



Merlinus Liberatus.

For the Year of our Redemption, 1824,

ALMAN ACK.

Being Bissextile, or Leap Year;

AND FROM THE CREATION OF THE WORLD, ACCORDING TO THE BEST HISTORY, 5832,

AND THE

136th of our Deliverance by K. William

From Popery and Arbitrary Government;

BUT THE 146th. FROM THE

Porrid, Popish, Nacovite 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, Astronomical, 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 and Break, Increase and Decrease, of Days; a Chronology; Remarks on the Divisions of the Heavens, with Judgments of the Eclipses and Seasons, handled 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 PARTRIDO

——— Etiam Mortuus loquitur

London : FRINTED FOR THE COMPANY OF STATIONNEW By Harrison and Son, Lancaster-court, Strand,

And Sold by George Greenhill, at their Hall, Ludgate-Street.

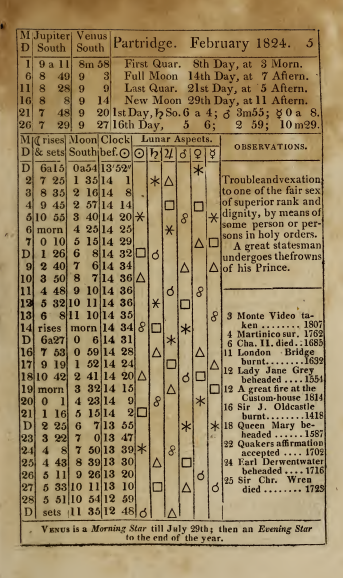
[Price, stitched, Two Shillings and Three Pence.]

