

*Merlinus Liberatus.*

A N

**A L M A N A C K**

For the Year of our Redemption,

**1814,**

Being the Second after *Bissexile, or Leap-Year* ;  
And from the Creation of the World, according  
to the best History, 5761,

And the 126th of our Deliverance by *K. Williams*  
*From Popery and Arbitrary Government* ;  
But the 136th from the

**Horrid, Popish, Jacobite Plot.**

Wherein are contained all Things fitting and useful for such a Work ; as  
an Ephemeris of the daily Motions of the Planets, with their various  
Configurations, Aspects, Conjunctions ; Lunations, Eclipses, Astrono-  
mical, Astrological, Meteorological Observations, the rising and setting  
of the Sun, Moon, Planets, and fixed Stars, illustrated with Tables of  
the Tides, Terms, and daily Equation of Clocks ; Length of Day, Break,  
Increase and Decrease of Days, Semidiurnal and Seminocturnal Arches  
for several Latitudes ; a Chronology ; Remarks on the Distances of the  
Heavens, with Judgments of the Eclipses and Seasons, according  
to the Rules of the Ptolomean Astrology, with many other  
Things relating to the Truth of Astrology.

Calculated for the Meridian of **LONDON.**

By **JOHN PARTRIDGE.**

*Etiam Mortuus loquitur.*

**L O N D O N.**

Printed for the **COMPANY of STATIONERS,**  
By **WILLIAM THORNE,** Red Lion Court, Fleet Street.  
And Sold by **GEORGE GREENHILL,** at their Hall, Ludgate Street.

[ Price stitched One Shilling and Ten Pence. ]

2 January hath XXXI Days.

Another Year now cometh on,  
 Oh! (honest Reader) think upon  
 That Mercy which hath Thee befriended,  
 Until the former Year was ended.

M	h	u	D
D	h	m	8
	120	10	Ω
	621	10	2
	1122	10	2
	1622	9	2
	2123	9	1
	2623	9	1

M	W	Sundays and	☉ long.	☽ long.	♂	♃	♀	Aspects and
D	D	Remark. Days.	°	°	♁	♂	♀	Weather.
1	S	<b>Circumcision</b>	10 <sup>h</sup> 32	4 <sup>h</sup> 8	1	128	18	△ ☉ ♃
2	<b>3</b>	<b>S. af. Christ.</b>	11 33	18 28	1	29	19	Favourable
3	M		12 34	3 <sup>h</sup> 15	2	30	20	weather be-
4	Tu	Sun rises 8 3	13 35	18 17	3	121	21	gins the Year.
5	W	Sun sets 3 58	14 37	3 <sup>h</sup> 24	3	22	22	
6	Th	<b>Epiph. O. Chr.</b> 12th. D.	18 28	4	3	23		
7	F	<b>Frs. Cha. W. b.</b>	16 39	3 <sup>h</sup> 19	5	4	24	
8	S	Lucian	17 40	17 51	5	5	25	Rather frosty
9	<b>B</b>	<b>1 S. aft. Epiph.</b>	18 41	1 <sup>h</sup> 58	6	6	27	now about.
10	M	Plow Monday	19 42	15 38	7	7	28	
11	Tu		20 43	28 52	7	7	29	
12	W		21 45	11 <sup>h</sup> 41	8	8	30	Foggy mists
13	Th	Hil. Cam. T. b.	22 46	24 9	9	9	2	now about.
14	F	Ox. Term beg.	23 47	6 <sup>h</sup> 21	9	10	3	
15	S	Sun rises 7 52	24 48	18 21	10	11	5	
16	<b>3</b>	<b>S. aft. Epiph.</b>	25 49	0 <sup>h</sup> 14	11	12	6	
17	M	Sun sets 4 10	26 50	12 3	11	13	8	Rugged wea-
18	Tu	<b>Q. Ch. b. d. k.</b>	27 51	23 53	12	14	9	△ ♃ ♀
19	W	[Prisca.	28 52	5 <sup>h</sup> 46	13	14	10	ther, but open
20	Th	Fabian	29 53	17 45	13	15	12	for the most
21	F	Agnes	0 <sup>h</sup> 55	29 53	14	16	13	part.
22	S	Vincent	1 56	12 <sup>h</sup> 10	15	17	15	□ ♂ ♀
23	<b>B</b>	<b>3 S. aft. Epiph.</b>	2 57	24 38	15	18	16	
24	M	Hil. T. begins	3 58	7 <sup>h</sup> 18	16	18	18	* ♀ ♀
25	Tu	<b>Coth. St. Paul</b>	4 59	20 11	17	19	19	
26	W	Sun rises 7 37	6 0	3 <sup>h</sup> 19	17	20	21	
27	Th	<b>D. of Sussex b.</b>	7 1	16 42	18	21	22	Frost and
28	F		8 2	0 <sup>h</sup> 20	19	21	24	♂ ♃ ♀ snow,
29	S	Sun sets 4 28	9 3	14 15	19	22	26	or else cold
30	<b>3</b>	<b>S. aft. Ep. K. Ch.</b>	10 3	28 25	20	23	27	rain.
31	M	[L. mart.	11 4	12 <sup>h</sup> 49	21	23	29	

Partridge. January, 1814. 3

M	Jupiter	Venus	Full Moon
D	South	South	Day, at
1	4 m 4	3 a 15	6th Day, at 7 Morn.
6	3 37	3 12	Last Quar. 13th Day, at 9 Morn.
11	3 15	3 7	New Moon 21st Day, at 2 Aftern.
16	2 56	3 1	First Quar. 29th Day, at 2 Morn.
21	2 36	2 53	1st Day h So. 0a42; δ 5a18; ♀ 10m21.
26	2 16	2 44	16th Day 11m45; 4 48; 10 36.

M	Rises	Moon	Clock	Lunar Aspects.						Observations.
				☉	♃	♄	♅	♀	♁	
D	& sets	South	bef. ☉							
1	m 34	7 a 45	3'49"	Δ		Δ				<p>This Year, like the last, meets us with Wars, and other Troubles. If ever there were greater Consultations in Europe, in the Courts of Princes, now is the Time.</p>
2	2 51	8 39	4 17					□		
3	4 13	9 37	4 45			□	*			
4	5 34	10 38	5 12						♁	
5	6 49	11 41	5 39	♁		*	□	Δ		
6	rises	morn.	6 6		♁					
7	5 a 43	0 43	6 32					Δ		
8	6 59	1 43	6 58						Δ	
B	8 14	2 39	7 23			♁			♁	
10	9 28	3 30	7 48	Δ	Δ					
11	10 41	4 19	8 12					♁	□	
12	11 51	5 4	8 35	□	□					
13	morn.	5 48	8 58						*	
14	0 57	6 31	9 21			*		Δ		
15	2 3	7 14	9 42	*	*					
B	3 8	7 58	10 3			□				
17	4 10	8 43	10 24					Δ	□	
18	5 11	9 30	10 43							
19	6 7	10 17	11 2			Δ	□	*	♁	
20	6 57	11 6	11 20		♁					
21	sets	11 55	11 38	♁			*			
22	5 a 17	0 a 44	11 55							
B	6 25	1 33	12 10							
24	7 35	2 20	12 26			♁			*	
25	8 46	3 7	12 40			*			♁	
26	9 58	3 54	12 53	*						
27	11 12	4 41	13 6		□			♁	□	
28	morn.	5 30	13 18	□		Δ				
29	0 29	6 21	13 29		Δ			*		
B	1 46	7 15	13 39			□			Δ	
31	3 2	8 13	13 48	Δ			*	□		

4 February hath XXVIII Days.

M	h	u	D
D	h	u	D
1	24	8	Ω
6	25	7	1
11	25	7	0
16	26	6	0
21	26	6	0
26	27	5	Ω

Day unto Day still addeth Speech ;  
 Night after Night, doth Knowledge teach ;  
 Knowledge ! of what all should endeavour,  
 To fear their God ! — and love their Neighbour.

M	W	Sundays and	○ long	D long	♂	♀	♁	Aspects and			
D	D	Remark. Days.	°	°	♃	♆	♁	Weather.			
1	Tu		12	5	27	11	24	22	23	0	
2	W	<b>Pur. Cand. Day</b>	13	6	12	Ω	5	22	24	2	* ♀
3	Th	Blase	14	7	26	4♂	23	25	3	3	Some unsettled
4	F		15	8	11	Ω	20	24	25	5	weather now
5	S	Agatha	16	8	25	42	24	26	7	7	□ ♀
6	B	<b>Septuagesima S.</b>	17	9	9	♁	46	25	26	8	about, with
7	M		18	10	23	28	26	27	10	10	wind and some
8	Tu	Sun rises 7 15	19	10	6	♁	46	26	27	12	frosts.
9	W		20	11	19	41	27	28	13	13	
10	Th	Sun sets 4 48	21	12	2	♁	14	28	28	15	
11	F		22	12	14	30	28	28	17	17	
12	S	Hilary T. ends	23	13	26	32	29	29	19	19	The weather
13	B	<b>Sexagesima S.</b>	24	14	8	♁	25	8	29	20	is now more
14	M	Valentine. C'd	25	14	20	14	0	29	22	22	temperate.
15	Tu	[Candl. D.]	26	15	2	♁	4	1	29	24	
16	W	Sun rises 7 1	27	15	14	0	2	29	26	26	
17	Th		28	16	26	5	2	29	28	28	Rather windy
18	F	Sun sets 5 3	29	16	8	♁	22	3	R	29	♂ ☉ ♀ and
19	S		0	X	17	20	53	4	29	X	cold now a-
20	B	<b>Shrove Sunday</b>	1	17	3	X	40	4	29	3	bout.
21	M	Cam. T. d. n.	2	18	16	43	5	29	5	8	♂ ♀, * ♂ ♀
22	Tu	<b>Shrove Tuesday</b>	3	18	0	♃	1	6	29	7	△ ♀ ♂
23	W	<b>Ash Wednesday</b>	4	18	13	32	6	29	9	9	
24	Th	<b>St. Mat D. of</b>	5	19	27	14	7	29	11	11	♂ ☉ ♀
25	F	[Cam. b.]	6	19	11	8	6	8	29	13	
26	S	Sun rises 6 41	7	19	25	5	8	28	14	14	Some snow or
27	B	<b>in Lent</b>	8	19	9	II	11	9	28	16	rain.
28	M	Sun sets 5 22	9	20	23	20	10	28	18	18	

JUPITER is a Morning Star till Feb. 24 ; then an Evening Star till Sept. 14 ; then a Morning Star to the End.

M	Jupiter	Venus	Partridge. February, 1814.	
D	South	South		
1	1 m 45	2 a 34	Full Moon	4th Day, at 7 Aftern.
6	1 23	2 22	Last Quar.	12th Day, at 5 Morn.
11	1 2	2 6	New Moon	20th Day, at 7 Morn.
16	0 38	1 49	First Quar.	27th Day, at 10 Morn.
21	0 29	1 29	1st Day	h So. 10m 46; ♂ 4 a 21; ♀ 11 m 15.
26	11 a 51	1 5	16th D.	21 53; 3 59; 0 0.

M	D	rises	Moon	Clock	Lunar Aspects.						Observations.		
					& sets	South	bef. ☉	☉	♃	♄		♀	♁
1	4	m 17	9 a 13	13' 57"			*						
2	5	27	10 15	14 4		8		□	△				God direct the
3	6	28	11 15	14 11						8			Affairs of Great
4	rises	morn.	14 17	14 17	8			△					Britain, for we are
5	5 a 34	0 14	14 22	14 22			♄						in Troubles and
B	6 57	1 9	14 26	14 26									Distress on many
7	8 14	2 0	14 30	14 30		△				8			Accounts.
8	9 27	2 49	14 33	14 33							△		Give the Prince
9	10 36	3 35	14 34	14 34	△	□				8			Regent the Forti-
10	11 43	4 19	14 36	14 36			*						tude of David, and
11	morn.	5 4	14 36	14 36	□						□		the Wisdom of
12	0 49	5 48	14 36	14 36		*	□				△		King Solomon.
B	1 54	6 33	14 35	14 35									
14	2 56	7 20	14 33	14 33	*						□	*	
15	3 54	8 7	14 30	14 30			△	△					4 Martinico sur. 1762
16	4 47	8 56	14 27	14 27		♄		□	*				6 Cha. II. died 1685
17	5 34	9 46	14 23	14 23									11 London Bridge
18	6 14	10 35	14 18	14 18									burnt 1632
19	6 47	11 25	14 13	14 13	♄								12 Lady Jane Grey
B	sets	0 a 14	14 7	14 7				*					beheaded 1554
21	6 a 32	1 2	14 0	14 0		*	8						16 Sir J. Oldcastle
22	7 47	1 50	13 52	13 52							♄		burnt 1418
23	9 2	2 38	13 44	13 44									18 Q. Mary behe. 1587
24	10 18	3 27	13 36	13 36	*	□	△	♄					22 Quaker's affir-
25	11 35	4 18	13 27	13 27							*		mation accep. 1702
26	morn.	5 11	13 17	13 17		△	□						24 Earl Derwent-
B	0 52	6 7	13 6	13 6	□								water behead. 1716
28	2 7	7 5	12 55	12 55			*				□		25 Sir Chr. Wren
													died - 1723

Venus is an Evening Star till March 12; and then a Morning Star to the End.

6 March hath XXXI Days.

Now Lent is in, you must abstain  
 From eating Flesh, as what is vain!  
 But may indulge in Wine and Fish,  
 And all Things else, that Heart can wish.

M	h	24	D
D	h	h	h
1	27	5	25
6	28	4	29
11	28	3	29
16	28	3	29
21	29	2	28
26	29	2	28

M	W	Sundays and	☉ long	☽ long	♂	♀	♁	Aspects and
D	D	Remark. Days.	°	'	°	'	♁	Weather.
1	Tu	David	10	20	7	33	10 27 20	* ☉ ♂, * ♀ ♀
2	W	<b>Emb. W.</b> Chad.	11	20	21	47	11 27 22	<i>Windy with</i>
3	Th		12	20	5	59	12 26 24	
4	F	Sun rises 6 30	13	20	20	6	12 26 26	♂ ♀ ♀
5	S		14	20	4	4	13 25 28	□ ♀ ♀
6	<b>B</b>	<b>1<sup>st</sup> Sun. in Lent.</b>	15	20	17	51	14 25 29	<i>frequent</i>
7	M	Perpetua	16	20	1	21	14 24 29	<i>showers of</i>
8	Tu		17	20	14	33	15 24 3	<i>rain.</i>
9	W		18	20	27	26	16 23 4	
10	Th	Sun sets 5 42	19	19	9	59	16 23 6	
11	F		20	19	22	16	17 22 8	<i>Moderate</i>
12	S	Gregory	21	19	4	19	18 21 9	♂ ☉ ♀
13	<b>B</b>	<b>2<sup>nd</sup> Sun. in Lent</b>	22	19	16	13	18 21 10	<i>weather now</i>
14	M		23	19	28	3	19 20 12	<i>about.</i>
15	Tu	Sun rises 6 8	24	18	9	53	20 19 13	* ♂ ♀
16	W		25	18	21	49	20 19 14	
17	Th	St. Patrick	26	18	3	57	21 18 15	
18	F	Edw. K. of W. S.	27	17	16	20	22 18 15	
19	S	Equal Day & N.	28	17	29	2	22 17 16	* ☉ ♀
20	<b>B</b>	<b>Midlent Sunday</b>	29	16	12	5	23 17 16	
21	M	Benedict	0	16	25	29	24 16 17	
22	Tu		1	15	9	12	24 16 17	<i>Brisk wind,</i>
23	W	Sun sets 6 8	2	15	23	10	25 15 R	<i>and perhaps</i>
24	Th		3	14	7	8	20 26 15, 17	<i>some showers</i>
25	F	<b>Annu. Lady D.</b>	4	14	21	35	26 15 17	<i>of rain.</i>
26	S		5	13	5	52	27 14 17	
27	<b>B</b>	<b>3<sup>rd</sup> Sun. in Lent</b>	6	12	20	6	27 14 16	
28	M		7	11	4	5	16 28 14 16	
29	Tu	Sun rises 5 40	8	11	18	19	29 14 15	
30	W		9	10	2	16	29 13 15	Δ ♀ ♂; Δ 24 ♂
31	Th	Sun sets 6 24	10	9	16	5	11 13 14	

M	Jupiter	Venus	Partridge.	March, 1814.	7
D	South	South			
1	11 a 38	0 a 50	Full Moon	6th Day, at 7 Morn.	
6	11 17	0 21	Last Quar.	14th Day, at 2 Morn.	
11	10 56	11 m 53	New Moon	21st Day, at 9 Aftern.	
16	10 36	11 23	First Quar.	28th Day, at 5 Aftern.	
21	10 16	10 50	1st Day	1/2 So. 9 m 29; ♂ 3a43; ♀ 0a38.	
26	9 56	10 27	16th Day	20 20; 3 27; 1 4.	

