c. 70, s. 6. It should be observed, however, that a blank is left for the appearance day of the fourth General teturn of Hilary Term, which consisting only of twenty-one days, has no quarto die yout after that return. It should also be observed, that in the construction of the act it is doubtful whether Easter Term and on the eighth or ninth day of May and also whether Trinity Term begins on the twenty-second or the tweety-there of that month, and ends on the twelfth or thirteenth of June. The Essoigns, &cherefore of those Terms, as stated in the table, must be understood as subject to the above mentioned doubt.

COMMON NOTES for the Year 1831.

Lunar Cycle, or Golden	Number	. 9	Lent begins			Feb. 16
Epact			EASTER DAY			April 3
			Rogation Sunda		-	May 8
			Ascension Day		•	May 19
EPIPHANY		Jan. 6	WHIT SUNDA	Y -		May 22
Sundays after Epiphany	-	(three)	TRINITY SU?	DAY		May 2)
Number of Direction -		- 13	Sundays aft. Tr	ia	(t	wenty-five)
SEPTUAGESIMA Sand	lay	Jan. 30	ADVENT SUN	DAY	-	Nov. 27

PABLE of AMOUNTS of L.1, L.1. 10., L.2, L.2. 10, and L.5, deposited Halfyearly, to accumulate at 3 per Cent, Compound Interest, from Birth or intervening Azes, until 21 Years of Age, or 14 Years of Age, respectively.

	From		L 1.	L 1. 10.	L.2.	L.2. 10.	L.5.
ľ	Co 21	To 14	Half-yearly.	Half yearly	Half yearly	Half yearly	Half yearly
ľ		Α	L. s. d.	L., s. d.	L. s. a.	L. s. d.	L. s. d.
ł	0	5 c	57 18 5	86 17 8	115 16 11	144 16 1	289 12 3
l	1	2.5	51 5 4	81 8 0	108 10 8	135 13 4	271 6 9
Ì	2	5 5	50 14 5	76 1 7	101 8 9	126 16 0	253 11 11
l	3	apprentice premium.	47 5 6	70 18 3	91 11 0	118 3 9	236 7 6
1	4 5 6 7 8	2 0	43 18 8	65 18 0	87 17 4	109 16 8	219 13 3
ł	5	For a	40 13 9	61 0 8	81 7 6	101 14 5	203 8 10
ł	6		37 10 9	56 6 2	75 1 6	03 16 11	187 13 10
ı	7	Birth.	34 9 8	51 14 5	68 19 3	86 4 1	172 8 1
ı	8	1	31 10 3	47 5 5	63 0 7	78 15 8	157 11 4
1	ġ	2	28 12 8	42 19 0	57 5 4	71 11 8	143 3 4
١	10	3	25 16 9	38 15 1	51 13 6	64 11 10	129 3 9
ı	11	4	23 2 6	34 13 8	46 4 11	57 16 1	115 12 2
1	12	5	20 9 9	30 14 8	40 10 7	51 4 6	102 8 11
ł	13	6	17 18 7	26 17 11	35 17 2	44 16 6	89 13 0
i	14	7	15 9 0	23 3 6	30 18 0	38 12 6	77 5 1
ı	16	9	10 14 0	16 1 1	21 8 1	46 15 1	53 10 3
	18	11	6 5 11	9 8 11	12 11 10	15 14 10	31 9 8

These columns will serve to compute the amount of money lodged in Saving Banks, where the interest is now about 3 per cc.it, and the a cumulation bait-vearly. The amount is not subject to the contingency of life, but belongs to the Jepositor, if the child die before 14, or 21, the age at which it is intended to draw out the money.

Example 1. Suppose a father begins to deposit 1s, per week, or 26s, per half year, when his child is 2 years old, to what will it amount when the child is 21? Opposite the age 2, in col. 1, stands L 50, 14, 5, under L.1 half-yearly.

Hence, to L.50 14 5 Add its fourth L.50 13 7, because 5s.=one-fourth of 1l. And one-fifth of this 2 10 9 because is =one-fifth of 5s,

And one-fifth or this 2 10 9 because 1s = one-fifth of 5s.

The sum - Lob 18 9 is the amount required.

Example 2. How much must be deposited half-yearly for three children, o 2, 7 and 12 years of age respectively, that each may have L200 on becoming 21 years old? L.1 deposited half yearly from 2 years old, will product L50. 14 5. The same from 7 years, will produce L.34 9 8. The same from 12 years, L20 9. 9. Therefore, as L50. 14 5.: L200: L1: L.3. 18. 10 half yearly deposit for child two years old.

As L.34. 9. 8.: L.200 :: L,1.: L.5. 14. half-yearly deposit for child ? years old.

As L.20, 9, 9, : L.200 :: L.1 :: L.9, 15 3, half-yearly deposit for child 12 years old.

Thus clearly showing the advantage of beginning ear y.

KINGS and QUEENS, from the Conquest.

	~							
Kings	Began their	Re	eign	cd	Since their	Buried		
Names.	Reign.	Y.	M.	D.	Reign.	at		
W. Conq.	1066 Oct. 14	20	10	26	744 Sept. 9	Caen, Norm.		
W. Rufus	1087 Sept. 9	12	10	24	731 Aug. 2	Winchester		
Henry I	1100 Aug. 2	35	3	29	696 Dec. 1	Reading		
Stephen	1135 Dec. 1	18	10	24	677 Oct. 25	Feversham		
	THE SAXO	NL	IN	E R	ESTORED:			
Henry II	1154 Oct. 25	34	8	11	642 July 6	Fontevrault		
Richard I	1189 July 6	9	9	0	632 April 6	Fontevrault*		
John	1199 April 6	17	6	13	615 Oct. 19	Worcester		
Henry III	1216 Oct. 19	56	0	28	559 Nov.16	Westminst.		
Edward I	1272 Nov. 16	34	7	21	524 July 7	Westminst.		
Edward II	1307 July 7	19	6	18	504 Jan. 25	Gloucester		
Edward III	1327 Jan. 25	50	4	27	454 June 21	Westminst.		
Richard II	1377 June 21	22	3	8	432 Sept. 29	Westminst.		
	THE LIN	E O	FI	AN	CASTER:			
Henry IV	1399 Sept.29		5	20		Canterbury		
Henry V	1413 Mar. 20	9	5	11	409 Aug. 31	Westminst.		
Henry VI	1422 Aug. 31	38	6	4		Windsor		
		LIN)F V	ORK:			
Edward IV	1461 Mar. 4	22	1	5	348 April 9	Windsor		
Edward V	1483 April 9	0	2	13	348 June 22	Unknown		
Richard III	1483 June 22	2	2	0	346 Aug.22	Leicester		
iciciiaid III					NITED:	Derester		
VIII	THE FA					TX7		
Henry VII	1485 Aug. 22	23	8	0		Westminst.		
Henry VIII Edward VI	1509 Apr. 22	37	9	6	284 Jan. 28	Windsor		
	1547 Jan. 28	5	4	8	278 July 6	Westminst.		
Q. Mary	1553 July 6 1558 Nov. 17	44	4	11	273 Nov. 17 228 Mar. 24	Westminst.		
Q. Elizabeth	The state of the s			7		Westminst.		
	ION of the El							
James I	1603 Mar. 24		0	3		Westminst.		
Charles I	1625 Mar. 27		10	3		Windsor		
Charles II	1660 May 29		8	8		Westminst.		
James II	1685 Feb. 6	4	0	7		Paris		
Will. & Mar.	1689 Feb. 13	13	0	23	129 Mar. 8	Westminst.		