2January nathXXX1Days.D δ Ξ_2 δ Divine Urania ! tune my string, And fill my brain with wisdom true, That I may of the Planets sing, Their various influences shew.D δ Ξ_2 δ T_1 MWSundays and DDlong \circ \circ \circ \circ 1117 413 MWSundays and DDlong \circ \circ \circ \circ \sim 1117 413 MWSundays and DDlong \circ \circ \circ \circ \sim ∞ W W 1Th Circumcision 2FSun rises 8^h 5^m 12 9 5^m 142523 42625 ϕ Θ W 2FSun sets 3^h 56^m 12 9 5^m 142625 ϕ Θ W 4D2S. aft. Christ.13 1017 18 52726 ϕ Θ Ψ 4D2S. aft. Christ.13 1017 18 52726 ϕ Θ Φ 5MCeres so. 8 a 2114 1129 7 52828 \Box 24 ϕ ϕ ϕ 7W[12th Day16 1323 6 4 ∞ ϕ ϕ ϕ 8ThLucian17 5 7236 13 Δ ϕ ϕ ϕ 9F18 1617 58 24 4 ∞ ϕ	INTER DULA													
Divine Urania ! tune my string, And fill my brain with wisdom true, That I may of the Planets sing, Their various influences shew. 117 6 7 5 11 17 6 7 5 11 17 5 11 17 6 7 5 11 17 5 11 17 6 7 5 11 17 5 11 17 4 18 16 17 4 18 16 17 4 18 16 17 4 18 16 17 4 18 16 17 3 18 16 17 3 18 16 17 3 18 16 17 3 18 16 17 3 18 16 17 3 18 16 17 3 18 16 17 3 18 16 17 3 18 16 17 3 18 17 15 17 26 17 3 18 18 17 15 57 26 17 17 18 12 17														
Divine Urania ! tune my string, 6 17 5 14 And fill my brain with wisdom true, 11 17 4 18 That I may of the Planets sing, 16 17 5 14 Their various influences shew. 21 D 3 18 M W Sundays and \bigcirc o o o \frown m \bigcirc m														
And fill my brain with wisdom true, II 17 4 That I may of the Planets sing, II 17 4 16 17 4 16 17 4 16 17 4 16 17 4 16 17 4 16 17 16 17 6 6 16 17 4 2 6 16 17 17 17 17 17 17 17 17 17 17 17 17 16 17 17 17 2 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17														
That I may of the Planets sing, Their various influences shew. 16 17 4 14 M W Sundays and D \bigcirc long Remark. Days. \bigcirc long of long														
Their various influences shew. 21 D 3 18 Their various influences shew. 21 D 3 18 M W Sundays and D D Remark. Days. O long C long \circ	That I may of the Planets sing, 16 17 4 18													
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D D Remark. Days. \circ <	26 17 3 18													
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\log \left(\log \left \delta \right Q \right Q \right $ Aspects and													
I Th Circumcision $10\psi_{7} \in 11\psi_{7}52$ 42421 Stormy.2 F Sun rises $S^{h} 5^{m}$ 11 723 43 42523 3 S Sun sets $3^{h} 56^{m}$ 12 9 $5\infty31$ 42625 0 4 D 2 S. aft. Christ. 13 1017 18 52726 5 M Ceres so. 8 a 21 14 1129 7 52828 $\Box 24$ 7 W[12th Day 16 1323 6 1 ∞ 7 W[12th Day 16 1323 6 1 ∞ 8 Th Lucian 17 15 5723 6 1 $\Delta \odot b$ 9 F18 1617 58 624 4 10 S H south $11m29$ 19 17 0×55 7 4 6 snow, but no 11 D I S. aft. Epiph. 20 1814 17 7 7 $very$ cold for 12 M Plough Monday 21 1928 6 6 9 the season. 13 Th Hil. Cam. T. beg 22 20 121122 8 710 14 W Oxf. T. begins 23 2127 38 811 $\times 3$ 16 F Sun rises 7^{h} $52m25$ 2427 16 91014 Very unset 17 S Sun sets 4^{h} $9^{m}26$ 512031 91115 $14e$ weather 18 D 2S. aft. Ep. Pris 27 2627 38 91316 19 M[O12thD] 28 26 5510 1518 19 M 20 22 2826 5510 1619 an	$i \circ i \underline{h} m v_{9}$ Weather.													
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7 W [12th Day] 16 13 23 6 6 f m Rain or 8 Th Lucian 17 15 5γ 23 6 1 3 $\Delta \odot $ γ 9 F 18 1617 58 6 2 4 10 S H south 11m29 19 17 0855 7 4 6snow, but no 11 D I S. aft. Epiph. 20 18 14 17 7 7 very cold for 12 M Plough Monday 21 19 28 6 7 6 9 the season. 13 Tb Hil. Cam.T.beg 22 20 12 II 22 8 7 10 14 W Oxf. T. begins 23 2127 3 8 11 \times δ γ 15 Th D. of Gloster b. 24 23 1295 4 9 13 16 F Sun rises 7 ^h 52 ^m 25 24 27 16 9 1014 Very unset- 17 S Sun sets 4 ^h 9 ^m 26 25 12 Ω 31 911 15 tled weather 18 D														
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18 D 2S. aft. Ep. Pris 27 26 27 38 9 13 16 19 M [O12thD] 28 27 12m28 9 14 17 D 37 20 7b Fabian 29 28 26 55 10 15 18 Mostly fair 21 W Agnes 0xx29 10 56 10 16 19 and rather														
19 M Olyth 28 27 12m28 9 14 17 D 8 ½ 20 Te Fabian 29 28 26 55 10 15 18 Mostly fair 21 W Agnes 0xx29 10 56 10 16 19 and rather	201203(01 01110													
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21 W Agnes 0 0 29 10 56 10 16 19 and rather														
	28 26 55 10 15 18 Mostly Jair													
22 IH vincent 1 30 24 30 10 17 19 milita.														
23 F Hil, Term beg, 2 31 7m38101820	00 - 00 10 10 10													
25 1 3 S. aft. Ep. Con 4 33 2 4 50 11 21 20 26 M Sun rises 7 ^h 38 ^m 5 34 15 2 11 22 19														
27 Tu Def Sum h 6 35 27 311 23 19 Some snow	35 27 311 23 19 Some snow													
28 W Sun sets 4h 25m 7 36 81256 12 24 19 about the con	36 81256 12 24 19 about the con-													
29 TH K.Geo.4 Access 8 37 20 45 12 25 18 cluston of th	37 20 45 12 25 18 clusion of the													
30 F K.Char. J. Mart 9 38 20032 12 26 17 month.	38 2 32 12 26 17 month.													
31 S K.Geo. 4, Procl 10 3914 20122816	39[14 20]12[28]16]													