M	(rises	Moon	Clock	Lunar Aspects.	Observations.
D	& sets	South	bef ☉	☉ ♃ ♄ ♅ ♆ ♇	
1	3 m 18	8 a 4	12' 44"	△	
2	4 18	9 4	12 31	8	
3	5 9	10 2	12 19		
4	5 50	10 58	12 6		
5	6 22	11 51	11 52	8	
B	rises	morn.	11 38	△	
7	7 a 5	0 40	11 23		
8	8 18	1 28	11 8		
9	9 30	2 14	10 53	□ *	
10	10 38	3 0	10 38	△	
11	11 45	3 45	10 22	*	
12	morn.	4 31	10 5	□	
B	0 49	5 17	9 49	□	
14	1 50	6 5	9 32	△	
15	2 45	6 53	9 15		
16	3 34	7 43	8 58	* ♂	
17	4 16	8 32	8 40		
18	4 52	9 22	8 23	□ *	
19	5 22	10 11	8 5	8	
B	5 51	11 0	7 47		
21	sets	11 49	7 29	♂ *	
22	6 a 52	0 a 38	7 10		
23	8 10	1 28	6 52	□ △	
24	9 30	2 20	6 34		
25	10 48	3 13	6 15	△ □ ♂	
26	morn.	4 9	5 57	*	
B	0 6	5 7	5 38		
28	1 19	6 6	5 20	□	
29	2 22	7 5	5 1	8 *	
30	3 14	8 3	4 42	△	
31	3 57	8 53	4 24		

Germany is much divided in their Councils, and the People complain there, as well as here, for want of Trade and Money. News arrives from the South, and other Parts of the World.

- 4 Hen. VI. depos. 1461
- 6 First appear. of the Nor. lights 1716
- 8 K. W. III. died 1702
- 9 Rizzio murd. 1566
- 10 Act for build. 50 new churches 1710
- 14 Adm. Byng shot 1757
- 18 Amer. Stamp-Act repealed 1766
- 24 Q. Eliz. died 1603
- 27 James I. died 1625
- 28 Tobac. brought to England 1585
- 30 Fred. Pr. of W. died 1751

M	h	u	D
D	☽	♃	♁
1	0	1	26
6	0	1	27
11	0	1	27
16	0	0	27
21	1	0	27
26	1	D	26

Now Corydon News to his Wife doth bring,  
Walking abroad—he heard the Cuckoo sing:  
Ah! Husband, she reply'd—and so you might,  
Singing yourself, hear him both Day and Night.

M	W	Sundays and	☉ long.	☽ long.	♂	♀	♃	Aspects and
D	D	Remark. Days.	°	°	♁	♂	♃	Weather.
1	F	Camb. T. ends	11	8	29	♁	46	
2	S	Oxford T. ends	12	7	13	♃	18	
3	B	<b>Palm S.</b> R. Bp.	13	6	26	40	2	D 12
4	M	Ambrose	14	5	9	♁	50	
5	Tu		15	4	22	46	3	13 10
6	W	Old Lady Day	16	3	5	♃	28	
7	Th	Maundy Thurs.	17	2	17	55	5	14 9
8	F	<b>Good Friday</b>	18	1	0	♁	8	
9	S	Sun rises 5 19	19	0	12	9	6	14 7
10	B	<b>Easter Day</b>	19	58	24	2	7	15 7
11	M	<b>Easter Monday</b>	20	57	5	♁	50	
12	Tu	<b>Easter Tuesday</b>	21	56	17	40	8	15 6
13	W		22	55	29	36	9	16 6
14	Th	Sun sets 6 51	23	53	11	♃	43	
15	F		24	52	24	8	10	16 D
16	S	Sun rises 5 5	25	51	6	♁	54	
17	B	<b>Low Sunday</b>	26	49	20	4	11	17 5
18	M		27	48	3	♁	41	
19	Tu	Alphege	28	46	17	41	12	18 6
20	W	Ox. & Cam. T. b	29	45	2	♁	2	13 19
21	Th		0	8	43	16	38	14 20
22	F	Sun sets 7 6	1	42	1	♁	20	
23	S	<b>St. George</b>	2	40	16	1	15	21 7
24	B	<b>2 Sun. af. Easter</b>	3	39	0	♁	34	
25	M	<b>St. Mark. Psa.</b>	4	37	14	56	16	22 9
26	Tu	<b>[Mary b.]</b>	5	35	29	3	17	23 9
27	W	Easter T. ends	6	34	12	♁	56	
28	Th		7	32	26	34	18	24 11
29	F	Sun rises 4 41	8	30	9	♃	59	
30	S	Sun sets 7 21	9	28	23	11	20	26 13

♁ ☉ ♃; ☐ ♁ ♃  
Now expect  
some fruitful  
showers.

\* ♂ ♃  
Rather windy,  
but good  
Spring wea-  
ther.

☐ ☉ ♁  
☐ ☉ ♃  
Cloudy and  
cold, with

some rain now  
about.

Windy, and  
more fair.

M		Jupiter	Venus	Partridge. April, 1814.		9
D	South	South				
1	9 a 32	10 m 9			Full Moon 4th Day, at 8 Aftern.	
6	9 13	9 55			Last Quar. 12th Day, at 9 Aftern.	
11	8 54	9 43			New Moon 20th Day, at 8 Morn.	
16	8 35	9 33			First Quar. 26th Day, at 12 Night.	
21	8 16	9 25			1st Day $\frac{1}{2}$ So. 7 m 26; $\delta$ 3 a 12; $\xi$ o a 3.	
26	7 56	9 18			16th Day 6 35; 2 59; 10 m 45.	

M	D	rises	Moon	Clock	Lunar Aspects.						Observations.
		& sets	South	bef. $\odot$	$\odot$	$\odot$	$\delta$	$\xi$	$\square$		
1	4m32	9a51	4' 5"				$\delta$	$\square$			<p>The Minds and Thoughts of many People are full of Expectation of great Matters, of what may be brought forward this Sessions of Parliament.</p> <p>The Heavens and Stars do at once both smile and frown upon the Actions of Mankind.</p> <hr/> <p>1 A great Eclipse of the Sun - 1764  8 Edw. IV. died 1483  8 Pr. of Wales m. 1795  11 W. &amp; M. cro. 1689  14 Handel died 1759  16 Batt. of Cull. 1746  22 Hen. VII. died 1509</p> <p>Total Eclipse of the Sun - 1715  23 Shakesp. died 1616  27 Dunkirk dem. 1714  30 Bat. Fontenoy 1745</p>
2	5 1	10 40	3 47						$\delta$		
B	5 25	11 28	3 29		$\Delta$				$\Delta$		
4	rises	morn.	3 11	8						$\delta$	
5	7a21	0 14	2 53		$\square$	*					
6	8 29	1 0	2 35						$\Delta$		
7	9 37	1 45	2 17			*					
8	10 44	2 31	2 0				$\square$	$\delta$		$\Delta$	
9	11 46	3 18	1 43	$\Delta$					$\square$		
B	morn.	4 5	1 26				$\Delta$				
11	0 45	4 54	1 9						*	$\square$	
12	1 38	5 43	0 53	$\square$							
13	2 22	6 32	0 37		$\delta$			$\Delta$		*	
14	3 0	7 21	0 21								
15	3 32	8 9	0 6	*			$\delta$				
16	4 0	8 58	oaf.9					$\square$	$\delta$		
B	4 26	9 46	0 23		*						
18	4 47	10 35	0 38						*	$\delta$	
19	5 10	11 25	0 51	$\square$	$\Delta$						
20	sets	0a16	1 5	$\delta$							
21	8a32	1 10	1 18	$\Delta$					*		
22	9 58	2 7	1 30				$\square$			*	
23	11 15	3 6	1 42					$\delta$	$\square$		
B	morn.	4 7	1 54	*		*				$\square$	
25	0 24	5 7	2 5						$\Delta$		
26	1 22	6 6	2 16	$\square$	$\delta$					$\Delta$	
27	2 8	7 2	2 26					*			
28	2 45	7 54	2 36				$\delta$				
29	3 14	8 44	2 45	$\Delta$				$\square$			
30	3 40	9 31	2 54	$\Delta$					$\delta$		

10

May hath XXXI Days.

M	h	u	D
D	≡	η	8
1	1	0	26
6	1	0	26
11	R	0	26
16	1	1	25
21	1	1	25
26	1	1	25

For Thee, sweet Month, the Groves green Liv'ries wear,  
 If not the first, the fairest of the Year ;  
 For Thee, the Graces lead the dancing Hours,  
 And Nature's ready Pencil paints the Flowers.

M	W	Sundays and	⊙ long	☽ long	♂	♀	♃	Aspects and
D	D	Remark. Days.	°	°	II	✕	∇	Weather.
1	B	<b>S. of East. St.</b>	10 8 26	6 12	20	26	14	
2	M	<b>[Phil. &amp; James</b>	11 25 19	0 21	27	15		Very good
3	Tu	<b>Inv. of the Crofs</b>	12 23 13	38	22	28	16	Spring wea-
4	W		13 21 14	4 22	29	17		ther, with
5	Th		14 19 26	19 23	29	18		showers.
6	F	<b>John Ev. a. P.L.</b>	15 17 8	24	24	19		
7	S	<b>Ds. of York b.</b>	16 15 20	20	24	21		* h ♀
8	B	<b>♄ S. aft. Easter</b>	17 13 2	10	25	22		
9	M		18 11 13	58	25	32		Briske winds,
10	Tu	<b>Sun rises 4 22</b>	19 8 25	47	26	42		but not much
11	W	<b>Sun sets 7 39</b>	20 6 7	42	27	52		wet.
12	Th		21 4 19	49	27	52		* ♂ ♀
13	F	<b>Old May Day</b>	22 2 2	12	28	62		
14	S		23 0 14	57	29	78		□ h ♀; Δ 4 ♀
15	B	<b>Rogation Sund.</b>	23 58 28	7 29	8	2		Clouay and
16	M	<b>Sun rises 4 13</b>	24 55 11	46	26	94		more cool, a-
17	Tu	<b>Frs. of Wales b.</b>	25 53 25	53	110	5		* 4 ♂
18	W	<b>Sun sets 7 50</b>	26 51 10	8 24	111	7		about this time.
19	Th	<b>Asc. H. Th. O. C. born</b>	25 15 2	12	9			
20	F	<b>[Dunst.</b>	28 46 10	16	313	1		
21	S	<b>Sun rises 4 6</b>	29 44 25	19	314	12		
22	B	<b>S. of As. Frs. Eliz. b.</b>	10 26 13	4	15	14		Δ ⊙ h; □ ⊙ 4
23	M	<b>Easter T. ends</b>	1 39 24	53	416	16		
24	Tu	<b>Sun sets 7 58</b>	2 37 9	14	517	18		
25	W		3 35 23	14	618	20		Fine weather
26	Th	<b>August. Abp.</b>	4 32 6	53	619	22		even to the
27	F	<b>Venerable Bede</b>	5 30 20	12	720	24		end.
28	S	<b>Oxf. T. ends</b>	6 27 3	14	821	26		
29	B	<b>Whit S. K. Ch. II. rest.</b>	16 0 8	22	28			
30	M	<b>Whit Monday</b>	8 22 28	33	923	11		Δ h ♀; □ 4 ♀
31	Tu	<b>Whit Tuesday</b>	9 20 10	55	1024	2		

Partridge. May, 1814. 11

M	Jupiter	Venus	
D	South	South	
1	7 a 38	9 m 14	Full Moon 4th Day, at 10 Morn.
6	7 19	9 11	Last Quar. 12th Day, at 3 Aftern.
11	7 0	9 8	New Moon 19th Day, at 4 Aftern.
16	6 41	9 6	First Quar. 26th Day, at 8 Morn.
21	6 22	9 4	1st Day, $\frac{1}{2}$ So. 5 m 41; $\delta$ 2 a 45; $\zeta$ 10 m 23.
26	6 4	9 2	16th Day 4 43; 2 30; 10 40.

M	D	rises	Moon	Clock	Lunar Aspects.						Observations.	
					South	aft. $\odot$	$\odot$	$\frac{1}{2}$	$\frac{1}{4}$	$\delta$		$\zeta$
B	3	59	10 a 17	3' 2"								<p>From various Configurations of the Planets, they seem to portend, that in many Parts of Europe, as well as some other Parts of the World, there will be Meetings and Consultations of some very high Matters. — I hope it may be for good.</p> <hr/> <p>1 Dryden died 1700                      4 Hen. VI. murdered 1471                      14 Anne Boleyn beheaded 1504                      17 D. of Marlborough died 1722                      — Princ. of Wales born 1768                      19 Battle of La Hogue 1692                      27 J. Calvin died 1554</p>
2	4	19	11 2	3 10					$\Delta$			
3	4	40	11 46	3 17		$\square$	*					
4	rises	morn.		3 24	$\delta$							
5	8 a 36	0 32		3 30		*	$\square$		$\Delta$			
6	9 42	1 18		3 35								
7	10 42	2 5		3 40			$\Delta$	$\delta$		$\Delta$		
B	11 30	2 53		3 45						$\square$		
9	morn.	3 41		3 49	$\Delta$							
10	0 24	4 30		3 52		$\delta$			*	$\square$		
11	1 2	5 18		3 54								
12	1 38	6 6		3 56	$\square$		$\delta$	$\Delta$	*			
13	2 5	6 53		3 58								
14	2 29	7 40		3 59	*							
B	2 52	8 27		3 59		*		$\square$	$\delta$			
16	3 15	9 15		3 58						$\delta$		
17	3 37	10 5		3 58	$\square$	$\Delta$	*					
18	4 0	10 58		3 56								
19	lets	11 54		3 54	$\delta$	$\Delta$	$\square$					
20	8 a 57	0 a 53		3 51					*			
21	10 12	1 55		3 48			*	$\delta$				
B	11 16	2 57		3 44					$\square$	*		
23	morn.	3 59		3 40	*	$\delta$						
24	0 8	4 57		3 35					$\Delta$	$\square$		
25	0 49	5 52		3 30	$\square$		$\delta$					
26	1 20	6 43		3 24					*			
27	1 45	7 31		3 18		$\Delta$				$\Delta$		
28	2 8	8 16		3 12	$\Delta$				$\square$			
B	2 27	9 0		3 4						$\delta$		
30	2 46	9 44		2 57		$\square$	*					
31	3 6	10 28		2 49					$\Delta$			

This Month the Sun enters into the Crab.  
 The Days are hot,—therefore avoid a Drab;  
 With French Disease she'll fill your Guts and Bones,  
 And that will fill you with sad Sighs and Groans.