The UNION of the TWO KINGDOMS: †

1702 Mar. 81 4 24 1 Q. Anne 12 117 Aug. 1 | Westminst. 1714 Aug. 1 104 June11 George 12 10 10 Hanover George II 1727 June 11 33 4 14 71 Oct. 25 Westminst. George III 1760 Oct. 25 11 Jan. 29 59 3 4 Windsor George IV. 1820 Jan. 29 10 4 28 1 June26 Windsor WILLIAMIV. 1830 June26 Vivat Rex.

Richard I.'s body was buried at Fontevrault, his head at Rouen, and his heart at Charron, agreeably to his own directions.
 IRELAND united to these Kingdoms, Jan. 1801.

BIRTH-DAYS OF THE ROYAL FAMILY.

KING WILLIAM IV. - - - born 21 August 1765. QUEEN ADELAIDE - - - - 13 August 1792.

Prs. Augusta Sophia 8 Nov. 1768 Prs. Hesse Homburg 22 May 1770 D. of Cumberlaud, - 5 June 1771 Duke of Sussex - - 27 Jan. 1773 D. of Cambridge - 24 Feb. 1774 Duch, of Gloucester 25 April 1776 Princess Sophia - 3 Nov. 1777 Princess Sophia Mat. 23 May 1773

Duke of Gloucester 15 Jan. 1776
Duch, of Kent 17 Aug. 1786
Duch, of Cambridge 25 July 1797
Duch, of Cambridge 25 July 1797
Alexandrina Victoria 24 May 1819
George Frederick 27 May 1819
George William 26 March 1819
Augusta Caroline 19 July 1822

SOVEREIGNS OF EUROPE.

Kingdoms, &c.	To whom subject.	When born.	Began to reign.
England, &c	WILLIAM IV	Aug. 21, 1765	June 26, 1830
France, &c	Louis Philip I	Oct. 6, 1773	Aug. 9, 1830
Russia, &c	Nicholas	July 7, 1796	Nov. 19, 1825
Spain	Ferdinand VII	Oct. 14, 1784	Mar. 19, 1808
Portugal	Maria de Gloria	April 4, 1819	May 2, 1826
Prussia	FredericWm. 111.	Aug. 3, 1770	Nov. 16, 1797
Netherlands	William I	Aug. 24, 1772	May 15, 1815
Denmark	Frederic VI	Jan. 28, 1768	Mar. 13, 1808
Sweden & Norway	Charles XIV	Jan. 26, 1764	Feb. 5, 1818
Austria, &c	Francis 11	Teb. 12, 1768	Mar. 1, 1792
Popedom	Pius VIII	Nov. 20, 1761	April 2, 1829
Sardinia	Charles Felix	April 6, 1763	Mar, 13, 1821
Vaples, &c	Francis J. J	Aug. 19, 1777	Jan. 4, 1825
Ottoman Empire	Mahmod		July 28, 1808
Hanover	Will.IV. England,	Gov.D. Camb.	June 26, 1830

NAMES OF THE LEARNED JUDGES OF THE LAW.

I .- CHANCERY:

Rt. Hon. Lord Lyndhurst - - - Lord High Chancellor. Rt. Hon. Sir John Leach - - - Master of the Rolls.

Rt. Hon. Sir Lancelot Shadwell - Vice-Chancellor.

II.-King's Bench:

Rt. Hon. Lord Tenterden, L. C. J.; Sir John Bayley: Sir Joseph Littledale: Sir James Parke.

III.-COMMON PLEAS:

Rt. Hon. Sir Nicholas C. Tindal, C. J.:

Sir James Allan Park : Sir Stephen Gaselee : Sir John B. Bosanquet.

IV .- EXCHEQUER:

Rt. Hon. Sir William Alexander, L. C. B.:

Sir William Garrow: Sir John Vaughan: Sir W. Bolland. Attorney-Gen. Sir James Scarlett.—Sol. Gen. Sir Edward B. Sugden.

A plain and easy TABLE, showing the Time of HIGH WATER.								
, ,	borough, Southampton, and Liverpool. Blackness, Downs, Gravesend Half-tide, North-Cape before Cocquit, Romney, Scilly, and Thanet.	Amsterdam, Dort, Gascoiu, Groin, Hartlepool, Ireland in the Westward, LONDON, Robin Hood's Bay, Rotterdam, Tinemouth and Whithy.	Dartmouth, Falmouth, Guernsey, Humber, Lizard, St. Maloes, Newcastle, Ramsey, Severn-mouth, Spurn, Torbay, Edystone and Plymouth, Scilly, 1 h. less.	Antwerp, Boston, St. David's, Holme of Bristol, Hull, Lundy, Lynn Half-tide, St. Paul's, Salcom- without-Ushant, Waterford, and Weymouth.	Aldborough, Bristol, Cherburgh, Foy, Foulness, Lime, Sidmouth in the Channel, and Start Lefore St. Nicholas.	Caen, Calais-Road, Cowes, Dover, the Frith, South Foreland, Harwich, St. Helen's, Normandy and Picardy, Yarmouth Road.	Beachy, and the Isle or Wight, Cashers in the Channel, Combay, Dublin, Hague, Peter-Port, St. Magnus's Sound.	
U 15 11 3 16 12 12 17 1 3 18 2 4 19 2 3 5 20 3 6 21 4	11 h 11 30 1 30 1 30 1 30 1 30 1 30 1 30	h m 2 48 3 31 4 24 5 12 6 0 6 48 7 36 8 24 9 12 10 0 10 48 11 36 12 24 1 12 2 0	b ni 5 30 6 18 7 6 7 54 8 42 9 30 10 18 11 6 11 54 12 42 1 30 2 18 3 6 3 54 4 42	6 86 56 7 444 8 32 9 20 10 8 11 44 12 32 1 20 2 8 6 3 44 4 32 5 20	h m 7 333 8 21 9 9 9 57 10 455 11 33 12 21 1 9 9 1 57 2 45 3 33 4 21 5 9 5 57 6 45	h III	h m 9 3 9 51 10 35 11 27 12 15 1 3 2 21 3 5 7 4 45 5 33 6 33 17 9 9 7 57 8 45	