	IM	Jupit		Ven		D.	nt		1.00		1	[ar	mary 1824. 3
	D	Sout	h	Sou	th	T	ιιι	110	ige		J	al	nuary 1824. 3
		11 a 8	38	8 m	44	1	Vev	v I	100	on	lst	Da	y, at 8 Morn.
	e	11]	13	8	44								ay, at 1 Aftern.
-	11	10 4	18	8	45	I	Ful	I N	loc	n l	16t	h I	Day, at 9 Morn.
	16	10 2	24	8	47								ay, at 2 Morn.
	21	10	0	8	50	I	lei	wI	Mo	on	31	st.	Day, at 4 Morn.
	26	9 3	17	8	53								6; 3 5m34; \$ 0a 50.
	M	a rises	M	0011	ICI	ock		Lur	ar	Asj	pec	ts.	
	D	& sets	S	outh	be	f.⊙	0	h	121	8	10	ĮĂ	OBSERVATIONS.
	1	sets	1-	a 8		35"	0	$\overline{\Lambda}$	8	1-	-	-	
	2	5a 9				4	0		σ		*	0	Much debility in
	~ 3	6 18			+	32		1			1.1.	10	the planetary aspects
	D	7 28			5	0				1		-	of this month, from
	5	8 36			5	27			1				which we may infer,
	6	9 43	3		5	54	*		1-		-		that things will roll
	7	10 52	4		6	21		*					on much the same at
	8	morn	5		6	47		Ι.		8		*	this time as they have done for some weeks
	9	0 3	5		7	12			-			1.	past. Though we
	10	1 17	6		7	37			*				have three Eclipses
	D	2 34	7		8	2		0					this month, yet I be-
	12	3 53	8		8	26	Δ						lieve their effects will
	$1\tilde{3}$	5 7	9		8	49		6			8		not be of much con-
- 1	14	6 15	10	33	9	11			0			-	sequence in this part
	15	7 8		36	9	33		*					of the world.
	16	rises		orn	9	54	8					1	8 Rodney took 22 Spanish Ships 1780
	17	6a 8	0	37	10	15				*	$ \Delta $	8	10 Archbishop Laud
	D	7 37	1	34	10	34			*				beheaded 1645
	19	9 4	2	26	-	54		$ \Delta $					11 Sir Hans Sloane died 1752
	20	10 26	3	17	11	12	\triangle						15 Pondicherry sur-
- 1	21	11 47	4	6	11	29				6	*	1	rendered 1760
- 11	22	morn	4	54	11	46						$ \Delta $	16 Bat.of Corunna 1809 17 Bat. of Falkirk 1746
	23	1 6	5	43	12	2			Δ	- 1	-	1	19 Ciudad Rodrigo ta-
	24	2 23	6	32	12	18		8	-				ken by Wellin.1812 20 First Parliam. 1269
	D	3 33	7	23	12	32	*						21 Louis XVI. King
-	26	4 35	8	14	12	46				*		*	of France beh. 1793
1	27	5 28	9	5	12	59					6	1	23 W. Pitt died 1806 — D. of Kent died 1820
1	28	6 11	9	55	13	12			8		-		24 A great fire at the
1	29	6 43	10	43	13	23		Δ					Custom-house 1715
	30	7 7	11	29		34		-		\triangle	-		28 Hen.VIII.died1547 29 Geo. III. died 1820
1	31	sets	0	a12	13	44	0					6	31 Guy Faux ex. 1606
1										9			