M	h	u	D
D	≡	☉	☿
1	o	2	☿
6	o	3	24
11	c	3	24
16	c	4	24
21	o	4	23
26	h	5	23

M	W	Sundays and	☉ long	☽ long	♂	♀	♁	Aspects and			
D	D	Remark. Days.	o	o	☿	♁	♁	Weather.			
1	W	Emb. W. Nicom.	10	17	23	7	10	25	4	Cloudy, ana	
2	Th	[Oxf. T. beg.	11	15	5	10	11	26	6	more cool now	
3	F		12	12	17	6	11	27	8	about.	
4	S	K. Geo. III. h.	13	9	28	58	12	28	11		
5	B	Trin. S. D. of Cum. b.	10	h	4	6	13	29	13		
6	M	[Bonif.	15	4	22	34	13	8	15	☉ ☿; ☐ ♀	
7	Tu	Sun rises 3 48	16	2	4	24	14	1	17		
8	W	Sun sets 8 12	16	59	16	21	15	2	19	△ ♀ ♀	
9	Th	Corpus Christi	17	56	28	29	15	3	22	Wind and	
10	F	Trin. T. begins	18	54	10	5	2	16	4	24	some rain may
11	S	St. Barnabas	19	51	23	35	17	5	26	now be ex-	
12	B	1 Sun. af. Trin.	20	48	6	4	2	17	6	28	pected.
13	M		21	45	20	16	18	7	25		
14	Tu	Sun rises 3 44	22	43	4	8	18	8	2	* ♀ ♀	
15	W	Sun sets 8 16	23	40	18	47	19	10	4		
16	Th		24	37	3	3	8	20	11	6	
17	F	St. Alban	25	35	18	44	20	12	8	Some cooling	
18	S		26	32	3	5	6	21	13	10	gales about
19	B	2 Sun. af. Trin.	27	29	19	5	22	14	12	12	this time.
20	M	Trans. Ed. K. W. S.	4	Ω	0	22	15	14			
21	Tu	Longest Day	29	24	18	36	23	16	16		* ♀ ♀
22	W		0	21	2	4	8	24	17	18	
23	Th	Sun rises 3 43	1	18	16	35	24	18	20		
24	F	Nat. J. Bap.	2	16	29	57	25	19	21		Fair and plea-
25	S	[Midsum. D.	3	13	12	5	26	20	23		sant to the
26	B	3 Sun. af. Trin.	4	10	25	38	27	22	25		end.
27	M		5	7	8	m	2	27	23	26	* ☉ ♀; ☉ ♂ ♀
28	Tu	Sun sets 8 16	6	4	20	14	28	24	28		
29	W	St. Peter. Trin	7	2	2	16	28	25	29		8 ♀ ♀
30	Th	[Term ends	7	59	14	11	29	26	28		8 ♀ ♂

Partridge. June, 1814. 13

M	Jupiter	Venus	
D	South	South	
1	5 a 42	9 m 1	Full Moon 3d Day, at 1 Morn.
6	5 23	9 0	Last Quar. 11th Day, at 4 Morn.
11	5 4	8 59	New Moon 17th Day, at 12 Night.
16	4 46	8 59	First Quar. 24th Day, at 5 Aftern.
21	4 28	9 0	1st Day $\frac{1}{2}$ So. 3m37; $\delta$ 2a10; $\xi$ 11m37.
26	4 10	9 1	16th Day 2 33; 1 50; 0 a 52.

M	D	rises	Moon	Clock	Lunar Aspects.						Observations.
D	& sets	South	aft. $\odot$	$\odot$	$\frac{1}{2}$	$\sqcup$	$\delta$	$\eta$	$\xi$		
1	3m28	11a13	2' 40"		*	$\square$					<p>The Opposition of <i>Saturn</i> and <i>Mars</i>, which happens at the End of this Month, implies, I doubt, that the Work of Peace to the distracted Nations is not yet completed. There seems to be fresh Mischiefs contrived by some base Schemes of our most inveterate Enemies.</p> <hr/> <p>1 Lord Howe beat the French fleet 1794</p> <p>7 Bellisle taken 1761</p> <p>8 Seven Bishops sent to the Tower 1688</p> <p>10 Geo. I. died 1727</p> <p>16 Battle of Dettingen 1743</p> <p>17 Addison died 1719</p> <p>18 Mahomet died 631</p>
2	3 52	morn.	2 32	8						8	
3	rises	0 0	2 23								
4	9a30	0 47	2 13			$\Delta$				$\Delta$	
B	10 20	1 35	2 3				8				
6	11 2	2 24	1 53		$\phi$					$\square$	
7	11 37	3 12	1 42								
8	morn.	3 59	1 31	$\Delta$						$\Delta$	
9	0 7	4 46	1 20				8		*		
10	0 32	5 32	1 8					$\Delta$		*	
11	0 54	6 17	0 57	$\square$	*					$\square$	
B	1 15	7 30	0 45								
13	1 36	7 51	0 32	*	$\square$					*	
14	1 58	8 40	0 20			$\Delta$			$\phi$		
15	2 23	9 33	0 7			$\Delta$		*			
16	2 55	10 30	obef.6					$\square$			
17	sets	11 30	0 19	$\phi$							
18	8a53	0a 34	0 32			*			*	$\phi$	
B	9 52	1 37	0 45		8		$\phi$				
20	10 40	2 39	0 58							$\square$	
21	11 17	3 38	1 11	*							
22	11 44	4 32	1 24			$\phi$					
23	morn.	5 22	1 37				*		$\Delta$	*	
24	0 9	6 9	1 50	$\square$	$\Delta$						
25	0 29	6 54	2 2								
B	0 49	7 38	2 15	$\Delta$	$\square$	*		$\square$		$\square$	
27	1 8	8 22	2 28								
28	1 29	9 6	2 40	*		$\Delta$		8		$\Delta$	
29	1 53	9 52	2 52								
30	2 19	10 38	3 4			$\square$					

M	h	4	D
D	h	m	8
	1	29	6
	6	29	7
	11	28	8
	16	28	8
	21	27	9
	26	27	10

Now wanton Lads and Lasses make the Hay,  
Which unto wanton Pastimes leads the Way;  
The careful Husband, who intends to thrive,  
Will (like the Bee) bring Honey to the Hive.

M	W	Sundays and	☉ long	☽ long	♂	♀	♃	Aspects and
D	D	Remark. Days.	°	°	♁	♂	♁	Weather.
1	F		8 <sup>56</sup>	26 <sup>♁</sup>	1	29	27	
2	S	Visit. of V. M.	9 53	7 <sup>h</sup> 49	♁	28	4	△ h ♀
3	<b>F</b>	<b>S.a.T.</b> Dog Days beg.	19 38	1	29	5		Some showers,
4	M	Trans. St. Mart.	11 47	1 <sup>m</sup> 29	1	11	7	if not thunder
5	Tu	Ox.A.Cam.Com	12 45	13 25	2	2	8	in some
6	W	Old Midsum.D.	13 42	25 29	2	3	9	* ♂ ♀
7	Th	Thos. a Becket	14 39	7 <sup>h</sup> 43	3	4	11	
8	F	Cam.Term ends	15 36	20 11	4	5	12	
9	S	Oxf. Term ends	16 33	2 <sup>v</sup> 56	4	6	13	places.
10	<b>F</b>	<b>5 S. after Trin.</b>	17 31	16 1	5	7	14	□ ♀
11	M		18 28	29 30	6	8	15	
12	Tu	Sun rises 3 53	19 25	13 8	22	6	10	16
13	W	Sun sets 8 6	20 22	27 39	7	11	17	
14	Th		21 20	12 11	18	8	12	18
15	F	Swithin	22 17	27 14	8	13	19	Fair and
16	S		23 14	12 <sup>56</sup> 21	9	14	20	warm, with
17	<b>F</b>	<b>6 S. after Trin.</b>	24 11	27 28	9	15	20	pleasant wea-
18	M	Sun rises 3 59	25 9	12 <sup>Ω</sup> 28	10	16	21	ther.
19	Tu		26 6	27 12	11	18	22	
20	W	Margaret	27 3	11 <sup>m</sup> 34	11	19	22	8 ☉ h
21	Th		28 1	25 30	12	20	23	
22	F	Magdalen	28 58	8 <sup>56</sup> 59	13	21	23	
23	S	Sun sets 7 54	29 55	22 2	13	22	23	
24	<b>F</b>	<b>7 S. aft. Trin.</b>	0 <sup>Ω</sup> 53	4 <sup>m</sup> 43	14	23	24	□ ♀ ♀
25	M	St. James	1 50	17 5	15	25	24	
26	T	St. Anne	2 47	29 13	15	26	24	
27	W		3 45	11 <sup>♁</sup>	9	16	27	R More cool and
28	Th	Sun rises 4 12	4 42	23 0	16	28	24	cloudy now a-
29	F		5 39	4 <sup>h</sup> 48	17	29	24	bout.
30	S	Sun sets 7 45	6 37	16 36	18	25	23	
31	<b>F</b>	<b>8 S. aft. Trin.</b>	7 34	28 28	18	2	23	

M	Jupiter	Venus
D	South	South
1	3 a 53	9 m 3
6	3 36	9 5
11	3 19	9 8
16	3 2	9 12
21	2 45	9 16
26	2 29	9 21

Full Moon 2d Day, at 5 Aftern.  
 Last Quar. 10th Day, at 3 Aftern.  
 New Moon 17th Day, at 6 Morn.  
 First Quar. 24th Day, at 4 Morn.  
 1st Day  $\frac{1}{2}$  So. 1 m 27;  $\delta$  1 a 28;  $\zeta$  1 a 42.  
 6th Day  $\circ$  20; 1 6; 1 46.

M	D	rises	Moon	Clock	Lunar Aspects.								
					& sets	South	bef. $\odot$	$\odot$	$\frac{1}{2}$	$\sphericalangle$	$\delta$	$\eta$	$\zeta$
1		2m52	11a26	3' 16"									
2		rises	morn.	3 27	8		$\Delta$						
B		8a57	o 15	3 39		$\circ$							
4		9 34	1 33	5 0						8	$\Delta$	8	
5		10 6	1 51	4 0									
6		10 32	2 38	4 11							$\square$		
7		10 55	3 24	4 21	$\Delta$			8					
8		11 16	4 9	4 30		*							
9		11 36	4 54	4 40					$\Delta$	*		$\Delta$	
B		11 57	5 39	4 49	$\square$								
11		morn.	6 27	4 57		$\square$	$\Delta$	$\square$					
12		o 20	7 16	5 5	*							$\square$	
13		o 45	8 9	5 13		$\Delta$	$\square$	*					
14		1 17	9 6	5 20							$\circ$	*	
15		1 58	10 7	5 27				*					
16		2 52	11 11	5 34	$\circ$								
B		sets	oa15	5 39		8			$\circ$				
18		9 a 7	1 16	5 45							*	$\circ$	
19		9 40	2 14	5 50					$\circ$				
20		10 9	3 8	5 54							$\square$		
21		10 29	3 58	5 57	*	$\Delta$							
22		10 49	4 45	6 1						*			
23		11 10	5 31	6 3	$\square$	$\square$					$\Delta$	*	
B		11 31	6 16	6 5				*		$\square$			
25		11 53	7 06	6 6		*						$\square$	
26		morn.	7 46	6 7	$\Delta$								
27		o 19	8 32	6 7					$\square$	$\Delta$			
28		o 50	9 20	6 7							8	$\Delta$	
29		1 27	10 8	6 5					$\Delta$				
30		2 12	10 57	6 4		$\circ$							
B		3 4	11 46	6 1	8								

Observations.

Great Britain has no Occasion to complain, considering the State of other Nations.

Many Ships arrive near this Time with good Cargoes, to the rejoicing of the worthy Merchants of the Honourable City of London.

- 4 The Rebellion began - 1745
- 6 Hen. II. died 1189
- Edw. VI. died 1553
- Sir T. Moore be-headed - 1535
- 7 Edw. I. died 1307
- 9 Czar Peter murdered - 1762
- 13 Peace of Utrecht - 1713
- 17 Cape Breton taken - 1745
- 24 Gibraltar taken 1704
- 29 Spanish Armada defeated - 1588

16 August hath XXXI Days.

M	h	u	D
D	h	m	h
1	27	11	26
6	26	12	21
11	26	13	21
16	26	15	20
21	25	16	20
26	25	17	20

The Days are long, the Weather warm ;  
 A Sweat at Work will do no Harm :  
 If my Advice is not forgot,  
 Drink no small Beer when you are hot.

MW	Sundays and	☉ long	☽ long	♂	♀	♃	Aspects and
DD	Remark. Days.	°	°	Ω	♁	Ω	Weather.
1 M	Lammas Day	8 Ω 32	10 ≈ 27	19	3	23	
2 Tu		9 29	22 33	20	4	22	Some gentle showers at the
3 W	Sun rises 4 21	10 26	4 ✕ 48	20	5	22	
4 Th	Sun sets 7 37	11 24	17 16	21	6	21	♂ ♂ ♀
5 F		12 21	29 56	21	7	20	beginning
6 S	Transfiguration	13 19	12 ♀ 50	22	9	19	
7	<b>B 9 S. a. T.</b> Name	14 16	26 0	23	10	19	
8 M	[of Jesus	15 14	9 8 28	23	11	18	
9 Tu		16 11	23 13	24	12	17	♂ ☉ ♀
10 W	St. Lawrence	17 9	7 II 17	25	13	16	* 4 ♀
11 Th	Dog Days end	18 7	21 39	25	15	15	Drying winds
12 F	<b>Pr. Wales b.</b>	19 4	6 ≈ 16	26	16	15	now about.
13 S	Old Lam. D.	20 2	21 4	27	17	14	
14	<b>B 10 S. aft. Trin.</b>	21 0	5 Ω 56	27	18	13	
15 M	<i>Assumption</i>	21 57	20 46	28	19	13	
16 Tu	<b>D. of York b.</b>	22 55	5 m 25	28	20	12	Cooling gales
17 W		23 53	19 46	29	22	12	continue.
18 Th	Sun rises 4 47	24 51	3 ≈ 45	m	23	12	
19 F	Sun sets 7 11	25 48	17 18	0	24	12	
20 S		26 46	0 m 26	1	25	D	8 h ♀
21	<b>B 11 S. a. T. D. of</b>	27 44	13 9	2	26	12	Rain, if not
22 M	<b>Claren. b.</b>	28 42	25 32	2	28	12	thunder, about
23 Tu		29 40	7 † 39	3	29	12	this time.
24 W	<b>St. Bartholom.</b>	0 m 38	10 34	4	Ω	13	
25 Th		1 36	1 h 23	4	1	14	
26 F	Sun rises 5 2	2 34	13 11	5	2	14	
27 S		3 32	25 2	5	4	15	
28	<b>B 12 S. a. T. St. Aug</b>	4 30	6 ≈ 59	6	5	16	More fine for
29 M	J. Bapt. behead.	5 28	19 7	7	6	17	the barvest.
30 Tu		6 26	1 ✕ 26	7	7	19	
31 W	Sun sets 6 49	7 24	13 58	8	8	20	

Partridge. August, 1814. 17

M D	Jupiter South	Venus South	
1	2 2 9	9m 28	Full Moon 1st Day, at 8 Morn.
6	1 54	9 35	Last Quar. 8th Day, at 11 Night.
11	1 39	9 41	New Moon 15th Day, at 2 Aftern.
16	1 24	9 48	First Quar. 22d Day, at 7 Aftern.
21	1 9	9 54	Full Moon 30th Day, at 10 Night.
26	0 54	10 1	16th D. ♄ So. 11 a 9; ♃ o a 23; ♁ 11 m 13.