NOTE. - That the Moon's Age being observed in the first Column, you find the Time of HIGH WATER at all the Places above mentioned, in the respective Column of Numbers immediately below them. Thus, when the Moon is One, or Sixteen Days old, it is HIGH WATER at Candado, Dunkirk, Leith, &c. at 26 minutes past 12 o'clock. And so of the rest. The time usually correct within half an hour-As to the Moon's Age, you find it in the Sixth Column on every left-hand page of the CALENDAR.

A TABLE of the Equation of TIME, for regulating Clocks and Watches, for 1831.—Note, fa. Clock too fast; that is, your Clock, to be set right, must be so much faster than the Suu Dial.—slo. Clock too slow; that is, your Clock must be so much slower than the Sun Dial.

D.	January February			March Apr			pril	May			June	
1	3'	fa. 42"	13'	la.53"	12' 1	a. 43"	4' f	a. 7"	2'	slo. 6"	2's1	J.39"
3	4	38	14	7	12	18	3	31	3	15	2	21
5	5	33	14	19	11	52	2	55	3	27	2	1
7	6	26	14	27	11	23	2	20	3	37	1	40
9	7	17	14	32	10	54	1	46	3	45	1	17
11	8	6	14	34	10	23	1	19	3	51	0	54
13	8	53	14	33	9	50	0	40	3	54	0	29
15	9	38	14	29	9	17	0	10	3	55	O	4
17	10	19	14	22	8	43	0sl	lo.20	3	51	0 fa	. 21
19	10	58	14	12	8	7	0	48	3	51	0	47
21	11	34	13	59	7	31	1	14	3	45	1	14
23	12	6	13	44	6	54	1	39	3	38	1	38
25	12	36	13	26	6	17	2	2	3	28	2	4
27	13	2	13	5	5	40	2	23	3	16	2	29
29	13	24	-		5	2	2	40	3	3	2	51
31	13	41	-		4	25			2	47	-	
D.	D. July August Septemb October Novemb Decemb											

D.	J	aly	Aug	ust	Sept	Septemb.		tober	Novemb.		Novemb.		De	cen.b.
1	3' fa	a. 17"	6'ta		0'	slo. 0"	10'	sl. 9"	16's	0.15"	U'	slu.55		
3	3	40	5	54	0	37	10	47	16	17	10	9		
5	4	2	5	44	1	15	11	23	16	15	9	20		
7	4	23	5	32	- 1	55	12	58	16	10	8	29		
9	4	43	5	18	2	35	12	31	16	2	7	36		
11	5	0	5	1	3	16	13	3	15	50	6	42		
13	5	16	4	42	3	53	13	33	15	35	5	46		
15	5	30	4	20	4	39	14	0	15	17	4	48		
17	5	42	3	57	5	22	14	26	14	56	3	50		
19	5	52	3	31	6	4	14	50	14	31	2	51		
21	6	0	3	3	6	46	15	11	14	3	1	51		
23	6	5	2	34	7	28	15	29	13	31	0	52		
25	6	9	2	2	8	10	15	44	12	57	0	fa. 8		
27	6	9	1	30	8	51	15	57	12	19	1	8		
29	6	8	0	55	9	30	16	7	11	38	2	7		
31	6	4	0	19	-		16	13	-		3	6		

How to set a Clock or Watch by this Table:—For Example, Jan. the 1st, I flud, by looking into the Table, that a Clock to be right must be 3 Min. 42 Seconds faster than a Sun Dial; therefore I set it so much faster accordingly. And so of the rest. Twelve o'Clock is the best Time to set a Clock or Watch by a Dial.

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

151 40 4

135 09 9

120 06 œ

120 66

120 66

120

180 15

160 42

150 22

12 130

13

13 ŧ

23

30

40" 26" 18" 15"

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ı

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26"5"

11"5"(57" 10"

Circatest and least apparent diameter

0

αn

	S. G			112				25d1		
	Geor.	192	years 83	43	0046	730	1,	1	369₹	151
YSTEM.	Saturn	96	years 29.5	100	2u 29'	1120	3,	10h 16'	378	135
TARY S	Jupiter	52	years 12	110	10 19'	990	,9	9h 52'	399	120
e PLANE	Pallas	888	days 1681	1	340 39	1790	11,	1	466	66
TS of th	Ceres	4	days 1681	1	70 9' 1305' 100 27' 340 39' 10 19'	810	11,	1	466	99
EMEN	Juno	27	days days 1335 1582	1	1305	03° 171°	12'	1	474	99
pal Er	Vest.	24	days 1335	,	70 9'	1030	13,	1	503	83
e princi	Mars	15	days 686	8	10 51	480	21,	24h 40'	780	7.0
view th	Earth	10	days 365	10		1	32'	23h 56'	ı	1
ts at one	Mer. Venus Earth Mars Vest. Juno Ceres Pallas Jupiter Saturn Geor.	+	days 224	6	30 23'	750	46′	23h 30 23h 56' 24h 40'	584	42
exhibi	Mer.	4 4	days 87	4	20	460	80,	1	115	22
THE following TABLE exhibits at one view the principal Elements of the Planetary System		Mean dist.from Sun, Earth's dist.being10	Periodic time	Diameters, Earth's diameter 10	Inclination of orbit to ecliptic	Place of ascend, node as seen from the Suu	Diameter of Sun seen from planet -	Times of revolution on axis	Days from conj. to conj. or opp. to opp.	Of which time they retrograde during days 22

58

SATURN is surrounded by a double ring, THE mean diameter of the Earth is about 7,930 miles, and its mean distance from the Sun about 95 millions of miles. Hence, and from The diameter of the Monn is about 2.160 miles, and her mean distance from the Earth nearly 240 thousand miles. JUPITER has four moons or satellites, SATURN Jupiter's satellites are of great utility in finding the longitudes I. The orbit of each placet is an ellipse, (not differing greatly, however, from a circle,) of which the Sun occupies one of the foct, the proportional diameters and distances given in the Table, those of any of the planets may be readily found. which usually presents a most interesting appearance when seen through a telescope. Remark also, of places by their eclipses: they likewise exhibit same curious phanomena with regard to light. has seven, and the GEORGIAN, URANUS, or Herschel's planet, has six.