A 2

1													
4 February hath XXIX Days. D 8 00 0													
		TITT T	ays.	D 8 55 8									
1 17 2 Vy													
Chronus squares Sol, and ill designs: 6 17 2 17													
Consumptions will afflict our race; 11 17 1 17													
But as there are some friendly trines 16 17 1 17													
They mitigate these evil rays. 21 18 116													
26 18 D 16 MIWL Sundays and LOlong & long & Ol 8 Asserts and													
M W Sundays and	Olong	l (long	JJQV	Aspects and									
D D Remark. Days	0 /	0 1	1-1V9 XX	Weather.									
1 D 4S. aft. Epiph.	1140	2611	12 015	This month									
2 M Pur. or Candl.	12 41		12 014										
3 To Blase	13 41	1	1 1 - 1 -										
4 W	14 42	2 2718	13 211	8 9 24									
5 TH Agatha	15 43		13 310	begins with									
6 F Sun rises 7 ^h 20 ^m	16 44	27 15	13 5 9										
7 S Sun sets 4 ^h 42 ^m	17 45	108 8	13 6 8										
8 D 5 S. aft. Epiph.	18 45	23 21	13 7 7										
9 M	19 46	6 11 57	13 8 6	rain or snow.									
10 Tu	20 - 47	20 58	13 9 5	5									
11 W H south 9m 17	21 47	5 5 23	13 11 5	Stormy about									
12 TH Hilary T. ends	22 48	20 10	13 12 4	this time,									
13 F [Candl. D.	23 49	5914	13 13 4	and mild.									
14 S Valentine. Old	24 49	20 26	13 14 4										
15 D Septuages. Sun	25 50	5m/37	R 15 D	But after-									
16 M		20 37	13 17 4										
17 Tu Ceres so. 5 a 36		5-2-17	13 18 4										
18 W	28 51	1	13 19 5										
19 TH Sun rises 6 ^h 55 ^m													
20 F Sun sets 5^{h} 6^{m}	1		13 21 6										
21 5			13 22 6										
22 D Sexages. Sun.	-	11 1 47	13 24 7	and frosty to									
23 M [of Cam. b			13 25 7	forte erter of the									
24 Tu St. Matthias. D.	4 54	0											
25 W Cam. T. div. m.	1		13 27 9	-									
26 TH		29 27	13 29 10	1									
27 F		110014											
28 S Sun rises 6 ^h 38 ^m	-	-	12 1 12	1+ 0									
29 D Shrove Sunday	9 55	1	12 213										
JUPITER is an Eve	ning Sta	r till July	the 15th	; then a									
Morning S	star to the	e end of th	ne year.										



C Marsh Lach	VVVI Davia [M b 24]													
6 March hath	n XXXI Days. D 8 5 8													
Jove darts at Sol a quartile ray, And also at the God of Wars, 1119 115														
Who doth oppose the King of day— 1620 215														
	Such are the aspects of the stars. 21/20 2/15													
Such are the asp	2621 314													
	Olong Clong & Q & Aspects and													
D D Remark. Days.														
1 M David	10×55 17× 6 12 3 14													
2 Tu Shr. Tu. Chad	11 5529 1912 415													
3 W Ash Wednesday 4 TH Sun rises 6 ^h 34 ^m	12 55 11 \(\gamma 43 11 6 16 \) Now we may 13 55 24 17 11 7 17 expect rather													
5 F Sun sets $5^h 33^m$														
6 S	15 55 20 211 920 atmosphere,													
7 C I S. in Lent	16 55 3 II 16 11 10 21													
8 M [Perpet.														
9 Tu Ceres so. 4 a 34														
10 WEmber Week	19 55 14 43 10 14 25 20 55 29 10 9 15 26 attended with													
	20 55 29 10 915 26 attended with 21 54 13 \Over 52 917 28 driving snow													
13 S	22 5428 45 91829 or cold rain.													
14 C 2 S. in Lent	23 54 13m 42 8 19 ¥													
	$24 53 28 34 820 2 \Box 9 b; \triangle 9 4$													
16 Tv Sun sets 5 ^h 55 ^m	25 53 13 11 8 21 4													
17 W St. Patrick	26 53 27 26 7 23 5 Fair and dry- 27 52 11m16 7 24 7 ing at inter-													
18 TH Edw. K. W. Sax. 19 F														
20 S Ds. of Cumb, b.														
21 C 3 S. in Lent, Be-														
22 M [nedict	$1 50 2 \sqrt{9} 13 6 29 13 \square \odot 24$													
23 Tu	2 50 14 11 5 \times 15 Changeable													
24 W														
25 Th Lady Day	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$													
26 F 27 S	5 48 19 35 4 5 20 and mild for 6 47 1 + 30 4 5 22 * \$ \$													
28 C Midlent Sun.	7 46 13 33 3 623													
29 M	8 45 25 49 3 7 25 0 3 24													
30 Tu Sun rises 5 ^h 37 ^m														
31 W Sun sets 6h 25m	10 44 20 57 210 29 the season.													