M D	rises & sets	Moon South	Clock bef. ☉	Lunar Aspects.					Observations.
				☉	♃	♄	♁	♂	
1	rises	morn.	5 58"				♁		<p>New Troubles and Misfortunes in Spain and Portugal; hot Debates and Controversies in their Courts and Councils. A Discovery of some Malpractices brought to Light.</p> <p>The Affairs in Germany and other Parts of Europe, not yet settled.</p> <hr/> <p>1 Q. Anne died 1714 2 Ld Nelson beat the French fleet near Egypt 1798 5 Crown Point taken - - 1759 6 King James II. died - - 1701 8 Cherbourg taken 1758 16 In a Rebellion in Ireland slain 200,000 - 1642 22 K. Richard III. killed in Bosworth Field 1485</p>
2	8a35	0 34	5 55				♁	♁	
3	8 59	1 20	5 51		♁			♁	
4	9 21	2 6	5 46	*					
5	9 41	2 52	5 41					♁	
6	10 1	3 37	5 35	♁			♁	♁	
B	10 23	4 23	5 28		♁				
8	10 46	5 11	5 21	♁			♁	*	
9	11 15	6 1	5 14		♁		♁		
10	11 51	6 55	5 5	*			♁	*	
11	morn.	7 52	4 57				*	♁	
12	0 37	8 53	4 47			*		♁	
13	1 36	9 56	4 38		♁				
B	2 46	10 58	4 27	♁				♁	
15	sets	11 59	4 17				♁		
16	8a7	0a55	4 5			♁			
17	8 32	1 48	3 53		♁			*	
18	8 55	2 38	3 41					*	
19	9 17	3 26	3 28	*	♁			♁	
20	9 37	4 12	3 14				*		
B	9 59	4 58	3 0			*		♁	
22	10 24	5 44	2 46	♁	*		♁	♁	
23	10 54	6 31	2 31			♁		♁	
24	11 29	7 19	2 15						
25	morn.	8 8	2 0	♁			♁		
26	0 11	8 57	1 43			♁			
27	1 1	9 46	1 27		♁				
B	1 58	10 34	1 10				♁	♁	
29	3 1	11 22	0 52						
30	rises	morn.	0 34	♁			♁		
31	7a31	0 9	0 16	*	♁				

18 September hath XXX Days.

Now winged Birds a silly Chirping keep,  
 As tho' they fain would sing, or fain would weep;  
 Parting from Summer, which so soon is gone,  
 And sad for Winter, that's soon coming on.

M	h	u	D
D	h	u	Q
1	25	18	25
6	25	19	20
11	24	20	19
16	24	21	19
21	24	22	19
26	1	23	18

M	W	Sundays and	☉ long	☽ long	♂	♀	♁	Aspects and
D	D	Remark. Days.	°	°	♁	♁	♁	Weather.
1	Th	Giles	8 <sup>m</sup> 22	26 <sup>h</sup> 44	9	10	21	
2	F	Lond. bt. 1666	9 20	9 <sup>v</sup> 43	9	11	23	♁ ☉ ♂
3	S		10 18	22 55	10	12	25	Warm and
4	B	13 S. aft. Trin.	11 16	6 8 20	11	13	26	perhaps some
5	M	Sun rises 5 21	12 14	19 56	11	15	28	thunder show-
6	Tu		13 13	3 II 43	12	17	30	ers.
7	W	Enurchus	14 11	17 41	12	17	1	
8	Th	Nat. of V. M.	15 9	1 25 49	13	18	3	
9	F		16 8	16 6	14	19	5	
10	S	Sun sets 6 29	17 6	0 Ω 31	14	21	7	
11	B	14 S. aft. Trin.	18 4	14 59	15	22	9	
12	M	Sun rises 5 35	19 3	29 27	16	23	11	
13	Tu		20 1	13 <sup>m</sup> 47	16	24	13	8 ☉ ♃
14	W	Holy Cross	21 0	27 56	17	26	15	Fine for the
15	Th		21 58	11 47	18	27	16	harvest
16	F	Sun sets 6 18	22 57	25 16	18	28	18	♁ ♂ ♁
17	S	Lambert	23 56	8 <sup>m</sup> 22	19	29	20	Δ ☉ ♃, ♂ ♃ ♁
18	B	15 S. aft. Trin.	24 54	21 6	20	30	22	where it is
19	M		25 53	3 † 29	20	2	24	Δ ♃ ♁
20	Tu	Sun rises 5 50	26 52	15 36	21	3	26	late.
21	W	St. Mat. Emb. W	27 50	27 32	21	4	28	♁ ☉ ♁
22	Th	K. Geo. 3 crow.	28 49	9 <sup>h</sup> 21	22	5	29	
23	F	Sun sets 6 4	29 48	21 9	23	7	31	
24	S		0 47	3 <sup>m</sup> 22	23	8	3	
25	B	16 S. aft. Trin.	1 46	15 3	24	9	5	♁ ♃ ♂
26	M	Cyprian. Old	2 44	27 18	25	10	6	Δ ♃ ♂
27	Tu	[Holy Rood	3 43	9 <sup>h</sup> 50	25	11	8	
28	W		4 42	22 38	26	13	10	Windy about
29	Th	St. Mic. D. Wir. h	5 41	5 <sup>v</sup> 45	27	14	11	this time.
30	F	St. Jerome	6 40	19 8	27	15	13	Δ ♃ ♃

Partridge. September, 1814. 19

M	Jupiter South	Venus South.	
1	o a 37	10 m 9	Last Quar. 7th Day, at 6 Morn.
6	o 23	10 16	New Moon 13th Day, at 11 Night.
11	o 9	10 22	First Quar. 21st Day, at 1 Aftern.
16	11 m 53	10 28	Full Moon 29th Day, at 12 Noon.
21	11 40	10 34	1st D. h So. 9 a 6; δ o a 3; ♀ 10 m 58
26	11 27	10 40	16th Day 8 10; 11 m 40; 11 51.

M	D	rises & sets	Moon South	Clock aft. ☉	Lunar Aspects.						Observations.	
					☉	☽	♃	♄	♅	♆		
1		7 a 52	0 m 55	0' 2"								The People in general are full of Fears and Complaints, and we may expect to hear of some eminent Actions upon the Theatre of the World. Some News from the North near this Time, of the ill Success of a Treaty which hath been some considerable Time in Debate.
2		8 13	1 41	0 21						Δ		
3		8 34	2 27	0 40		□					Δ	
B		8 57	3 15	1 0	Δ				Δ	□		
5		9 24	4 4	1 19		Δ	Δ				□	
6		9 57	4 57	1 39	□					□		
7		10 38	5 2	1 59				□		*	*	
8		11 30	6 50	2 19					*	*	*	
9		morn.	7 50	2 39	*	♃	*					
10		o 34	8 51	3 0							♃	
B		1 47	9 51	3 20							♃	
12		3 7	10 48	3 41		♃	Δ	♃	♃		♃	
13		sets	11 43	4 1	♃		♃	♃			♃	
14		7 a 4	0 a 34	4 22								
15		7 25	1 23	4 43								
16		7 46	2 11	5 4		□				*		
17		8 8	2 58	5 25						*		
B		8 32	3 45	5 46	*	*	*	*		□	*	
19		9 0	4 33	6 7								
20		9 34	5 21	6 28				□	□			
21		10 14	6 9	6 49	□					Δ	□	
22		11 0	6 58	7 10								
23		11 55	7 48	7 31	Δ	♃	Δ	Δ				
24		morn.	8 36	7 51							Δ	
B		o 56	9 24	8 12								
26		2 2	10 12	8 32								
27		3 12	10 58	8 52							♃	
28		4 23	11 45	9 13		*	♃	♃				
29		rises	morn.	9 32	♃						♃	
30		6 a 47	o 32	9 52		□						
												3 Cromwell died 1658
												5 Bp. Bonner died 1569
												8 Geo. III. and Char. wedded 1761
												11 Wm. the Conqueror died 1087
												16 Geo. I. landed 1714
												21 Edw. II. murdered - 1327
												29 Richard II. deposed 1399
												A great Comet appeared in this Month, and in Oct. Nov. and Dec. - 1811

20 October hath XXXI Days.

M	h	u	D
D	h	m	o
1	24	24	25
6	24	25	18
11	24	27	18
16	24	28	17
21	25	29	17
26	25	31	17

The Sportsmen keen do now prepare  
 To hunt the Fox, or tim'rous Hare;  
 And if by Day they find no Sport,  
 A Fox at Night requires them for't.

M	W	Sundays and	☉ long	☾ long	♂	♀	♁	Aspects and
D	D	Remark. Days.	o	o	m	m	u	Weather.
1	S	Remigius	7 39	2 44	28	16	15	
2	B	17 S. aft. Trin.	8 38	16 32	29	18	17	Rather windy, bringing showers.
3	M		9 38	0 27	29	19	18	
4	Tu	Sun rises 6 18	10 37	14 28	30	20	20	
5	W		11 36	28 31	c 21	20		
6	Th	Faith	12 35	12 36	1 23	23		☐ h ♀
7	F	Sun sets 5 36	13 34	26 42	2 24	25		△ h ♀
8	S		14 34	10 48	2 25	26		
9	B	18 S. a. T. Denys	15 33	24 53	3 26	28		♁ u ♀
10	M	Ox. & Cam. T. b.	16 32	8 54	4 28	29		More temper- ate and fine for the season.
11	Tu	Old Mic. D.	17 32	22 50	4 29	m		
12	W		18 31	6 35	5 30	3		
13	Th	Trans. Ed. Conf.	19 31	20 7	6 1	4		
14	F		20 30	3 22	6 3	6		
15	S	Sun rises 6 39	21 30	16 19	7 4	7		
16	B	19 S. aft. Trin.	22 30	28 57	8 5	9		
17	M	Etheldred	23 29	11 18	8 6	10		Cool and
18	Tu	St. Luke	24 29	23 23	9 8	12		
19	W		25 28	5 18	10 9	13		☐ ☉ h
20	Th	Sun sets 5 11	26 28	17 6	10 10	14		cloudy air,
21	F		27 28	28 54	11 11	16		♁ ♂ ♀
22	S		28 28	10 47	11 13	17		with frequent
23	B	20 S. aft. Trin.	29 28	22 50	12 14	19		showers of
24	M		om 27	5 8	13 15	20		rain.
25	Tu	K. Geo. 3 ac.	Crisp.	17 45	13 16	21		
26	W	K. Geo. 3 Proc.	2 27	0 44	14 18	23		
27	Th	Sun rises 7 2	3 27	14 6	15 19	24		* h ♀
28	F	St. Sim. & Jude	4 27	27 50	15 20	26		Some winds now about.
29	S		5 27	11 51	16 21	27		
30	B	21 S. aft. Trin.	6 27	26 6	17 23	28		
31	M	Sun sets 4 51	7 27	10 28	17 24	29		

Partridge. October, 1814. 21

M	Jupiter	Venus		
D	South	South		
1	11m 13	10m 44	Last Quar. 6th Day, at 12 Noon.	
6	10 59	10 49	New Moon 13th Day, at 11 Morn.	
11	10 44	10 54	First Quar. 21st Day, at 9 Morn.	
16	10 29	10 58	Full Moon 28th Day, at 12 Night.	
21	10 14	11 2	1st Day $\frac{1}{2}$ So. 7 a 15; $\delta$ 11m 25; $\delta$ 0a 28.	
26	9 59	11 6	16 D. 6 22; 11 6; 1 0.	

M	Drises	Moon	Clock	Lunar Aspects.						Observations.
D	& sets	South	aft. $\odot$	$\odot$	$\frac{1}{2}$	$\frac{1}{4}$	$\delta$	$\delta$	$\delta$	
1	7a 10	1m 20	10 11"							The Actions and Councils depending upon the Planets are material all over Europe.
B	7 36	2 10	10 30		$\Delta$	$\Delta$	$\Delta$	$\Delta$		
3	8 7	3 2	10 49	$\Delta$						
4	8 44	3 57	11 8			$\square$		$\square$	$\Delta$	
5	9 33	4 54	11 26				$\square$			
6	10 32	5 54	11 43	$\square$	$\delta$	*		*		
7	11 41	6 53	12 0				*		$\square$	
8	morn.	7 52	12 17	*						
B	0 57	8 48	12 34						*	
10	2 17	9 42	12 50							
11	3 35	10 33	13 5		$\Delta$	$\delta$		$\delta$		5 Old Parr died, aetat. 152 1635
12	4 54	11 22	13 20					$\delta$		8 Admir. Benbow died 1702
13	sets	0a 10	13 34	$\delta$	$\square$					11 Lord Duncan beat the Dutch fleet 1797
14	6a 20	0 57	13 48			*			$\delta$	16 Bishps. Lat. and Rid. burnt 1535
15	6 42	1 44	14 2			*	*	*		— Ma. Antoinette Qu. of France beheaded 1793
B	7 7	2 32	14 15				*	*	*	17 King John died 1216
17	7 37	3 20	14 27					$\square$	$\square$	20 Admir. Belcher cast away 1744
18	8 13	4 9	14 39	*		$\square$		$\square$	*	21 Ld. Nelson beat the French fleet off Cape Trafalgar 1805
19	8 57	4 58	14 50			$\delta$		$\square$	$\square$	22 Sir Clo. Shovel lost 1707
20	9 49	5 47	15 0			$\delta$				24 Battle of Agincourt 1415
21	10 47	6 36	15 10	$\square$		$\Delta$		$\Delta$	$\Delta$	25 King Stephen died 1154
22	11 52	7 24	15 19				$\Delta$	$\Delta$	$\square$	26 Bible translated into English 1537
B	morn.	8 11	15 28	$\Delta$						
24	1 0	8 57	15 36							
25	2 9	9 43	15 43		*				$\Delta$	
26	2 21	10 29	15 50			$\delta$				
27	4 35	11 17	15 56		$\square$		$\delta$	$\delta$		
28	rises	morn.	16 1	$\delta$						
29	5a 42	0 6	16 5						$\delta$	
B	6 11	0 59	16 9		$\Delta$	$\Delta$				
31	6 46	1 54	16 12				$\Delta$			

22 November hath XXX Days.

M	h	4	D
D	h	h	h
1	25	1	25
6	25	2	16
11	26	3	16
16	26	3	16
21	26	4	15
26	27	5	15

Cold Winter comes—now Wine is good,  
 To cheer your Heart, and warm your Blood;  
 Remember too (if you are able)  
 That Store of Victuals crown your Table.