11. The areas described about the Sun, by the radius vector of the planet, are proportional to the time emplayed in describing them. The squares of the times of the sidereal revolutions of the planets are to each other as the cubes of the mean distances. Similar laws obtain with respect to the satellites and their primaries,

		MOORE 1831.		33	
	200	Chronology			
	Years of Christ,	OF DEMARKABLE OCCUPRENCES		Years since.	
1	52	OF REMARKABLE OCCURRENCES.		Ye sin	ı
1		WILLIAM (the Norman) conquered England	-	765	
1	1116	First Parliament of Lords and Commons		715	
-		Ireland conquered by the English	-	646	1
	1304	Edward I. reduced Scotland	-	527	1
1	1369	Wickliff first began the Reformation	-	462	27447
	1492	Columbus discovered America	-	339	ì
		Virginia discovered by Sir Walter Raleigh	-	247	-
-	1603	A great Plague in London; died 56,570	-	228	F
		The Popish Gunpowder Plot, November 5,		226	
1	1610	Jupiter's Satellites first discovered	-	221	li
		New Translation of the Bible	-	220	ķ
		New River brought to London by Sir Hugh Myddleton	-	217	
1	616	Shakspeare the poet died	-	215	4
1	1625	A great Plague in London; died 34,517		206	1
1	633	A great Fire on London Bridge, Feb. 11	-	199	ь.
		King Charles I. beheaded Jan. 30	-	182	1
		Oliver Cromwell made Protector, Dec. 12	-	178	м
		George Fox, the first of the Quakers	-	176	
		Oliver Cromwell died, Sept. 3	•	173	
		King Charles II. restored, May 29	-	171	
1	662	The Royal Society instituted	-	169	
I	666	The lamentable burning of London, Sept. 2 -	-	165	
		The Royal Exchange (built 1667) first opened, Sept. 28	-	162	
		The Prince of Orange arrived at Whitehall	-	161	1
		Halfpence and Farthings first coined, Aug. 16	ے	159	1
		Prince of Orange married to the Princess Mary	-	154	1,
		The Popish Plot discovered	-	153	1
		The Habeas Corpus Act passed	-	152	
		The seven Bishops sent to the Tower, June 8	-	143	1
		Prince of Orange landed at Torbay, Nov. 4	-	143	2717
		King James II. abdicated, Dec. 12	-	143	i
I	689	King William and Queen Mary crowned, April 11 -		142	
		Bank of Eng. established.—Hackney Coaches first licensed	-		4 1 10
		Gibraltar taken by Sir George Rooke	•	127	
		England and Scotland united, May 1	-0	121	DATA B
I	727	The great Sir Isaac Newton died, March 20	-	104	4
		An Earthquake in several parts of England	-	104	400
		The Latin language abolished as to legal proceedings -	-	100	100
		A Rebellion in Scotland	-	86	12
		The Scotch Rebels defeated at Culloden, April 16 -	-	85	5
I	750	Westininster Bridge finished, cost £.389,500 -	-	81	
		The Style and Calendar altered, September 2 -	-	79	till Jan
			-	76	
			-	66	-
		Blackfriars Bridge finished, cost £.152,840 -	-	61	-
		War declared against North America, August 23	-	56	
1	776	The Americans declare themselves Independent		55	-

1778 War against France1779, Do Spain1780, Do Holland.
1783 A general Peace - Fiery Meteur passed over Eng. Aug. 18. 48
1784 Establishment of Mail Coaches 47
792 France a Republic.—King of Sweden shot by Ankerstrom 39
1793 King and Queen of France guillotined 88
1797 Ireland invaded by the French 34
1799 Buonaparte appointed First Consul of the French Republic - 32
1801 Ircland united to England.—A general Peace 80
1801-2-4, The Planets Ceres, Pallas, and Juno, discovered.
1803 War with France renewed.—1804, Buonaparte made Emperor.
1805 Battle of Trafalgar, and glorious death of Nelson 26
1807 Copenhagen taken by the English; Treaty of Tilsit; the Por-
tuguese Government emigrated to the Brazils 24
- Abolition of the Slave Trade 24
1812 The Prince Regent assumed his full powers. War between
France and Russia; Battle of Borodino; Moscow burnt - 19
1813 America decl. War against Gr. Britain: Alliance of England, &c.
against France; Revolution in Holland; Pr. of Orange recalled 18
1814 Severe Frost; Allied Armies invaded France; Capitulation of
Paris; Buonaparte abdicated, and conveyed to Elba; Defini-
tive Treaty signed at Paris; Emp. of Russia, King of Prussia,
&c. visited London; l'eace proclaimed; Centenary Jubilee, &c. 17
1815 Conspiracy in France; Return of Buonaparte; Murat defeated, de-
throned, and shot; BATTLE OF WATERLOO; Surrender of Paris to
the Allies; Return of Louis XVIII.; Buonaparte exiled to St. Helena,
where, on May 5, 1821, he died - New Mint erected - 16
1816 Vauxhall Bridge and 1817 Waterloo Bridge opened
1819 Southwark Bridge opened 12
1819 Southwark Bridge opened - 12 820 Jan 23. Died.] The Duke of Kent, aged 52, and both buried
- 29. GEORGE III. aged 82 jat windsor II
- Thistlewood's Conspiracy Regent's Canal opened 11
1821 £.1. & £.2. Notes superseded by Sovereigns and Half Sovereigns.
1825 South American Independence established 6
Independence of Hayti acknowledged by France 6
June, First stone of the new London Bridge laid 6
1827 Jan. 5, Duke of York died, aged 63; buried at Windsor - 4
Oct. Egyptian Fleet destroyed at Navarino 4
1828 June, War between Russia and the Porte 3
Oct 6, Died.] Queen (dowager) of Wirtemburg, aged 62 - 3
1829 April 13, Catholic Relief Bill passed 2
Sept. 23. New Post Office opened 2
1830 May, Peace between Russia and the Porte.
- June 26, George IV. died, aged 68 : buried at Windsor.
- Accession of WILLIAM IV. to the Throne of these Realms.
July, Capture of Algiers by the French.
- 24, Parliament dissolved.
27. Revolution in France: abdication of Charles X.; the
Duke of Orleans declared King; and, Aug. 9, His Accession
to the Throne.