M Jupiter Venus D South South Partridge. March 1824. 7
1 7 a 14 9 m32 First Quar. 8th Day, at 2 Aftern.
6 6 56 9 39 Full Moon 15th Day, at 6 Morn.
11 6 39 9 45 Last Quar. 22d Day, at 11 Morn.
16 6 22 9 51 New Moon 30th Day, at 3 Aftern.
21 6 5 9 56 1st Day, b So. 4 a 17; 3 2 m 2; \$ 10m16.
26 5 49 10 2 16th Day, 3 27; 0 51; 10 41.
M Drises Moon Clock Lunar Aspects. OBSERVATIONS.
D & sets South bef $\odot \odot \mathcal{H} \mathcal{L} \mathcal{J} \mathcal{Q} \mathcal{V}$
1 6a25 0a16 12'36" *
2 7 35 0 58 12 24 Generally speaking,
3 8 48 1 41 12 11 8 * the aspects of this
410 2 2 2611 58 * month are rather of
511 17 3 1511 44
cordant quality, yet,
IC 0 29 5 911 15 nevertheless, there is
so much amity left,
in the second se
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
15 rises morn. 9 6 8 6 First appearance of
10 0a 4 0 52 8 48 10 the Nor. lights1716
$17 9 22 1 24 8 50 \Delta 8 King William 111.$
18 10 37 2 16 8 12 died 1702 9 Rizzio murd. 1566
1911 40 3 10 7 34 0 1 10 Act for building 50
20 morn 4 4 7 36 △ * □ new churches 1710
C 0 46 4 58 7 18 14 Adm.Byng shot1757 18 American Stamp
22 1 39 3 30 1 0 1 10 Act repealed 1766
23 2 22 6 41 6 41 * 24 Q. Eliz. died. 1603
24 2 57 7 29 6 23 △ 25 Southwark Bridge opened 1819
25 3 20 8 14 6 4 × 1 Δ 27 James I. died 1625
26 3 50 8 58 5 46 28 Tobacco brought to
27 4 12 9 40 5 27 \triangle 6 England 1585 30 Fred. Pr. of Wales
C 4 31 10 22 3 9 died 1751
29 4 50 11 3 4 50 * • • • • • • • • • •
30 sets 11 47 4 32 0 8 entered Paris 1814
31 7a57 0a32 4 13