MW	Sundays and	☉ long	☽ long	♂	♀	♃	Aspects and				
DD	Remark. Days.	°	°	♂	♀	♃	Weather.				
1	Tu <b>All Saints</b>	8m	27	24	II	52	18	25	1	☐ h ♀, * 2 ♀	
2	W <b>D.K.b. All Sou.</b>	9	27	9	26	14	19	26	2		
3	Th <b>Prs. Sophia b.</b>	10	27	23	29	19	28	3	3	<i>Cold and</i>	
4	F <b>K. Wm. landed</b>	11	28	7	37	20	29	4	4	<i>cloudy, with</i>	
5	S <b>Powder Plot</b>	12	28	21	37	21	m	5	5	<i>sleet or rain.</i>	
6	B <b>23. a. T. Leona.</b>	13	28	5	m	27	21	1	6		
7	M <b>Mic. Term ends</b>	14	28	19	8	22	3	7	7		
8	Tu <b>Prs. Aug. So. b.</b>	15	29	2	39	23	4	8	8	<i>Frosty air,</i>	
9	W <b>Ld. Mayor's D.</b>	16	29	15	59	23	5	9	9	<i>and more calm.</i>	
10	Th <b>Sun rises 7 27</b>	17	29	29	7	24	6	10	10		
11	F <b>St. Mart. Cam.</b>	18	30	12	m	1	25	8	11		
12	S [T. div. m.]	19	30	24	42	25	9	12	12		
13	B <b>23 S.aft. T. Bri-</b>	20	31	7	↑	8	26	10	12	☐ h ♂	
14	M [tius]	21	31	19	21	27	11	13	13	<i>Cloudy and</i>	
15	Tu <b>Machus</b>	22	32	1	h	22	27	13	13	<i>very cold now</i>	
16	W <b>Sun sets 4 23</b>	23	32	13	15	28	14	13	13	<i>about.</i>	
17	Th <b>Hugh Bp. Linc.</b>	24	33	25	2	29	15	R	R		
18	F <b>Sun rises 7 40</b>	25	34	6	m	49	29	16	13	* ☉ h	
19	S <b>Sun sets 4 19</b>	26	34	18	40	m	18	13	13		
20	B <b>24 S.a. T. Edm.</b>	27	35	0	X	42	1	19	13		
21	M [K. and M.]	28	36	12	58	1	20	12	12		
22	Tu <b>Cecilia</b>	29	36	25	34	2	21	11	11	<i>Rather frosty,</i>	
23	W <b>Clement. Old</b>	0	↑	37	8	V	34	3	23	10	<i>if not some</i>
24	Th [Mart.]	1	38	22	1	3	24	9	9	<i>snow.</i>	
25	F <b>Catherine</b>	2	38	5	8	53	4	25	8		
26	S <b>Sun rises 7 51</b>	3	39	20	9	5	26	7	7	* h ♀	
27	B <b>Advent Sunday</b>	4	40	4	II	45	5	28	6	♂ ☉ ♀	
28	M <b>Mic. T. ends</b>	5	41	19	32	6	29	4	4	* ☉ 4, * 2 ♀	
29	Tu <b>Sun sets 4 6</b>	6	42	4	26	23	7	↑	3		
30	W <b>St. Andrew</b>	7	42	19	10	7	1	2	2		

Partridge. November, 1814. 23

M	Jupiter South	Venus South
1	9 m 40	11 m 12
6	9 23	11 16
11	9 6	11 20
16	8 49	11 24
21	8 32	11 28
26	8 15	11 31

Last Quar. 4th Day, at 7 Aftern.  
 New Moon 12th Day, at 1 Morn.  
 First Quar. 20th Day, at 5 Morn.  
 Full Moon 27th Day, at 12 Noon.  
 1st Day  $\frac{1}{2}$  So. 5 a 23;  $\delta$  10 m 40;  $\zeta$  1 a 27.  
 16th D. 4 27; 10 20; 1 21

M	rises & sets	Moon South	Clock aft. $\odot$	Lunar Aspects.						Observations.
				$\odot$	$\sphericalangle$	$\sphericalangle$	$\delta$	$\zeta$	$\zeta$	
1	7 a 32	2 m 52	16' 14"				$\square$	$\Delta$		Some eminent Person, either Ecclesiastic or Legal, now or near this Time, leaves his Employment, or stoops to the Grave. Various News arrives daily, of the Actions and Resolutions of Foreign Princes and Powers. <hr/> 1 Lisbon destroyed by an earthquake 1755 5 Powder Plot 1605 11 Battle of Preston 1715 13 Danes Massac. 1272 16 Hen. III. died 1272 17 Queen Mary died 1694 20 Queen Caroline died 1737 22 Porto Bello taken 1739 28 Card. Wolfey died 1530
2	8 29	3 52	16 15	$\Delta$			$\square$			
3	9 35	4 53	16 15		$\delta$	*		$\square$	$\Delta$	
4	10 49	5 52	16 15	$\square$						
5	morn.	6 48	16 13				*	*		
B	o 8	7 42	16 11	*				$\square$		
7	1 24	8 32	16 8		$\Delta$					
8	2 41	9 20	16 4			$\delta$		*		
9	3 56	10 7	16 0		$\square$		$\delta$			
10	5 10	10 53	15 54					$\delta$		
11	6 23	11 39	15 48	$\delta$						
12	sets	o a 26	15 40		*	*				
B	5 a 36	1 14	15 32						$\delta$	
14	6 10	2 2	15 23				*			
15	6 51	2 51	15 14				$\square$			
16	7 39	3 40	15 3					*		
17	8 34	4 29	14 51	*	$\delta$	$\Delta$	$\square$			
18	9 35	5 16	14 39					*		
19	10 39	6 2	14 26	$\square$				$\square$		
B	11 48	6 48	14 12				$\Delta$			
21	morn.	7 32	13 58					$\Delta$	$\square$	
22	o 57	8 17	13 42	$\Delta$	*	$\delta$				
23	2 9	9 3	13 26						$\Delta$	
24	3 23	9 50	13 9				$\square$	$\delta$		
25	4 39	10 41	12 51							
26	5 58	11 35	12 33		$\Delta$			$\delta$		
B	rises	morn.	12 13	$\delta$		$\Delta$			$\delta$	
28	5 a 18	o 33	11 53							
29	6 11	1 34	11 33				$\square$	$\Delta$		
30	7 16	2 36	11 11		$\delta$				$\Delta$	

24 December hath XXXI Days.

Provide in Time your Christmas Cheer,  
 And Store of good old home-brew'd Beer;  
 With Cake and Cheese; and when you Dine,  
 A Flask or Two of gen'rous Wine.

M	h	u	D
1	27	6	25
6	28	7	15
11	28	7	14
16	29	8	14
21	29	8	14
26	---	9	13

M	W	Sundays and	☉ long	♃ long	♄	♀	♁	Aspects and		
D	D	Remark. Days	°	'	°	♁	♁	Weather.		
1	Tu	Sun rises 7-56	8	43	3	48	8	3	0	
2	F		9	44	18	12	9	4	m	Rough winds,
3	S	Sun sets 4 2	10	45	2	19	9	5	28	with snow, or
4	<b>B</b>	<b>2 S. in Advent</b>	11	46	16	18	10	7	28	* 4 ♀
5	M		12	47	29	40	11	8	28	* 2 ♀
6	Tu	Nicholas	13	48	12	56	11	9	27	cold rain.
7	W		14	49	25	56	12	10	D	
8	Th	Concep. V. M.	15	50	8	43	13	12	27	
9	F		16	51	21	16	13	13	27	
10	S	Sun rises 8 4	17	52	3	39	14	14	28	
11	<b>B</b>	<b>3 S. in Advent</b>	18	53	15	50	15	15	28	Frosty and
12	M		19	54	27	53	15	17	29	very cold now
13	Tu	Lucy	20	55	9	48	16	18	29	about.
14	W	<b>Ember Week</b>	21	56	21	37	17	19	1	
15	Th		22	57	3	24	17	20	2	
16	F	O Sapi. C. T. e.	23	59	15	11	18	22	3	
17	S	Ox. Term ends	25	0	27	3	19	23	4	
18	<b>B</b>	<b>4 S. in Advent</b>	26	1	9	3	19	24	5	Sleet or snow.
19	M		27	2	21	17	20	25	6	
20	Tu	Sun sets 3 52	28	3	3	48	21	27	7	
21	W	St. Tho. Short-	29	4	16	42	21	28	8	* 4 ♀
22	Th	[est Day,	ok	5	0	8	22	29	10	Frosty and
23	F	Sun rises 8 8	1	7	13	50	23	29	11	more fair.
24	S		2	8	28	5	23	2	12	
25	<b>B</b>	<b>Christmas Day</b>	3	9	12	44	24	3	14	
26	M	St. Stephen	4	10	27	43	25	4	15	
27	Tu	St. John	5	11	12	51	25	5	16	♄ ☉ ♀.
28	W	Innocent	6	12	28	1	26	7	18	Fine for the
29	Th		7	13	13	3	27	8	19	season.
30	F	Sun sets 3 54	8	15	27	49	27	9	21	
31	S	Silvester	9	16	12	13	28	11	22	☐ ☉ 4

M D	Jupiter South	Venus South	Partridge. December, 1814. 25
1	7m 57	11m 35	Last Quarter 4th Day, at 4 Morn.
6	7 38	11 40	New Moon, 11th Day, at 7 Aftern.
11	7 18	11 45	First Quart. 19th Day, at 12 Night.
16	6 58	11 50	Full Moon, 26th Day, at 11 Night.
21	6 38	11 55	1st Day $\frac{1}{2}$ So. 3 a 29; $\delta$ 9 m 55; $\delta$ 11 m 22.
26	6 18	o a 1	16th Day 2 30; 9 29; 10 30.

M D	rises & sets	Moon South	Clock aft. $\odot$	Lunar Aspects.						Observations.
				$\odot$	$\odot$	$\sphericalangle$	$\delta$	$\eta$	$\delta$	
1	8 a 29	3m 38	10'49"	$\Delta$		*	$\square$	$\Delta$		<p>If in this Year, 1814, there be a firm and general Peace in <i>Europe</i>, it will be well. God protect the Prince Regent and the Government of <i>England</i>, in all their affairs and designs, now and ever! <i>Amen.</i></p> <hr/> <p>1 Henry I. died 1135  2 Mariners comp. invented 1300  4 One hundred and thirty sail of Dutch ships taken 1664  12 Cromwell made Protector 1653  29 T. Becket murdered at Canterbury 1171  30 Royal Society of London instituted 1660</p>
2	9 47	4 37	10 27						$\square$	
3	11 6	5 32	10 3	$\square$			*	$\square$	*	
B	morn. 6	6 24	9 39		$\Delta$				*	
5	0 23	7 12	9 14			$\delta$		*		
6	1 39	7 59	8 49	*						
7	2 52	8 44	8 24	$\square$						
8	4 9	9 28	7 57				$\delta$			
9	5 15	10 14	7 31		*				$\delta$	
10	6 24	11 0	7 3			*				
B	sets 11	11 48	6 36	$\delta$					$\delta$	
12	4 a 36	o a 36	6 8			$\square$				
13	5 23	1 25	5 39				*			
14	6 15	2 13	5 11		$\delta$					
15	7 14	3 1	4 42			$\Delta$		*		
16	8 18	3 47	4 12	*			$\square$	*		
17	9 24	4 32	3 43						$\square$	
B	10 31	5 16	3 13							
19	11 39	5 59	2 44	$\square$	*		$\Delta$	$\square$		
20	morn. 6	6 43	2 14			$\delta$			$\Delta$	
21	0 49	7 28	1 44							
22	2 28	8 15	1 14	$\Delta$	$\square$				$\Delta$	
23	3 18	9 5	0 44				$\delta$			
24	4 36	10 0	0 14		$\Delta$	$\Delta$				
B	5 57	11 0	ob 16						$\delta$	
26	rises morn.	0 46	8	$\delta$		$\square$		$\delta$		
27	4 a 42	0 3	1 16				$\Delta$			
28	5 54	1 7	1 45		$\delta$	*				
29	7 13	2 10	2 14						$\Delta$	
30	8 36	3 9	2 44	$\Delta$			$\square$			
31	9 55	4 4	3 12					$\Delta$	$\square$	

A Table of the Common Notes, and Moveable Feasts.

Golden Number - - - 10	Easter Sunday - Apr. 10
Epaſt - - - - - 9	Rogation Sunday May 15
Dominical Letter - - B	Aſcenſion Day - May 19
Cycle of the Sun - - 3	Whit Sunday - May 29
Roman Indiction - - 2	Trinity Sunday - June 5
Number of Direction - 20	Sundays after Trinity - 24
Sundays after Epiphany 4	Advent Sunday - Nov. 27
Septuageſima Sund. Feb. 6	Year of the Julian Per. 6527
Aſh Wednesday - Feb. 23	Year of the Dionyſian - 138

A Table of the 12 Signs, Planets, and Aspects.

♈ Aries, <i>Head and Face.</i>	☉ Sol, or the Sun.
♉ Taurus, <i>Neck and Throat.</i>	☿ Mercury.
♊ Gemini, <i>Arms and Shoulders.</i>	♀ Venus.
♋ Cancer, <i>Breaſt and Stomach.</i>	♁ Tellus, or Earth.
♌ Leo, <i>Heart and Back.</i>	☾ Luna, the Moon.
♍ Virgo, <i>Bowels and Belly.</i>	♂ Mars.
♎ Libra, <i>Reins and Loins.</i>	♃ Jupiter.
♏ Scorpio, <i>Secret Members.</i>	♄ Saturn.
♐ Sagittarius, <i>Hips and Thighs.</i>	♅ Georgium Sidus.
♑ Capricorn, <i>Knees and Hams.</i>	♁ Dragon's Head.
♒ Aquarius, <i>Legs and Ancles.</i>	♃ Dragon's Tail.
♓ Piſces, <i>Feet and Toes.</i>	♁ Part of Fortune.

♄ Conjunction, *In one Sign and Degree.*

\* Sextile, *is 2 Signs, or 60 Degrees.*

□ Square or Quartile, *is 3 Signs, or 90 Degrees.*

△ Trine, *is 4 Signs, or 120 Degrees.*

♁ Opposition, *is 6 Signs, or 180 Degrees.*

♈ ♌ ♀ Hot and dry, Fiery	♏ ♍ Cold & dry, Earthy
♊ ♎ Hot and moiſt, Airy	♄ ♎ Cold & moiſt, Watery
♈ ♌ ♀ ♊ ♎ Diur. Maſcul.	♏ ♍ ♄ ♎ Noct. Femin.
♈ ♄ ♎ Cardinal & Movea.	♏ ♌ ♎ Fixed Signs
♊ ♍ ♀ Common Signs	♄ ♎ ♄ Fruitful Signs
♊ ♌ ♎ are Barren	♀ ♊ ♄ Bicornporeal

A TABLE of TERMS and RETURNS.

Hilary Term begins *January 24*, ends *February 12*.

Returns or Essoign Days.

	Exc.	Ret.	App.	W. D.
In eight Days of St. <i>Hilary</i> , - - <i>January 20</i>	21	22	24	<i>Mond.</i>
In fifteen Days of St. <i>Hilary</i> , - - - - <i>27</i>	23	29	31	<i>Mond.</i>
On the Morrow of the Purif. of bl. <i>V. M. Feb. 3</i>	4	5	7	<i>Mond.</i>
In eight Days of the Purif. of bl. <i>V. Mary</i> , <i>9</i>	10	11	12	<i>Satur.</i>

Easter Term begins *April 27*, ends *May 23*.

In 15 Days of <i>Easter</i> , - - - - <i>April 24</i>	25	26	27	<i>Wednesf.</i>
From the Day of <i>Easter</i> in 3 Weeks, <i>May 1</i>	2	3	4	<i>Wednesf.</i>
From the Day of <i>Easter</i> in 1 Month, - - <i>8</i>	9	10	11	<i>Wednesf.</i>
From the Day of <i>Easter</i> in 5 Weeks, - - <i>15</i>	16	17	18	<i>Wednesf.</i>
On the Morrow of the <i>Ascension</i> , - - - - <i>20</i>	21	22	23	<i>Monday</i>

Trinity Term begins *June 10*, ends *June 29*.

On the Morrow of the holy <i>Trinity</i> , <i>June 6</i>	7	8	10	<i>Friday.</i>
In eight Days of the holy <i>Trinity</i> , - - <i>12</i>	13	14	15	<i>Wednesf.</i>
In fifteen Days of the holy <i>Trinity</i> , - - <i>19</i>	20	21	22	<i>Wednesf.</i>
From the holy <i>Trinity</i> in 3 Weeks, - - <i>26</i>	27	28	29	<i>Wedn f.</i>

Michaelmas Term begins *Nov. 7*, ends *Nov. 28*.

On the Morrow of <i>All Souls</i> , - - - <i>Nov. 3</i>	4	5	7	<i>Monday.</i>
On the Morrow of St. <i>Martin</i> , - - - - <i>12</i>	13	14	15	<i>Tuesday.</i>
In eight Days of St. <i>Martin</i> , - - - - <i>18</i>	19	20	22	<i>Tuesday.</i>
In fifteen Days of St. <i>Martin</i> , - - - - <i>25</i>	26	27	28	<i>Monday.</i>

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

The Exchequer opens Eight Days before any Term begins, except *Trinity*, before which it opens but Four Days.

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

OXFORD and CAMBRIDGE TERMS.

OXFORD TERMS.

Lent Term - - begins <i>January 14</i> , - - ends <i>April 2</i> .
Easter Term - begins <i>April 20</i> , - - ends <i>May 28</i> .
Trinity Term - begins <i>June 1</i> , - - ends <i>July 9</i> .
Michaelmas Term begins <i>October 10</i> , - - ends <i>Dec. 17</i> .

The Act is *July 5*.

CAMBRIDGE TERMS.