AN ACCOUNT OF

THE ECLIPSES OF THE SUN AND MOON,

And other Appearances in the Heavens, in the Year 1831; the result of calculations from the most correct and approved Data.

From the known laws that govern the motions of the heavenly bodies, man is able, by a combined calculus founded upon correct physical and mathematical principles, to ascertain with great certainty the different *phenomena* incident to the various periods of the planetary bodies of our Solar system. Accordingly, as respects our Earth, and its attendant Satellite, we can safely predict that there will be four Eclipses this year; that is, two of the Sun, or rather Earth, and the same number of the Moon; when one of the latter luminary, will, in part be visible in this country.

The first of these Eclipses is an annular one of the Sun, on Saturday, February 12th, in the afternoon; it begins at 2h. 35m. in latitude 14° 2′ N. longitude 125° 16 W. and ends at 7h. 38m. in latitude 40° 5′ N. longitude 36° 21′ W.: the former falling in the Pacific, and the latter in the Atlantic Ocean.

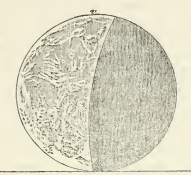
This eclipse is not only invisible to England, but to the whole of Europe, Asia, and Africa; nevertheless, to the continent of N. America, and the adjacent waters, it will prove a visible and interesting eclipse. The central shade first touches the surface of our globe, at 3h 51m, in latitude 32° 17′ N. longitude 13S° 54′ W. and passing over a small extent of the Pacific, it quickly reaches the coast of California, near Cape Colnett, and crossing the northern part of that peninsula and the Gulf of the same name, it enters Mexico near the parallel of 300: sweeping over this country, its course is directed towards New Orleans, and on entering the territories of the United States, crosses the Mississippi a few miles north of that city. In its progress over Georgia, the sun attains his greatest elevation (43° 6' 48") on the central track; which falls near White Bluff River, in that state; latitude 31° 47, longitude 38° 14'. Here the obscuration is the greatest, and the annulus of light surrounding the dark body of the moon will be about

one-eighth of a digit in breadth: at the same time the apex of the moon's umbra is 5,000 miles distant in space from this spot; and the same will be in the zenith of that part of the globe which lies about 5° N. of the Gallipago Isles, where a small indentation takes place on the Sun's upper limb, although the apex of the umbra will be 700 miles nearer this part than where the eclipse is greatest. central shade now shapes its course more northerly, crosses the Savannah into S. Carolina, where the sun becomes centrally eclipsed when on the meridian of latitude 34° 54', longitude 810 29' It thence proceeds nearly in a straight line across N. Carolina and James River, passes between the towns of Norfolk and Williamsburg, in Virginia, then over York River, Chesapeake Bay, and the southern promontory of Maryland, where it enters the Atlantic, skirting the coasts of Jersey, New York, and Connecticut, continuing its course over the Island of Nantucket, the town of Halifax, in Nova Scotia, the Island of Cape Breton, and Newfoundland. It then again enters the Northern Ocean, where it leaves our globe at 6h. 22m. in latitude 57° 50' N. longitude 28º 11' W.

As the annular eclipse will extend, at a mean, about 55 miles on each side of the central track, it may be inferred that the whole body of the Moon will appear on the disc of the Sun, as seen from the towns of Petersburg, Richmond, Williamsburg, Norfolk, Dover, Salem, besides some others in the United States that are situated within the said limits. This eclipse will also be very large at Dumfries, Washington, Baltimore, Philadelphia, Burlington, Trenton, Amboy, New York, New London, Providence, Taunton, Boston, &c. It will also be visible to Hudson's Bay, Labrador, East and West Florida, the Gulf of Mexico, Cuba, and the West India Islands, &c.

The second Eclipse is of the Moon, on Saturday afternoon, February 26th; the latter part of which may be expected to be visible in England. The lunar disc first enters the real umbra of the Earth, at 3h. 14m. 26s. arrives at its maximum of obscuration at 4h. 42m. 39s. when the Moon will be 8° 16′ 37″ eclipsed; her lower limb leaves the horizon of Greenwich at 5h. 18m. 34s.; she then exhibits a partial disc of light equal to 5d 24′ 4″, agreeably to the annexed

delineation; and will gradually recover her wonted brightness, as she ascends the azure vault of heaven, when at 6h. 10m 52s, the circle is again complete, and the eclipse ends.



At Paris, this Eclipse begins at 3h. 24m. The middle takes place at 4h. 52m. and the end at 6h. 20m. according

to the meridian of the French Observatory.

The Moon rises, when the eclipse begins, to a part of the Black Sea, the Arabian Gulf, and to the Island of Madagascar; and the Eclipse will be partly visible to Italy, Germany, Sweden, France and Spain; but to the whole of Asia, and Notasia, with the numerous islands lying between these two continents, it will be visible from the beginning to the end. At the time of the Moon's rising at Greenwich, she will be vertical over the Gulf of Siam; latitude 9° 16′ 24″ N. longitude 100° 18′ 56″ E.

The next, or third, is a total Eclipse of the Sun, on Sunday, August 7th, in the afternoon, but invisible to us and all Europe, and I may say Asia, Africa, and America, its appearance being principally confined to those parts of Australasia and Polynesia which lie in the southern hemisphere.

The first impression made by the Moon upon the disc of the Sun will be at his rising, in latitude 13° 41'S. longitude 158° 47'E.; and at the last, when setting, in latitude 35° 15'S longitude 111° 35' West. On the ingress of the penumbra it very rapidly extends itself over that part of the Pacific

and the adjacent Isles, when shortly after its entrance on the coast of *Notasia*, the centre of the *umbra* first touches the earth in latitude 29° 6′ S. longitude 146° 55′ E.; this happens about 400 statute miles from *Paramatta*, and 430 from *Botany Bay*, bearing nearly NW. by N.; at the former

place the Sun will be 101 digits obscured.

The central shade, after leaving the Australian continent, enters the Pacific, and passing very near or over Norfolk Island, soon arrives at that point of its curvilinear tract, where the Sun will suffer a total Eclipse at noon-day; which falls in latitude 26° 23′ S. longitude 156° 2 W. It now traverses these waters in a southward direction, and makes its exit in latitude 50° 9′ S. longitude 103° 4½′ W. The general Eclipse begins at 7h. 41m. 26s.; total darkness at 8h, 50m. 14s.; the end of total darkness at 11h. 29m. 24s. and the end of the Eclipse at 12h. 38m. 12s. or 38m. 12s. after miduight.