A 4

8 April hath XXX Days. M 24 D
Do April hall AAA Days. D8 20 8
$1213\overline{\sqrt{7}}$
And save us from the darts of ill; 11 23 4 14
Uphold us by that powerful hand 1623 514
That made the stars and rules them still. 2124 613
26 24 6 13
M W Sundays and Olong Clong & Aspects and
1 TH Sun rises 5 ^h 33 ^m 11γ43 3 351 211 1 8 \$ δ
2 F Sun sets 6 ^h 29 ^m 12 42 16 55 1111 4
3 S Rich. Bp. Chi. 13 41 0 II 11 1 13 5 Rather wet
4C 5 S. in Le. Am-14 40 13 38 1 14 6 at the begin-
5 M [brose 15 39 27 16 016 8 ning.
6 Tr Old Lady Day 16 38 11 5 4 m 17 10
8 Th 18 36 90 16 29 19 14 Now fair for
9 F Camb. T. ends 19 35 23 38 29 20 16 a few days.
10 S Oxf. T. ends 20 33 8m 7 29 22 18
11 C 6 or Palm Sun. 21 32 22 38 28 23 20
12 M H south 5m46 22 31 7 7 7 28 24 23 6 0 \$
13 Ty Sun rises 5 ^h 10 ^m 23 30 21 25 28 25 25
14 W Sun sets 6h 52m 24 28 5m 27 27 27 27
15 TH Maundy Thurs. 25 27 19 8 27 28 29 Fine growing
16 F Good Friday 26 25 2 1 25 27 29 8 showers.
17 S 27 2415 1927 γ 3
18 C Easter Day 28 22 27 51 26 1 5
[19]MEas.M.Alphege 29 21 10 VP 4 26 3 7 Temperate.
20 Ty Easter Tuesday 0 8 19 22 4 26 4 9
21 W 1 18 30056 26 511 2 24
22 TH 2 16 15 45 26 6 14
23 F St.Geo.K.b.d.k. 3 15 27 36 25 7 16 Bright and
24 S 4 13 9×3425 917 pleasant.
C LOWID DUMARK A 10 400 00511101
27 Tb 7 816 48251223
28 W Oxf. & Cam. T. b. 8 6 29 45 25 14 25 △ ひち; びひち
29 TH Sun rises 4 ^h 40 ^m 9 4 12 8 59 25 15 27
30 F Sun sets 7h 22m 10 3 26 26 25 16 28 Stormy.

						-			
M				artri	do	P		A	pril 1824. 9
D	Sout	_							*
1	5a2	910 m							Day, at 10 Night
6	1	4 10							Day, at 4 Aftern.
11									Day, at 6 Morn.
16			21 I	Vew I	Moc	n S	29t.	h I	Day, at 4 Morn.
21	4 2								∂ 11 a 25; ¥ 11m23
26	4 1	2 10	28 16t		у,]	4	7;	10 13; 0a 17
M	q rises		0.000	Lu	nar.	Asp	pect	s.	OBSERVATIONS.
D	& sets	South	bef. 🖸	012	24	18	19	Ϋ́	OBSERVATIONS.
T	9a13	1 a20	3'55"		*	-	-		
2	10 28	2 11	3 37	10	1		*		Some prospects of
3	11 40	3 6	3 19			Δ		*	a peace, or at least
C	morn	4 3	3 1	*		1			a reconciliation for
5	0 44	5 2	2 44		0				a time, between those
6	1 36	6 1	2 26						countries that have lately beheld each
7	2 14	6 58	2 8	*	:	*	-		lately beheld each other with an evil
8	2 46	7 53	1 51					Δ	eye: Russia, Poland,
9	3 9	8 45							Holland and Turkey.
10	3 31	9 37			1*				seem the countries
C	3 50		1 1	1 1		6	8		most concerned.
12	4 8	11 18							
13	rises	morn	0 29	8	1			8	
14	8a40	0 10	0 14		$ \Delta $		1	14	1 A great eclipse of
15	9 56	1 4	aft.2	8					the Sun1764 6 Battle of Badajos
16		1 58	0 16			*	$ \Delta $		1812
17	morn	2 53	0 31				_		8 Edw. IV. died 1483
C	0 5	3 47	0 45				L		8 Prince of Wales married 1795
19	0 50	4 40	0 59	1 1	8		1	Δ	11 William and Mary
20	1 26	5 29	1 12				1		crowned 1689 — Abdication of Bo-
21 22	1 53	6 16 7 0	$ \begin{array}{c} 1 & 25 \\ 1 & 37 \end{array} $				*		naparte1814
22	$ \begin{array}{c} 2 & 14 \\ 2 & 31 \end{array} $	7 43						Ц	14 Handel died 1759
23	2 31 2 48	1 43	1 49 2 0				-		16 Battle of Cullo- den1746
C Z4	2 48	9 6	2 11	$ ^{\star} _{*}$	14	8		*	22 Hen. VII. died 1509
26	3 18	9 48				0		T	- Total eclipse of the Sun 1715
27	3 34		2 31		P	ł	0		23 Shakesp. died 1616
28		-	2 40		×		0		27 Dunkirk dem. 1714
29	sets	Oall	2 49		1		1	1	30 Bat, Fontenoy 1745
30	9a33	1 5	2 58					3	
1	0000	100			1			1	
				in the second	-	-	-		