Lent Term - - begins <i>January 13</i> , - - ends <i>April 1</i> .
Easter Term - - begins <i>April 20</i> , - - ends <i>July 1</i> .
Michaelmas Term begins <i>October 10</i> , - - ends <i>Dec. 16</i> .

The Commencement will be *July 5*.

A Table of the Moon's Age for every Day throughout this Year, whereby, with the Help of the next General Tide Table, the Times of High Water at all the Places mentioned above it are shewn by Inspection.

Month Day.	January.	February.	March.	April.	May.	June.	July.	Augu <sup>r</sup> .	September.	October.	November.	December.
1	10	11	9	11	11	13	14	F	17	18	19	19
2	11	12	10	12	12	14	F	16	18	19	20	20
3	12	13	11	13	13	F	16	17	19	20	21	21
4	13	F	12	F	F	16	17	18	20	21	22	22
5	14	15	13	15	15	17	18	19	21	22	23	23
6	F	16	F	16	16	17	19	20	22	23	24	24
7	16	17	15	17	17	19	20	21	23	24	25	25
8	17	18	16	18	18	20	21	22	24	25	26	26
9	18	19	17	19	19	21	22	23	25	26	27	27
10	19	20	18	20	20	22	23	24	26	27	28	28
11	20	21	19	21	21	23	24	25	27	28	29	N
12	21	22	20	22	22	24	25	26	28	29	N	1
13	22	23	21	23	23	25	26	27	N	N	1	2
14	23	24	22	24	24	26	27	28	1	1	2	3
15	24	25	23	25	25	27	28	N	2	2	3	4
16	25	26	24	26	26	28	29	1	3	3	4	5
17	26	27	25	27	27	N	N	2	4	4	5	6
18	27	28	26	28	28	1	1	3	5	5	6	7
19	28	29	27	29	N	2	2	4	6	6	7	8
20	29	N	28	N	1	3	3	5	7	7	8	9
21	N	1	N	1	2	4	4	6	8	8	9	10
22	1	2	1	2	3	5	5	7	9	9	10	11
23	2	3	2	3	4	6	6	8	10	10	11	12
24	3	4	3	4	5	7	7	9	11	11	12	13
25	4	5	4	5	6	8	8	10	12	12	13	14
26	5	6	5	6	7	9	9	11	13	13	14	F
27	6	7	6	7	8	10	10	12	14	14	F	16
28	7	8	7	8	9	11	11	13	15	F	16	17
29	8	9	8	9	10	12	12	14	F	16	17	18
30	9	10	9	10	11	13	13	F	17	17	18	19
31	10	10	10	12	12	14	16					20

An Explanation of this and the following Table.

First find the Month on the Head of the Table, and the Day in the first Column on the left Hand, and in the Angle of Meeting you have the Day of the Moon's Age, with which enter the following Table, and find your said Number in the left Hand Column, and over against it in the other Column is the Time of High Water at all the Places above mentioned, by Inspection.—*Example, Feb. 3,* I find the Moon to be 13 Days old, and over against 13 in the 1st Column I find, 10 h. 2 m. in the 2d Column, 11 h. 54 m. in the 3d; which are the Times of High Water at all those Places mentioned above in the 2d and 3d Columns on that Day. *Et sic de ceteris.*

A plain and easy TABLE, shewing the Time of  
HIGH WATER.

NOTE, That the Moon's Age being taken notice of in the Table, you have the Time of HIGH WATER at all the under-named Places.

D's A	Beachey, Candado, Dover Pier, Dunkirk, Coast of Flanders, Kentish Knock, Leith, Portsmouth, and the Spits, Queenborough, Southampton, and Isle of Wight.		Blacknefs, Calais and Dover, Downs, Gravefend Half-tide, North-Cape before Coquit, Romney, Scilly, and Thanet.		Amsterdam, Dort, Gafoin, Groin, Hartlepool, Ireland in the Westward, London, Robin Hood's Bay, Rotterdam, Tine-mouth, and Whitby.		Dartmouth, Falmouth, Guernsey, Humber, Lizard, St. Maloes, Newcastle, Ramfey, Severn-mouth, Scilly, Spurn, and Torbay.		Antwerp, Bolton, St. David's Holms of Bristol, Hull, Lundy, Lynn Half-tide, St. Paul's, Plymouth, Salcolm without Ushant, Waterford.		Aldborough, Bristol, Falmouth, and Foy, Foulnefs, Lime, Sidmouth in the Channel, Start before St. Nicholas, Weymouth.		Caen, Calais Road, Cowes, Dover, the Frith, South-Foreland, Harwich, St. Heien's, Normandy and Picardy, Yarmouth Road.		Beachy, and the Isle of Wight, Caskets in the Channels, Cornubay, Dublin, Hague, Peter-Port, St. Magnus's Sound.	
	h	m	h	m	h	m	h	m	h	m	h	m	h	m	h	m
0 15	11	38	1	30	2	48	5	30	6	8	7	33	10	48	9	3
1 16	12	26	2	18	3	30	6	18	6	56	8	21	11	36	9	51
2 17	1	14	3	6	4	24	7	6	7	44	9	9	12	24	10	39
3 18	2	2	3	54	5	12	7	54	8	32	9	57	1	12	11	27
4 19	2	50	4	42	6	0	8	42	9	20	10	45	2	0	12	15
5 20	3	38	5	30	6	48	9	30	10	8	11	33	2	48	1	3
6 21	4	26	6	18	7	36	10	18	10	56	12	21	3	36	2	21
7 22	5	14	7	6	8	24	11	6	11	44	1	9	4	24	3	9
8 23	6	2	7	54	9	12	11	54	12	32	1	57	5	12	3	57
9 24	6	50	8	42	10	0	12	42	1	20	2	45	6	0	4	45
10 25	7	38	9	30	10	48	1	30	2	8	3	33	6	48	5	33
11 26	8	26	10	18	11	36	2	18	2	56	4	21	7	36	6	21
12 27	9	14	11	6	12	24	3	6	3	44	5	9	8	24	7	9
13 28	10	2	11	54	1	12	3	54	4	32	5	57	9	12	7	57
14 29	10	50	12	42	2	0	4	42	5	20	6	45	10	0	8	45

Table of Break of Day, of Sun Rising and Setting, and Length of the Day.

Day	B. D.	S. R.	S. S.	L. D.	Day	B. D.	S. R.	S. S.	L. D.	
Mon	h. m.	h. m.	h. m.	h. m.	Mon	h. m.	h. m.	h. m.	h. m.	
January.	1	5 59	8 10	3 51	7 42	1	No Night, but all Twilight.	3 51	8 9	16 18
	6	5 57	8 7	3 54	7 48	6		3 54	8 6	16 12
	11	5 53	8 2	3 49	7 58	11		3 57	8 3	16 6
	16	5 49	7 54	4 7	8 14	16		4 27	5 58	15 54
	21	5 44	7 48	4 13	8 26	21		4 8	7 52	15 46
	26	5 38	7 42	4 19	8 36	26		0 52	4 14	7 46
February.	1	5 30	7 35	4 26	8 52	1	1 24	4 22	7 38	15 16
	6	5 22	7 26	4 35	9 10	6	1 44	4 31	7 28	14 56
	11	5 14	7 13	4 48	9 36	11	2 0	4 39	7 20	14 40
	16	5 6	7 3	4 58	9 56	16	2 20	4 49	7 10	14 20
	21	4 57	6 54	5 7	10 14	21	2 35	4 57	7 2	14 4
	26	4 48	6 44	5 17	10 34	26	2 50	5 6	6 53	13 46
March.	1	4 43	6 38	5 23	10 46	1	3 7	5 18	6 41	13 22
	6	4 32	6 28	5 33	11 6	6	3 21	5 27	6 32	13 4
	11	4 21	6 18	5 43	11 26	11	3 34	5 37	6 22	12 44
	16	4 11	6 8	5 53	11 46	16	3 44	5 47	6 12	12 24
	21	4 0	5 58	6 3	12 6	21	3 56	5 57	5 2	12 4
	26	3 48	5 48	6 13	12 26	26	4 7	6 6	5 53	11 46
April.	1	3 33	5 36	6 25	12 50	1	4 18	6 16	5 43	11 26
	6	3 20	5 26	6 33	13 10	6	4 29	6 26	5 33	11 6
	11	3 6	5 17	6 44	13 28	11	4 39	6 36	5 23	10 46
	16	2 54	5 7	6 54	13 48	16	4 49	6 46	5 13	10 26
	21	2 40	4 59	7 2	14 4	21	4 59	6 56	5 3	10 6
	26	2 22	4 50	7 11	14 22	26	5 8	7 5	4 54	9 48
May.	1	2 4	4 41	7 20	14 40	1	5 17	7 16	4 43	9 26
	6	1 50	4 32	7 29	14 58	6	5 24	7 25	4 35	9 8
	11	1 28	4 24	7 36	15 14	11	5 32	7 34	4 25	8 50
	16	1 4	4 16	7 45	15 30	16	5 37	7 42	4 17	8 34
	21	0 24	4 9	7 52	15 44	21	5 43	7 49	4 10	8 20
	26		4 2	7 58	15 46	26	5 49	7 56	4 3	8 6
June.	1	No Night, but all Twilight.	3 57	8 3	16 6	1	5 54	8 1	3 59	7 58
	6		3 53	8 7	16 14	6	5 56	8 6	3 54	7 48
	11		3 49	8 10	16 18	11	5 58	8 10	3 50	7 40
	16		3 48	8 12	16 22	16	6 0	8 12	3 48	7 36
	21		3 47	8 13	16 26	21	6 1	8 13	3 47	7 34
	26		3 48	8 12	16 22	26	6 1	8 12	3 48	7 38
December.	1	No Night, but all Twilight.	3 57	8 3	16 6	1	5 54	8 1	3 59	7 58
	6		3 53	8 7	16 14	6	5 56	8 6	3 54	7 48
	11		3 49	8 10	16 18	11	5 58	8 10	3 50	7 40
	16		3 48	8 12	16 22	16	6 0	8 12	3 48	7 36
	21		3 47	8 13	16 26	21	6 1	8 13	3 47	7 34
	26		3 48	8 12	16 22	26	6 1	8 12	3 48	7 38

A TABLE of the Rifing, Southing, and Setting of the Pleiades or Seven Stars, for every 5th Day in the Year, of excellent Use to find the Hour of the Night.

Days	Rife	South	Sets	Days	Rife	South	Sets		
uoj	h. m.	h. m.	h. m.	uoj	h. m.	h. m.	h. m.		
January	1	0 A 28	8 A 45	5 M 2	July	2	0 M 30	8 M 47	5 A 4
	6	0 6	8 23	4 40		7	0 10	8 27	4 44
	12	11 M 39	7 56	4 13		12	11 A 49	8 6	4 23
	17	11 17	7 34	3 51		17	11 29	7 46	4 3
	22	10 56	7 13	3 30		22	11 9	7 26	3 43
27	10 35	6 52	3 9	27	10 49	7 6	3 23		
February	1	10 15	6 32	2 49	August	1	10 30	6 47	3 4
	6	9 55	6 12	2 29		6	10 10	6 27	2 44
	12	9 31	5 48	2 5		12	9 48	6 5	2 21
	17	9 12	5 29	1 46		17	9 29	5 46	2 2
	22	8 52	5 9	1 26		22	9 10	5 27	1 44
27	8 34	4 51	1 8	27	8 52	5 9	1 26		
March	4	8 15	4 32	12 A 49	September	1	8 34	4 51	1 8
	9	7 56	4 15	12 30		6	8 16	4 33	0 59
	12	7 45	4 2	12 19		12	7 54	4 11	0 28
	17	7 27	3 54	12 1		17	7 36	3 53	0 10
	22	7 7	3 24	11 41		22	7 18	3 39	11 M 52
27	6 49	3 6	11 23	27	6 58	3 16	11 33		
April	1	6 31	2 48	11 5	October	2	6 40	2 57	11 14
	6	6 13	2 30	10 47		7	6 22	2 39	10 56
	12	5 51	2 8	10 26		12	6 4	2 21	10 31
	17	5 33	1 50	10 7		17	5 44	2 2	10 19
	22	5 14	1 31	9 48		22	5 26	1 43	10 0
27	4 55	1 12	9 29	27	5 7	1 24	9 48		
May	2	4 37	0 54	9 11	November	1	4 48	1 5	9 22
	7	4 17	0 34	8 51		6	4 28	0 45	9 2
	12	3 58	0 15	8 32		12	4 4	0 21	8 58
	17	3 38	11 M 55	8 12		17	3 43	0 A 0	8 17
	22	3 18	11 35	7 52		22	3 23	11 40	7 57
27	2 58	11 15	7 32	27	3 1	11 18	7 35		
June	1	2 38	10 55	7 12	December	2	40	10 57	7 14
	6	2 18	10 35	6 52		7	2 18	10 39	6 52
	12	1 54	10 11	6 28		12	1 56	10 13	6 30
	17	1 32	9 49	6 6		17	1 34	9 51	6 8
	22	1 12	9 29	5 46		22	1 12	9 24	5 46
27	0 51	9 8	5 25	27	0 50	9 7	5 24		

A Table of the Increase and Decrease of Days for every other Day throughout the Year.

Days	January	February	March	April	May	June
	Increase. H. M.					
1	0 8	1 26	3 12	5 14	7 6	8 32
3	0 10	1 32	3 18	5 22	7 14	8 36
5	0 14	1 38	3 26	5 30	7 20	8 38
7	0 16	1 46	3 34	5 36	7 28	8 42
9	0 20	1 54	3 42	5 44	7 34	8 44
11	0 24	2 2	3 50	5 52	7 40	8 46
13	0 28	2 8	3 58	6 0	7 46	8 48
15	0 34	2 16	4 6	6 8	7 52	8 49
17	0 38	2 24	4 14	6 16	7 56	8 50
19	0 44	2 32	4 22	6 22	8 2	8 50
21	0 50	2 40	4 30	6 30	8 8	8 52
23	0 56	2 46	4 38	6 38	8 12	Dec. 2
25	1 2	2 54	4 46	6 44	8 18	0 2
27	1 8	3 2	4 54	6 52	8 22	0 2
29	1 16		5 2	6 58	8 26	0 4
31	1 22		5 10		8 30	
Days	July	August	Septem.	October	Novem.	Decem.
	Decrease H. M.					
1	0 6	1 14	3 2	5 0	6 58	8 30
3	0 8	1 20	3 10	5 8	7 6	8 34
5	0 10	1 26	3 18	5 16	7 12	8 36
7	0 12	1 32	3 26	5 24	7 20	8 40
9	0 16	1 38	3 34	5 30	7 26	8 44
11	0 20	1 46	3 42	5 38	7 34	8 46
13	0 24	1 52	3 48	5 46	7 40	8 48
15	0 28	2 0	3 56	5 54	7 46	8 50
17	0 32	2 6	4 4	6 2	7 52	8 50
19	0 36	2 14	4 12	6 10	7 58	8 51
21	0 42	2 22	4 20	6 18	8 4	8 52
23	0 46	2 28	4 28	6 26	8 10	8 52
25	0 52	2 36	4 36	6 34	8 16	Incr. 2
27	0 58	2 44	4 44	6 42	8 20	0 4
29	1 4	2 50	4 52	6 48	8 26	0 6
31	1 10	2 58		6 54		0 8

A Table shewing the Semidiurnal Arch to every Degree of the Ecliptic, calculated for the Latitude 51°. 32'.