The Sun attains the greatest elevation on the central track, in latitude 24° 34′ S. longitude 160° 45′ W. where the Moon's semi-diameter exceeds that of the Sun 31″. Here, if the observer be stationary, the duration of total darkness would be only 1m. 45s.—if he be subject to the orbicular motion of the Earth, the duration of total darkness would be 1m. 52s.; but if he partake of both the orbicular and rotatory motions of the globe, he will see the Sun totally

obscured 3m. 13s.

This Eclipse will be visible to New Caledonia, New Zealand the Friendly and Society Isles, besides several others in their vicinity.

The fourth and last Eclipse of this year, is a partial one of the Moon, on Tuesday, August 23d, in the morning; and as the Moon will be under our horizon at the time, of course it will be invisible to us.

This Eclipse begins at 8h. 40m. 38s. The middle takes place at 9h. 56m. 55s. the 8 at 10h. 5m. 10s. and the end at 11h. 13m. 11s.; digits eclipsed on the northern part of the moon's disc 5° 48′ 17″.

The Moon rises at the beginning to some parts of Notasia, N. Guinea, the Ladrone Isles, and Kamtchatka; and sets to Labrador, Newfoundland, and the extremity of South America.

It will be partly visible to Japan, the Philippine and Sanda Islands; likewise to the western parts of Notasia and New Guinea, and the eastern parts of China, where the Moon will rise during the Eclipse; on the contrary, she will set whilst passing through the Earth's shadow to the greater portion of South America, the United States, and the whole of the West India Islands. But to Van Diemen's Land, the eastern parts of Notasia, to New Zealand, the Friendly, Society, and Sandwich Isles, with the western coast of North and South America, the Eclipse will be wholly visible.

AN ACCOUNT OF THE MOST

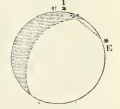
REMARKABLE LUNAR OCCULTATIONS, APPULSES,

And other Celestial Configurations that may be expected to happen within the period of the present Year.

I wow come to the consideration of other phenomena arising from the variable motions of the Moon, and her projected position in the direction of a visual line emanating from the surface of the Earth; in which those of the occultations of the Stars seem to merit particular attention, not only as immediately regards Geography and Astronomy; but in a philosophical point of view they are likely to prove useful, when nicely observed, by extending our knowledge relative to the refrangibility of the rays of light, &c.

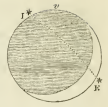
The first Occultation of note that will happen this year is of the fixed Star Aldebaran, on January 23d, in the

evening. The Immersion may be expected to take place about 1\frac{3}{4}h. after the moon has passed the meridian of Greenwich, that is, at 9h. 46m. 40s. when the star is 8° 32' west of the moon's vertex; and the Emersion at 10h. 18m. 37s, the star appearing at 66°28' from the said point, as is shown in the annexed delineation.



The next visible Occultation of the same Star is on the 15th of April, in the afternoon, when the Immersion takes

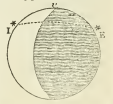
place at 4h. 50m. 29s. and the Emersion at 5h. 54m. the moon bearing nearly SW. and SW. by W. ½ W. respectively; having an altitude in the former instance of about 48°. The Star will be 30° 58′ from the Moon's vertex at Immersion, and 112° 46′ at Emersion, agreeably to the accompanying Diagram.



The third Occultation which I shall notice in this place, is of the Planet Jupiter, on June 2d, early in the morning, soon after the Moon has risen, when the central Immersion takes place at 1h. Sm. 40s. and the Emersion at 2h. 13m. 51s. The planet will (when nearest) be 5'53" south of the Moon's centre. All the Satellites may be expected to be visible at the time; and they will be eclipsed in the following order: viz. first the 4th, then the 2d, next the planet, then the 1st satellite, and lastly the 3d. On the 9th of the same month, the Moon again eclipses Aldebaran, but the phenomenon happens too near the Sun to be visible.

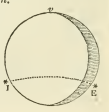
On the 3d of August, in the morning, there will be another Occultation of Aldebaran; and though it happens when the

Sun is above the horizon, yet it may be readily seen with a telescope. The *Immersion* is at 6h. 23m. 15s. and the *Emersion* at 7h. 16m. Ss.; the Moon bearing nearly SSE. altitude $52\frac{1}{2}^{\circ}$. The star disappears at I, 43° 58°, and re-appears at E, 55° 35′ from the highest point v, of the Moon's limb, according to the annexed Type.



On the 30th, the Moon will again eclipse the abovementioned Star, but the *Immersion* is expected to take place shortly after the moon sets at *Greenwich*.

On the 24th October, early in the morning, Aldebaran will again be hid by the Moon. The star immerges at I, 62° 57', and emerges at E, 55° 11' from the lowest point of the Moon's border, agreeably to the Type. The Star disappears as 1h. 14m. 18s. and re-appears at \$\frac{*}{1}\$2h. 20m. 27s. The Moon culminates about 15 minutes after the emersion.



On the 25th November, P. M. the star Regulus, in the constellation Leo, called also Cor Leonis, or the Lion's Heart, is eclipsed by the Moon on the parallel of Greenwich; but the Moon will not rise at the Observatory till about the time of Emersion, and therefore for this reason the phenomenon will be invisible to us.

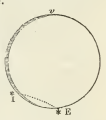
The next visible Occultation of note is one of the Planet Saturn, on November 27th, A. M.; the Immersion will be at

4h. 46m. 13s. and the Emersion at 5h. 54m. 36s. The appearance will be as shown in the annexed delineation. where the Planet will come into view from behind the dark part of the Moon, at E, 78° 20' from v. In observing this Occultation, the young astronomer will not fail to notice the wonderful Ring which surrounds this planet, and which is now becoming very eccen-

tric: its major axis is to its minor as 22 to 1, having at the same time its southern side illuminated.