S. D.	♈		♉		♊		♋		♌		S. D.
	H. M.										
0	8 13	7 50	6 59	6 0	5 1	4 10	30				
1	8 13	7 49	6 58	5 58	4 59	4 8	29				
2	8 12	7 47	6 56	5 56	4 57	4 7	28				
3	8 12	7 46	6 54	5 54	4 55	4 5	27				
4	8 11	7 45	6 52	5 52	4 53	4 4	26				
5	8 11	7 43	6 50	5 50	4 52	4 3	25				
6	8 10	7 42	6 48	5 48	4 50	4 2	24				
7	8 10	7 41	6 46	5 46	4 48	4 1	23				
8	8 9	7 40	6 44	5 44	4 46	4 0	22				
9	8 9	7 39	6 42	5 42	4 45	3 59	21				
10	8 8	7 38	6 40	5 40	4 43	3 58	20				
11	8 8	7 37	6 38	5 38	4 41	3 57	19				
12	8 7	7 36	6 36	5 36	4 39	3 56	18				
13	8 7	7 35	6 34	5 34	4 37	3 55	17				
14	8 6	7 33	6 32	5 32	4 36	3 54	16				
15	8 6	7 31	6 30	5 30	4 34	3 54	15				
16	8 5	7 30	6 28	5 28	4 32	3 53	14				
17	8 4	7 28	6 26	5 26	4 30	3 53	13				
18	8 4	7 26	6 24	5 24	4 29	3 52	12				
19	8 3	7 23	6 22	5 22	4 27	3 51	11				
20	8 2	7 20	6 20	5 20	4 25	3 51	10				
21	8 1	7 17	6 18	5 18	4 23	3 50	9				
22	8 0	7 15	6 16	5 16	4 21	3 50	8				
23	7 59	7 13	6 14	5 14	4 20	3 49	7				
24	7 57	7 11	6 12	5 12	4 18	3 49	6				
25	7 56	7 9	6 10	5 10	4 16	3 48	5				
26	7 55	7 5	6 8	5 8	4 15	3 48	4				
27	7 54	7 3	6 6	5 6	4 13	3 48	3				
28	7 53	7 1	6 4	5 4	4 12	3 47	2				
29	7 52	7 0	6 2	5 2	4 11	3 47	1				
30	7 51	6 59	6 0	5 1	4 10	3 47	0				
	♈	♉	♊	♋	♌	♍					

N. B. In the Calendar Part you will find the Planets Southing inserted to several Days in each Month; and by this Table you may easily find their Rising and Setting: First, find the Longitude for the Day proposed, with which enter this Table, and take out the Semidiurnal Arch thereof, which being added to the Time of Southing, gives the Setting, but subtracted the Rising.

A Compendious Chronology of the most principal Epochs and Æras, with their Beginnings, reduced and fixed to the Years of the Julian Period, the Creation of the World, and to the Years before and after Christ.

	Julian Period	Anno Mund	Ante Ch-ist
<b>T</b> HE Creation of the World after the Jews - - -	952	1	3760
The Common Epocha of the Creation	765	1	3950
The same by the Greek Emperors -	787	1	3926
The same in Mr. Bedford's Scripture Chronology - - -	706	1	4007
The same in Bishop Usher's Annals -	710	1	4004
The Deluge, or Noah's Flood - -	2362	1657	2351
Porphyrius's Chaldaic Epocha - -	2480	1717	2200
The Assyrian Monarchy by Nimrod -	2665	1960	2048
The Birth of Abraham - - -	2714	2009	1999
Joseph sold into Egypt - - -	2986	2281	1728
The Israelites 400 Years Servitude in Egypt	2819	2114	1894
The Kingdom of Argos founded by Inachus	2857	2152	1856
The Birth of Moses - - -	3143	2438	1571
The Kingd. of Athens founded by Cecrops	3157	2452	1556
The Israelites Departure out of Egypt	3219	2514	1494
Their Entrance into Canaan, or the Jubilee	3258	2553	1455
The first Sabbatical Year - - -	3260	2557	1451
The Jewish High Priesthood - -	3300	2603	1405
The Destruction of Troy - - -	3530	2825	1183
The Reign of King David - - -	3646	2941	1067
The Foundation of Solomon's Temple	3698	2993	1015
The Varronian Epocha - - -	3960	3197	811
The Catonian Epocha - - -	3961	3198	810
The Epocha of Nabonassar - - -	3966	3261	747
The Olympiads - - -	3938	3233	775
The Building of Rome - - -	3962	3257	751
The Destruction of the Kingd. of Israel	3992	3287	721
The Beginning of Nebuchadonosor -	4105	3300	708
The Babylonish Captivity - - -	4108	3302	706
The Destruction of Solomon's Temple	4126	3421	587

	Julian Period	Anno Mund	Ante Christ
Daniel delivered from the Den of Lions	4176	3470	538
The Temple of Jerufalem rebuilt -	4198	3488	520
CyrustheFounderofthePersianMonarchy	4178	3472	536
The Regifugium Epocha - - - -	4205	3500	508
The Battle at Marathon - - - -	4223	3517	491
Xerxes's Defeat at the Battle of Salamis	4234	3528	480
The Beginning of the Peloponnefian War	4281	3575	433
Meto the Athenian began his Cycle -	4282	3576	432
Daniel's 70 Weeks of Years began -	4269	3564	444
The Beginning of the Callippick Period	4383	3677	331
The Death of Alexander - - - -	4390	3684	324
The Grecian Epocha of the Seleucidæ	4402	3695	312
The Era of the Afmoneans or Maccabees	4548	3841	166
The Epocha of Simon - - - - -	4570	3865	143
The Julian Epocha, or Correct Calend.	4669	3962	46
The Beginning of the Reign of Herod	4677	3970	37
The Spanish Era - - - - -	4676	3969	36
The Battle of Actium - - - - -	4683	3976	31
The taking of Alexandria - - - -	4684	3977	30
The Epocha of the Title of Auguftus -	4687	3980	27
The true Birth of CHRIST - - -	4710	4005	4
The Vulgar or Dionyfian Years of Christ	4714	4009	Anno Christi
The Paffion or Death of Christ - -	4746	4041	33
The Destruction of Jerufalem - -	4783	4078	70
The Dioclefian or Era of Martyrs -	4997	4292	284
The Dioclefian Perfecution - - -	5015	4310	302
The Epocha of Constantine the Great	5019	4314	306
The Council of Nice - - - - -	5038	4333	325
The Encænïa of Constantinople - -	5043	4338	330
Phocas makes Pope Boniface Head of } the Church - - - - - }	5319	4614	606
Mahometbroacheshis Impofture at Mecca	5321	4616	608
The Epocha of the Hegira - - - -	5335	4630	622
The Epocha of Yesdejerd - - - - -	5345	4640	632
The Jellalæan or Gelælæan Epocha -	5792	5087	1079
The Epocha of the Reformation - -	6230	5525	1517
The Revolution effected by King William	6401	5696	1688
The British Epocha, or correct Kalendar	6465	5760	1752

## ROYAL FAMILY, &amp;c.

## BIRTH-DAYS of the ROYAL FAMILY.

KING GEORGE III. June 4, 1738	Prs. Elizabeth, May 22, - 1770
Queen Charlotte, May 19, 1744	Duke of Cumberland, June 5, 1771
Prince of Wales, Aug. 12, 1762	Duke of Suffex, Jan. 27, 1773
Duke of York, Aug 16, 1763	Duke of Cambridge, Feb. 24, 1774
Duke of Clarence, Aug. 21, 1765	Princess Mary, April 25, - 1776
Ds. of Wirtemberg Sept. 29, 1766	Princess Sophia, Nov. 3, - 1777
Duke of Kent, Nov. 2, - 1767	Princess of Wales, May 17, 1768
Prs. Augusta Sophia, Nov. 8, 1768	Pr. Charl. of Wales, Jan. 7, 1796

## SOVEREIGNS of EUROPE, their Accession, &amp;c.

Kingdoms, &c.	To whom subject.	When born.	Began to reign.
England, &c.	George III.	June 4, 1738	Oct. 25, 1760
Russia	Alexander	Dec. 28, 1777	Mar. 24, 1801
Spain	Ferdinand VII.		1808
Portugal	Maria	Dec. 17, 1734	Feb. 24, 1777
Prussia	Fred.-Wm. IV.	Aug. 6, 1770	Nov. 16, 1797
Denmark & Norway	Frederick VI.	Jan. 27, 1768	Mar. 13, 1808
Sweden	Charles XIII.	Oct. 7, 1748	June 6, 1809
Austria	Francis II.	Feb. 12, 1767	Mar. 1, 1792
Popedom	Pius VII.	Aug. 11, 1742	Mar. 14, 1800
Sardinia	Victor-Emanuel	May 24, 1751	June 4, 1802
Ottoman Empire	Mahmud	July 20, 1785	July 28, 1808
Two Sicilies,	Ferdinand IV.	Jan. 12, 1751	Oct. 5, 1759
France, &c.	Napoleon	Aug. 15, 1769	Dec. 15, 1799

## The FULL WEIGHT of the COINS, with the LEAST WEIGHT allowed to pass of the Gold Coin.

GOLD.		Full Wt.		SILVER.		Full Wt.	
Wt. allowed.		dwt. gr.		dwt. gr.		dwt. gr.	
Guinea	5 8	5	9 $\frac{3}{8}$	A Crown,	- - -	19	8 $\frac{1}{3}$
Half Guinea,	2 16	2	16 $\frac{1}{8}$	Half Crown,	- - -	9	16 $\frac{1}{3}$
Third of Guin.	1 19	1	19 $\frac{1}{8}$	Shilling,	- - -	3	20 $\frac{2}{3}$
				Six Pence,	- - -	1	22 $\frac{1}{3}$

According to the above proportions it appears, that the value of a *lb.* of silver is 62s. or 3l. 2s. and of a *lb.* of gold is 44 $\frac{1}{2}$  guineas, or 46l. 14s. 6d. Also that the *oz.* of silver is 5s. 2d. and the *oz.* of gold 3l. 17s. 10 $\frac{1}{2}$ d. So that the value of the standard gold is 15 times that of the silver, and 1-14 more.

TRANSFER DAYS, Payment of DIVIDENDS, and proper HOURS for transacting each Day's Business.

Name.	Days of Transfer.	H. of Tr.	Dividends when due.	Hours for receiv. Divid.
Bank Stock - - -	Tuef. Thursday, Friday	11 to 1	Lady Day and Mich.	9 to 11, and 1 to 3
5 per C. Navy Ann.	Tuef. Wed. Thurs. Fri.	ditto.	Midf. and Christmas.	ditto.
4 per C. Consolidated	Tuef. Wed. Thurs. Fri.	ditto.	Lady Day and Mich.	ditto.
3 per C. Consolidated	Tuef. Wed. Thurs. Fri.	ditto.	Midf. and Christmas.	9 to 3
—Reduced - - -	Tuesday and Thursday	ditto.	Lady Day and Mich.	9 to 11, and 1 to 3
—1726 - - -	Mond. Wednes. Saturday	ditto.	Midf. and Christmas.	ditto.
Long Annuities - -	Tuef. Wed. Thurs. Fri.	ditto.	Lady Day and Mich.	ditto.
New 5 per Cent. 1797	Mond. Wedn. Saturday	ditto.	ditto	ditto.
Imperial 3 per Cent.	Tuef. Thursday, Sat.	ditto.	May 1 and Nov. 1.	ditto.
—Ann. for 25 Years	— ditto —	ditto.	ditto.	ditto.
Irish 5 per Cent. -	— ditto —	ditto.	Mar. 25, and Sept 25.	ditto.
—Ann. 1794 for 15 Y.	— ditto —	ditto.	ditto.	ditto.
—1795 ditto	— ditto —	ditto.	ditto.	ditto.
South Sea Stock -	Mond. Wedn. Friday	ditto.	Midf. and Christmas.	9 to 2,
3 per C. Old Anns.	— ditto —	ditto.	Lady Day and Mich.	ditto.
—New Anns.	Tuef. Thurs. Satur.	ditto.	Midf. and Christmas.	ditto.
—1751 - - -	Tuesday and Thursday	ditto.	ditto.	ditto.
India Stock - - -	Tuef. Thurs. Sat.	ditto.	ditto.	ditto.

\* \* India Ann. transf. to 3 per C. Red. at the Bank, Oct. 10, 1793. Interest on India B. due Mar. 31, Sept. 30  
 No Business transacted on Jan. 1, 6, 18, 25, 30; — Feb. 2, 14, 24; — March 1, 2, 5; — April 23, 25; — May 1, 17, 29; —  
 June 4, 11, 24, 29; — July 15, 25; — Aug. 1, 12, 24; — Sept. 2, 21, 22, 29; — Oct. 16, 25, 26, 28; — Nov. 1,  
 4, 5, 9, 30; — Dec. 21, 25, 26, 27, 28. Ah-Wed. Good-Fri. East. Mon. Tuef. Whit-Mon. Tuef. Ascen. Day, are  
 Holidays. If Jan. 18, 30; May 29; June 4; Aug. 12; Sept. 2; Nov. 5, 9, fall on Sunday, to be kept on Monday.

Saturd. after  
 1 excepted.

ECLIPSES  
OF THE  
SUN and MOON,  
That will happen this Year, 1814.

---

*Within the Compass of this Year there will happen only Three Eclipses; Two of the SUN, and One of the MOON; they will happen in the following Order, as they were computed from very exact Tables of the Sun and Moon, founded on the Newtonian System of Gravitation, which Tables are found wonderfully to agree with Observations.*

---

**T**HE first of these Eclipses is of the Sun, and happens on Friday, the 21st Day of January, at 13 Minutes past our Two o'Clock in the Afternoon; but notwithstanding the Sun is above our Horizon at the Time, the Eclipse will be invisible to us, and not to us only, but to all Europe. The Reason of which is, the Moon at that Time has only about One Minute of North Latitude, so that in these Northern Parts of the Earth, the Moon's Parallax in Latitude will depress the visible Place of her Centre more to the South, than is the Space taken up by the Sum of the Semidiameters of the Sun and Moon taken together; but in the Southern Parts of the Globe, this will be a very great Eclipse, for it will be both central and annular, that is, a bright Circle of Light will appear round the Moon's dark Body on every Side, very beautiful to behold; and this Appearance will be at their 12 o'Clock at Noon, under 18 Degrees 38 Minutes of South Latitude, and 33 Degrees 19 Minutes of West Longitude from London; which Place falls in the great Southern Atlantic Ocean, near the Eastern Coast of the Country of Brazil, in South America. This Eclipse will be seen, more or less in Quantity, to all South America, and I expect will also extend itself to some of our West India Islands.

The Second is another great Eclipse of the Sun, on Sunday, the 17th Day of July, at 26 Minutes past our 6 o'Clock in the Morning; the Moon's true Latitude at this Time, I find to be about 10 Minutes to the North;

yet owing to her Parallax in Latitude, which will depress her so far to the Southward, as to render this Eclipse like the former, invisible to us, especially under the Meridian and Latitude of London; but in the more Eastern Parts of the Globe, it will be a very great Eclipse, in so much, as to be total for two or three Minutes in several Parts of Asia; for, by my Computations, I find in 30 Degrees 51 Minutes of North Latitude, and 84 Degrees 12 Minutes of East Longitude from London, the Sun will be totally and centrally eclipsed on the Meridian, or precisely at their 12 o'Clock at Noon; which Place falls about 156 Miles to the East of the Town of Sirinagur, situated in a large rugged Country of the same Name, between Hindoostan Proper and Thibet, bounded on the North and North-East by the Thibetian Mountains. The Sun will be seen eclipsed, more or less, in some Parts of Tartary, and to the Southward, as at Calcutta, Madras, and at Bombay on the Malabar Coast.

The Third and last Eclipse of this Year, is a partial one of the Moon, on Monday Night, the 26th Day of December; and may be seen by us in this Kingdom, if the Air prove favourable, and not by us only, but also by the Inhabitants of all the States and Kingdoms in Europe and Africa, together with the Western Parts of Africa, and the Eastern Parts of America; but in Siam, China, Chinese Tartary, &c. in the Eastern Parts of Asia, the Fore-part only will be visible, the Moon setting with them before the Eclipse be over, as appears by considering her Position, in respect of those Parts of the Earth during the Time of the Eclipse; for at the Beginning she is vertical to the Kingdom of Nubia in Africa, among the Sandy Desarts, under 22 Degrees 33 Minutes of North Latitude; 30 Degrees 18 Minutes East from London. At the Time of the Middle, the Moon is vertical to that sandy and burning Desart of Bilma, lying to the North of that extensive Country of Bornow, in Africa, 13 Degrees 16 Minutes East from London; in 22 Degrees 36 Minutes North Latitude. At the End of this Eclipse the Moon possesseth the Vertex of that Part of the Sandy Desart of Zanhaga, in Zahara, whose Latitude is 22 Degrees 40 Minutes North, and its Longitude 3 Degrees 48 Minutes West from London. The Moon will rise eclipsed to the Island of Jamaica in the West Indies.

The Time and Manner of Appearance, in respect to us in this Kingdom, will I hope not greatly differ from the following Type and Calculation.



Dec. 26th	London.			York.			Edinburgh.			
At Night.	h.	m.	f.	h.	m.	f.	h.	m.	f.	
Beginning	9	56	0	9	51	29	9	43	11	App. T.
Eclip. Opp.	10	59	40	10	55	9	10	46	51	
Middle -	11	7	15	11	2	44	10	54	26	
End - -	12	18	30	12	13	59	12	5	41	
							h.	m.	f.	
	Whole Duration - - -			2			22	30		
	Digits eclipsed - - -			5°			50'	30"		

*N. B.* The Time of this Eclipse will be nearly the same at Cambridge and Royston, as it is at London, both being nearly under the same Meridian. At Oxford the Time of this Eclipse will be 5 Minutes sooner than at London.

The beautiful Planet Venus will make a brilliant Appearance in the West during the Month of January; being at a considerable Distance from the Sun, she will therefore set late at Night,—Venus being now our bright Evening Star.

The Planet Jupiter comes to an Opposition of the Sun, the 24th of February, becoming then our Evening Star in the East; and from the Beginning of that Month until the End of May, may be seen every Night, beautiful to behold; and when the Air is clear, will afford to the Astronomer, as well as every other Person, ample Opportunities to gratify their Curiosity in viewing him with their Telescopes, to observe the Configurations of his four Moons or Satellites, which are often a beautiful Sight. Jupiter, when nearest the Earth, is not less than Four Hundred Millions of Miles from us, and not less than Four Hundred and Ninety-Five Millions of Miles from the Sun.

Then, far remote from Day's all-cheering Source,  
 Large *Jupiter* performs his constant Course;  
 Four friendly Moons, with borrow'd Lustre rise,  
 Bestow their Beams benign, and light his Skies.

*N. B.* We saw at Royston the latter Part of the Sun's Eclipse, *Feb. 1st*, 1813, but it was often cloudy; Mr. Andrews's Delineation of it, as given in Moore's Almanack, appeared to be exactly right. We also observed the Occultation of *Aldebaran* by the Moon, the 8th of *March*, the same Year; it was a very fine Evening; the Immersion and Emerision was observed with a good Telescope, and was found to agree with the Calculation within at least Half a Minute.

*I shall this Year add something concerning the Foundation, Vindication, and Limitation, of that most heavenly and sublime Science, ASTROLOGY.*

**A**STROLOGY is an Art whereby future Events are foreknown by their proper natural Signs and Causes, being no other than the History of Natural Accidents, which will, in a certain Period of Time, by some known Cause, be produced. Now these Causes are chiefly the Sun, Moon, and other Planets, together with the Constellations of Heaven, as God himself is pleased to testify, see *Gen. i. 14*, where you meet with these Words; And God said, Let there be Lights in the Firmament of Heaven, to divide the Day from the Night; and let them be for Signs and for Seasons, and for Days and for Years. Here you see they are ordained

for Signs, that is, Tokens foreshewing some Accident in Time to be produced; and that they are the Causes of such Accidents, see *Job xxxviii. 31, 32*, where God, treating with *Job*, asketh these words; Canst thou bind the sweet Influences of Pleiades (the 7 Stars) or loose the Bands of Orion? Canst thou bring forth Mazzaroth in his Seasons? or canst thou guide Acturus with his Sons? Which plainly shews the Stars to be Causes of such accidental Mutations and Changes, as we weakly term them, else why should God enumerate the restraining of their Influence amongst his Works of Wonder? and that they are ordained for that End, namely, by their Influence, to order and dispose the Affairs of this inferior World, not only Authority of Scripture, but natural Reason, yea even daily Experience doth sufficiently confirm; for to what End, I pray you, serve the various Motions of the Planets, Appearance of Comets at certain Seasons, the Full and Changes of the Moon, &c. If they were created only to give Light by Night, as some People would persuade the World they were, I hope they will not pretend that their disappearing for several Nights, nay Months, especially the Moon, which, for a third Part of each Revolution, makes little or no Appearance, is a Defect or Over-sight of their Creator, by whose Almighty Power, and All-wise Decrees, they were framed, and ordered thus to move; but in case they serve for no other End than that, namely, to give Light by Night, it must of Necessity be thus concluded. which to affirm were the highest Blasphemy. Yet who even amongst the wisest of our Adversaries can deny, but that had the Planets, especially the Moon, which in this respect is the principal of them, her Light being so manifest; that had they, I say, been so placed as to have appeared at the Sun's Departure, they would, to much greater Perfection, have performed that Office; therefore it must of Necessity be allowed, that the Planets and Stars were created for a more noble End, than barely to give Light upon the Earth; which, would my Room permit, I could abundantly prove, by my own Experience, in sundry Instances of Peace, War, Plenty, Scarcity, Sicknes, &c. but I shall content myself at present with these few and undeniable Proofs following, which are obvious to the Eyes of any unprejudiced Person, namely, when Saturn beholds

the Sun, or Mars Venus, either by Quartile or Opposition, or be joined with them from or in watery or airy Signs, they are generally attended with windy, and for the most Part very wet Weather; and if other strong Testimonies contradict not, may certainly be relied on. And who can deny the Influence of the Moon over all Human Bodies? Do not the Tides ebb and flow, increase or diminish, as that Luminary doth increase or decrease in Light? Nay, they even come and go, as it were, at her Command; and such is her powerful Dominion over Human Bodies, that any one of the Female Sex, be she ever so ignorant, if her Age do but reach the Teens, is capable of unfolding this Mystery. Thus having made it appear, that the Stars are both Signs and Causes of sublunary Mutations and Changes, I come next to shew after what Manner, and by what Means, we attain to the Knowledge thereof.— It was not in so short a Time as one, two, or three Centuries of Years, that Man attained to so perfect a Knowledge in this divine Art, as to foresee Wars, Peace, Plenty, Scarcity, &c. but by the diligent Observations of many Ages, comparing the Events of one Century with those of another, and both with the then impending Configurations of the Celestial Harbingers, was found out the natural Dispositions of each Planet and Sign; by a long Series of Observations, I say it was, that the World discovered one Planet to be the Propagator of Cold and Drought; another Heat and Moisture; a third, hot and burning; this of an equal Temperament, that increasing Moisture, whilst another is convertible to either; and all these active Qualities augmented or diminished in this or that Part of Heaven, with this or that fixed Star or Constellation. — Thus having discovered the natural Quality of each Planet and Sign, by the Accidents, Mutations, and Changes of the World, Temperaments, and Habits of Men; and having, by Astronomical Observations, found out the just Period of each Planet's Revolution through the Zodiack; being thereby enabled to behold, as it were, at a Distance, the Positions of the Planets, and how Configurations, that is to say, in what Part of the Zodiac, and with what remarkable fixed Star each Planet would be placed, at the End of a Month, Year, or what Distance of Time any Person was pleased to appoint; as also

in what Part of Heaven each Planet would be located, whether in the East or West, above or under the Earth, and with what Aspect they would at any such Time behold each other; also what Hour of the Day they would rise, culminate, or set.—Being, I say, qualified to discover these and the like Particulars, they then found it no hard Matter to attain to a Foreknowledge of the several Accidents which at that Time would, in all probability, shew themselves.—For that Man who by the Accident can discover the Cause, before unknown, may, with much more Ease, discover the Accident by the known Cause; and this and no other is the Ground from which all the Sons of Urania deduce their rational Predictions; these are the Practices which so many exclaim against as diabolical Sorcery and Witchcraft; these are the juggling Cheats, so much exploded by those very Persons who, at the same Time, do not scruple to practise the like Prognostics. For who of all these, our Condemners, seeing a Person of a slow aukward Pace, with a dark, cloudy, morose Aspect, doth not condemn him for a surly, ill-natured, covetous Fellow?

( To be continued. )

### *Judicium Astrologicum, pro Anno 1814.*

*Or, an Astrological Judgment upon the Four Quarterly Ingresses of the present Year; and First, of the Brumal Ingress, or Winter Quarter.*

THE Winter Quarter begins when the Sun enters the Tropic of Capricorn, which this Year happens on Wednesday, the 22d of December, 1813, at 10 min. past 4 o'Clock in the Morning; at which Time 14 Deg. of  $\eta$  will ascend in the East, and the first Degree of *Virgo* will be upon the Meridian—All the Planets I find are under the Earth, excepting *Jupiter*, which will be at that Time nearly full South, and very nearly in Opposition to the Planet *Mars*, which is posited in the lower Angle of the Figure.—The  $\Delta$  ad  $\square$  of  $\delta$ , ad vac.  $\delta$  of the Sun. In taking a View of this Figure of the Heavens, and

considering the Positions and Configurations of the Planets, it appears that there will be in this Quarter many great Councils and Consultations held, in the different Courts of *Europe*, and perhaps it may be on the Subject of Negotiation and Peace, and change of Islands, or concerning some Alterations in States and Kingdoms; if this in some Measure has not been done already, at least there is some Reason to expect it, during the Course of the ensuing Year, as I find the Planets are more harmonious among themselves, by Trine and Sextile Aspects, than they have been for some Years past; and which I would hope will incline Men's Minds to Peace and Concord also. However, I expect some Overtures for Peace, from some of the Powers at War connected with *Great Britain*.—I expect some great Designs and Actions are on Foot, or may be so in a few Months, upon the Continent of *Europe*, as in *Prussia, Holland, France, Germany, in Spain and Portugal*; the Northern Powers, such as *Sweden, Russia, and Denmark*, will be taken up in these Consultations and Designs; however, there seems to be something that will be carried on; but Time must produce the Particulars.—The two malevolent Planets, *Saturn and Mars*, will come to a Square Aspect, on the 4th of *February*, from the Signs *Capricorn and Aries*, which is the most rugged Aspect in this Quarter, and will produce Broils and Discontents; it seems, I think, to point at the *Russians, Tartars*, and some *German Princes*; but I still say, *Great Britain* has nothing to fear from the *French*, her worst Enemy, if she is but just to herself.—It also seems that *Buonaparte*, though he has been harrassed and pressed hard on every Side, and involved by the surrounding Powers at War into great Difficulties and Distress, still seems to brave all his Opponents; yet I think the Eyes of all the Powers of *Europe* have been opened within this Year or two, as to cause them to make great Struggles, to overcome the Vaunts and Menaces of the *French Government*.—It also seems the United States of *America* will be much agitated by War, Broils, Discontents, &c.

## THE SPRING QUARTER,

Or, the Sun's Transit through ♈, ♉, and ♊.

THE Spring Quarter begins when the *Sun* enters the Equinoctial Sign *Aries*, which will this Year happen on *Monday*, the 21st of *March*, at 37 min. past 5 o'Clock in the Morning, when 17 Deg. of ♈ are ascending in the East, and 25 Deg. of ♃ will be on the Mid-Heaven.—The *Moon* in the Ascendant, applying to a Conjunction of the *Sun* in *Aries*, and departing from a Conjunction of *Venus*, and next applying and beholding the Planet *Saturn* with a Sextile Aspect. Now the first Thing to be noticed at this Ingress is, the Position of the *Sun*, *Moon*, and *Mercury*, in the Eastern Angle of the Figure, from all which I should suppose some Negotiations may be going forward, tending to restore to the distressed Countries the Blessings of Peace; but yet I am afraid, according to what I can see from the Figure, that the Lust of Ambition, and the Rage of Revenge, will continue to distract and disturb many Parts of *Europe*, including *Great Britain*, as connected with the rest of *Europe*, by the restless Ambition of the Government of *France*, as well as some other Powers that are at War.—This, like former Years, is likely to be a very busy Year with all the *European* Powers, and many will fall under great Troubles, on account of hasty and rash Proceedings, which I expect will be the Case with the United States of *America*, if a Negotiation for Peace has not by this Time succeeded, and that under the Influence of the Trine Aspect of *Jupiter* and *Saturn*, which takes Place this Year; I am doubtful of its being concluded (I mean a General Peace) for some Time yet to come, as the approaching Opposition of *Saturn* and *Mars*, from Tropical Signs, will ferment the Minds of Men so much, that their Passions will run high, and will, I fear, not be easily reduced to Reason; which has been too much the Case for many Years back, and have been the Occasion of all our Wars and Troubles.—Much might be said, had I Room, from this Figure of the Heavens at this Ingress, concerning the general Transactions of the World; but I shall only observe in particular, that some

great Changes, in the several Parts of *Europe*, are drawing on, the Providence of the Almighty doth so order Celestial Influences, by his immutable Decrees, that excessive Tyranny must, at last, yield to Justice and Moderation.

---

### THE SUMMER QUARTER,

Or, *The Sun's Transit through ♋, ♌, and ♍.*

**T**HIS Quarter begins when the *Sun* enters the first Point of the Tropical Sign *Cancer*, which, by my Calculations, happens this Year on *Wednesday*, the 22d of *June*, at 10 min. past 3 o'Clock in the Morning; at which Time 15 Deg. of ♍ are upon the Meridian, and 21 Deg. of ♌ upon the Cusp of the Ascendant. The ♃ ab □ of ♄. The most material Aspects at this Ingress are, an Opposition of *Saturn* and *Mercury*, and an Opposition of *Saturn* and *Mars* from Tropical Signs, which Oppositions will be of great Importance to many Places, Kingdoms, and Countries, such as *Russia*, *Sweden*, *Denmark*, with *France*, *Great Britain*, and several Parts of *Germany*; its Effect will also extend itself into the Southern Parts of *Europe*, and also Westward to the United States of *America*.—This Opposition of *Saturn* and *Mars* stimulates some great Changes and Alterations in the World, with Broils and Discontents; with Wars and Effusion of Human Blood, where Armies are on Foot.—As to *France*, I think she is sick of an Ulcer in her own Bowels. The Spirit of God is performing Wonders in all Nations, in order to bring about that great Work of Reformation, which we are now waiting for and daily expecting.

---

### THE AUTUMNAL QUARTER,

Or, *the Sun's Transit through ♎, ♏, and ♐.*

**T**HIS Quarter begins when the *Sun* enters the Equinoctial Sign *Libra*, making our Days and Nights once more equal, which this Year happens on *Friday*, the 23d Day of *September*, at 55 min. past 4 o'Clock in the Afternoon, when 23 Deg. of ♏ ascend in the East, and 15 Deg. of ♐ are on the Mid-Heaven. The ♃ ab ♄ of ♅,

et  $\Delta$  of  $\mathcal{U}$ , et  $\Delta$  of *Mars*, In a few Days after happens the famous Trine Aspect of *Jupiter* and *Saturn*; and just before these was a Conjunction of *Jupiter* and *Mars* in *Virgo*, the Ascendant of *France*; and what is rather remarkable, these Planets occupy at this Ingress the Western Angle of the Figure, and they are but just above the Earth; the *Moon* in an exact Conjunction of the Planet *Saturn*, in the 12th House of the Figure, and in *Capricorn*. Some of these Aspects are of a very promising Import, as if Things were drawing on for the better; I wish it may turn out to be so. — Some Countries may obtain Peace, and *England* may gain some Advantages, yet no General Peace is likely, I doubt, to take Place; for the Political Affairs of *Europe* stand as yet very unsettled, and in a very uncertain Posture. The Effects of the late *Comets* are not yet over; nor will, I apprehend, for some Years yet to come.

FINIS.