The last time this year that the Moon will eclipse Aldebaran, will be on the 17th December, at night: Immersion at 11 h. 8 m. 38 s. and the Emersion at 11 h. 43 m. 38 s. Star will disappear at I, 50° 23' east of the Moon's lower limb, and reappear at E, only 4' in arc west of the same.

nearest approach, the star will be only



The last of these Lunar Occultations which I shall notice this year, is one of Regulus, on December 23d, in the morning: Immersion at 7h. 40m. 32s.; Emersion at 8h. 41m. 23s.; and which takes place at 740 57' and 70° 28' from the upper and lower limb of the Moon respectively. At the

18" in arc south of the Moon's centre. Note.—The instants of the preceding Eclipses, Occultations, &c. are given in apparent time, and for the meridian of the Royal Observatory, when not otherwise expressed.

I now hasten to inform my astronomical readers when the Planetary Bodies are in the most favourable situations for telescopic observation.

MERCURY will be visible in the evenings, on or about January 11th, May 3d, August 31st, and December 25th. Again in the mornings of February 20th, June 20th, and October 12th. On November 13th, this planet will be eclipsed by the Sun; the of happening near the 8 when of is in the superior part of its orbit. But next year, in May, the planet will come to a of with the Sun, at the same node, when in the inferior part of its orbit, having at the same time a latitude less than the semi diameter of the Sun; consequently of will be seen to pass over the disc of that luminary. A correct account, and delineation of this Transit, will be given in my Almanack of that year.

Near the end of last year Venus arrived at her superior of, and will not reach her greatest elongation till the 30th July; and though a striking object in the evenings of the Spring and Summer months, yet she will be too far from the Earth for common telescopes, until August, and September, when she may be observed with advantage, and the same from the latter end of October to the end of the year. Her greatest brightness will be about September 2d, and November 13th.

MARS will not be in 8 to the Sun this year. On May 31st, $\circlearrowleft \circlearrowleft Q$, the latter about 49' north of the former.

JUPITER will be well situated for observation during the Summer quarter: opposition to the Sun, August 10th. This Planet still has very considerable southern declination.

SATURN is in of with the Earth, on February 17th. Therefore during the Winter, and early part of the Spring, this Planet, and its surprising Ring, will be interesting objects with the telescope. The plane of this ring will pass through the Earth in 1832, when the inhabitants of the Boreal hemisphere of Saturn will begin to receive the benefit of its reflected light: but more on this head in my next year's Almanack.

URANUS will be in opposition to the Sun August 5th; its longitude 120 29' of m, and latitude 42' south.

Of the Four new Planets, VESTA, JUNO, PALLAS, and CERES.

It appears that only two of these Planets come in 8 to the Sun this year, viz. Pallas and Ceres. Their meridional passage, and declination, at and near these times, will be found as below for the Royal Observatory.

1831: July - 20 21 8 22 23 21	Pallas	3.	0 0 0 0	21 26 30 35	1 48 54	18 18 18	Nort 57 52 46 40 33	48" 8 14 42	Pallas will be only a few minutes north of the stars, marked α and δ, in the coustellation Sagitta.
	Ceres.		Aft. Midn.			South.			
Aug. 2	-	-	0	24	56	29	0	33	This planet will be in a
3	-	-	0	20	13	29		28	blank part of the heavens :
8 4	-	-				29	12	19	passes the meridian nearly
5	-	-						58	with & Capricorni, about 80
6		-	0	5	51	29	53	32	south of that star.

Judicium Astrologicum, pro Anno 1831.

VOX CŒLORUM, VOX DEI: The Voice of the Heavens is the Voice of God.—He speaketh in all the Changes of the Seasons, and of the Times.

COURTEOUS READER,

A few years ago, a hoary-headed stranger, supposed to be under the Divine afflatus, stood, in open day, at the Exchange of Astracan, and, with a voice of authority, delivered himself nearly

to the following effect:

"Before the year 1900, there shall be great desolation in Hungary, Poland, Germany, France, and other regions of the West; but above all other nations, Haly shall be made a wilderness, her cities burnt, her wealth plundered by Tartars, Arabians, and Turks, who will put great numbers to the sword, especially worldly-minded ecclesiastics, few of whom shall escape. Then shall arise in England a man of obscure birth, but of divine knowledge and wisdom, who shall be highly beloved of God and man, whose heart

shall be like a shining lamp; and his tongue shall utter wonderful things; he shall proclaim the laws of Jesus, freed from corruptions and errors, he shall reform all Christian churches, and utterly abolish the use of images. He will also convince the Jews of their infidelity, and chase away the darkness of superstition from the

earth. Spain and Portugal will break their yokes.

"Foreign Princes shall send their ambassadors to the King of Great Britain, and to this Holy Person; for he shall be at his right hand; and they shall enter into leagues, and mighty armies shall be raised in the North, which shall chase the Turks back again, and recover the wealth they had taken. Then shall this virtuous Englishman be proclaimed the great pastor of the church, and a mighty army shall exterminate the Turks from Palestine, and crown him in Jerusalem, which shall be the seat of this new patriarch, and his successors to the end of time. Then shall the eyes of the Jews be opened, and they shall acknowledge Jesus for the true Messiah."

I have no room for comment, and therefore must leave that to the taste and temper of my Readers; concluding, as usual, with an HIEROGLYPHICAL FIGURE alluding to forthcoming Events of these

remarkable Times.



AN ASTROLOGICAL Judgment of the Four Quarters of the Year 1831, from the Influx and Influences of the Planetary Ores, with respect to the Affairs of the World. And First—

Of the Winter Quarter, called the Brumal Ingress.

From accurate computations of the orbital motion of the Earth. I find that this Quarter will begin on Wednesday, December 22d, 1830, at 7h. 8m. 4s. in the morning; at which time we have 24 lord of the ascendant, and 3d house, near the cusp of the 2d; of which by is lord. This latter planet is also retrogade in the 8th, and at the same time forms a \(\Delta \) aspect with Sol and Venus, his dispositors in the first house. At this ingress the situation of & is rather remarkable; for he is not only lord of the Imum Cali, but also in his own domal dignity, the ascendant of England. Hence, when we consider the nature of this anarctic promittor, with his position in the horoscope, as regards the other infortunes; it may be inferred that something of an hostile nature is thereby pointed out. And as the ascendant of Portugal, France, and Germany, behold the celestial combatants by an unfavourable aspect, augments the danger to these and other places and countries under the fiery trigon, by stirring up conspiracies; denoting further, the burning of places, the sinking of ships, mortal accidents, and other superlative troubles. It also looks as if the political affairs in some of those Countries had taken a turn not in accordance with the views of our Government. As great events are said to have the superior planets for their significators, we contemplate with consternation the probable effects of these infuriating rencontres of the celestial bodies. The leaders in those conflicts against national freedom, which are thus prefigured to the intelligent Astrologer, may not, however, have it in their power to detail the result of their labours in the laconic manner of Cæsar-" Veni! vidi! vici!-I came! saw! and conquered!

Happy at all times, but particularly in times pregnant with calamity, is the man who lives and acts as under the all-seeing eye of the beneficent Father of All! Amidst the moral distractions, the war of elements, the crush of states, by which for a moment

he may be appalled, he may-

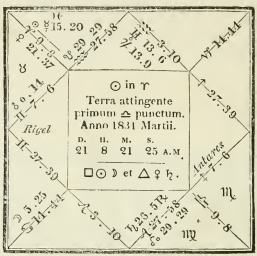
When thunders roar, and vivid lightnings play, And the firm souls of heroes feel dismay; He may serene behold the dreadful blaze, While Monarchs quake, and trembling Nations gaze.

With respect to the atmospheric influence on the state of our health during this quarter; my opinion is that Saturnine complaints will be very common, and in many cases extremely obstinate, especially where the patient has plenty of ready rhino for the doctor!

Of the VERNAL or Spring Quarter.

This agreeable Quarter of the year, wherein animated nature, under the vivifying influence of the solar heat, exhibits to the eye and to the mind unspeakable pleasure and delight; begins on Monday, March 21st, at 21m. 25s after 8 o'clock in the morning; when the face of the heavens, as regards the planetary bodies, will be found to correspond with the following Scheme, or Radix of the year.

SCHEMA CŒLI ingressu Solis in Arietis.



At this Ingress we find y is lord of the ascendant, and h that of the southern angle; y is in her detriment, with y and y peregrine.

Amongst the signs most worthy to be investigated, there appears a manifest clashing of all degrees and interests. High and low, oppressor and oppressed, good and bad—all appear in great consternation and doubt. Never, perhaps, was discord more strongly pourtrayed. Not that I am afraid that all this applies to Great Britain: yet, unless our intermeddling policy be changed, I apprehend that we shall not be exempt from some share in the commotions foretokened. About this time we may expect the secret will be divulged, from which we shall know whether Franc or England is the grand point where some new ascendancy is to

be attempted. From the complex nature of the omens, it is difficult to say, notwithstanding late events, which is most to be

implicated.

Those emissaries in the garb of sanctity, denominated in Scripture "wolves in sheep's clothing," are busy and mischievous; beware therefore of intrigue and guile. Remember, that to the Pharisees it was said, "This people draweth nigh unto me with their mouths, and honoureth me with their lips; but their heart is far from me; but in vain do they worship me, teaching for doctrines the commandments of men." God's judgments will fall, sooner or later, upon the Gentile apostatized church, and all who plead for, or hanker after corruption. I do not yet see my way clearly into all these matters; but if I am not under a mistake, of the three woes which have long hung, as though by a cobweb, over the greater part of Christendom, the first, viz. the sword, will be the proper punishment of "the lust of the eye;" the second, viz. the pestilence, the punishment of "the pride of life;" and the third, viz. the famine, the punishment of "the lust of the flesh." Inquire into these subjects, courteous Reader, and year after year, compare your cogitations with my declarations, and see who makes the greatest advance. Light is, notwithstanding, springing up all around; the Western horizon is as bright as the East; and when Folly and Bigotry are gone to sleep with the moles and the bats, Knowledge and Virtue will be duly prized, and men, instead of shutting their ears to the voice of Truth, will listen to her instructions, and exult in the sound.

Of the Estival, or Summer Quarter.

This division of the year is known to commence in our hemisphere at the moment when the sun attains its greatest northern declination; which happens in the present instance on Wednesday, June 22d, at 5h. 38m. 18s. in the morning; at which time & occupies the ascendant, 2 and h the 2d,) the 5th, 4 and W the 8th, & the 11th, and sol the 12th mundane houses of heaven. These positions, with others of a like nature, seem to indicate more trouble to ruling Powers, and a want of cordiality amongst those who possess influence. Much more unanimity amongst the people than amongst their leaders is manifest; and temperate remonstrances from them have tended greatly to improve the popular cause. A dungeon scene is also very strikingly connected with the horoscope of this quarter; but some reserve on this point seems necessary. The Heavens at this time would also appear to signify that great endeavours are made for the regulating of divers disorders that have lately happened, and quieting the minds of discontented people in various countries. These are very aptly signified by the angular position of the Moon with Saturn and Jupiter at the present ingress.

Of the Autumn Quarter.

THE entrance of the Sun into \(\sigma_{\sigma} \), or the Earth into \(\gamma_{\sigma} \); which is the beginning of this division of the year, takes place on Friday, September 23d, at 7h. 45m. 51s. in the afternoon; at which time there are several important configurations of the planets; such as os of O with & and J, & and J, 24 and H; A & H; & D 9. I also find the Q, &, P, & and b, all congregated in the 6th mundane house, which has for its cusp the ascendant of Turkey, Greece, Austria, Portugal, with the cities of Paris, Lisbon, Vienna, Frankfort, and Antwerp; which, according to Salmon, forebodes great troubles to the people of those parts. Besides, if we are to believe the ancient astrologers, we have here assembled the representatives of all sorts of people, a truly magpie-parliament, as must be the case where such a conflict of interests are concerned. Verily! it looks like a violent commotion or mob; and it will be well for those in power under , to have an eye to this state of things.

Rome, tottering long, laden with Error's store, Soon, soon shall fall, and head the world no more.

Yes, the pillars of corrupt priestcraft are mouldering with the dry-rot, and a mighty desolation is at hand. "White, black, and "grey, with all their trumpery, of cowls and hoods, reliques and "beads," must soon be packing. In those days, said *Hiddegardus*, referring to our truly portentous times, a senseless priesthood shall prevail, proud, greedy, and subtle, without faith, eating and trading upon the sins of the people, holding a foolish order of devotion under the feigned cloak of beggary, humble in semblance but proud, lovers of the world, sellers of pardons; but when their cup of iniquity is full to the brim, destruction cometh like a whirlwind, and they shall sink under the bitter blast of the day of visitation. Thus, also, the author of *Catastrophe Mundi, cent. xix.

"The pope, priests, masses, and their gods of wood,

"Their idol temples too wherein they stood, "With all that hatred pageantry, shall come "By God's just judgment to eternal doom."

Mahometanism, Popery, Juggernaut, and the Goddess of Ignorance, have reigned long enough; better times are at hand, and *Great Britain* is assuredly destined to take her full share in bringing about the change.

FINIS.

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