10 May hath	XX	X	ID	ay	s.	k		Mh24 DX III			
$\frac{1}{1} \frac{2}{25} \frac{1}{7} \frac{3}{10}$											
Now Chronus meets the King of day, He casts his mantle o'er the Sun : 1126 912											
He casts his mantle o'er the Sun;11 26.912He scatters his malignant ray,16 27 10 12											
And discords thro' the nations run. 21281112											
	· · · · · ·	maa	noms	I UI				26 28 12 11			
M W Sundays and	💽 loi	ng	(lo				Ϋ́	Aspects and			
D D Remark. Days.		_			<u> </u>	-	Ш	Weather.			
1 S St. Ph. & St. Jas.	118	-	10 П			17	0	D I II			
2 C 2 S. aft. Easter 3 M Inv. of the Cross		59 5 57	23 700	55	$\frac{25}{25}$	-	$\frac{1}{3}$	Rather cold			
4 To		55		53				with frequent			
5 W Easter T. beg.		53	5 9			22	6	J. 1.			
6 TH J. Ev. à P. Lat.		51	20			23	7	showers of			
7 F Sun rises 4 ^h 25 ^m		49	4点				8	(. J)			
8 S Sun sets 7 ^b 36 ^m 9 C 3 S. aft. Easter		$\frac{47}{45}$	18	27			9	rain.			
10 M		-	-	:00 36		1.1	$\frac{10}{11}$	Distant			
11 Tr Ceres so. 2 a 27		41	Om	-			~ ~ !	Diotant			
12 W H south 3m52		39	14		25			thunder about			
13 Th Old May Day	22	36			25	2	14				
14 F Sun rises 4 ^h 15 ^m		34		30			-	this time.			
15 S 16 C 4 S. aft, Easter	$\frac{24}{25}$	32 30		15 P42	$\frac{25}{25}$		$15 \\ 16$				
17 M	26	27	17		$\frac{25}{25}$		16	$\begin{array}{c c} \Delta \odot \delta \\ Fair and \end{array}$			
18 Tu	27	25			25			dOb			
19 W Dunstan	28	23	11:	247	26	9	17				
20 TH Sun sets 7 ^h 51 ^m		21	23		26		17	Seasonable			
21 F	01		1					an at I			
22 S Prs. Homb. b.	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$		17 29		26 26	- · ·		weather.			
23 C Rogation Sun. 24 M Sun rises 4 ^h 1 ^m	3		127					Frequent			
25 Tv Sun sets Sh Om	4		24		27		17				
26 W Aug. Abp. Cant	. 5	6	1	/	1			showers with			
27 Tu Holy Th. V.Bed	. 6		21		27	1	16				
28 F	7	1	1			1		some claps of			
29 S K. Char. II. rest	7	59 56	19	2€ ⊽4]	28	1					
30 C S. aft. Ascen. 31 M Easter T. ends	9		18	_	$\frac{zc}{28}$						
is and participation are finds			120		1-0	1	-				

								_				
				Pai	tri	dø	e.		Ma	ay 1824. 11		
-			- -							-		
				Fu	rst 6	lua	r	bt		Day, at 4 Morn.		
0		1 10	34	Full Moon 13th Day, at 3 Morn. Last Quar. 21st Day, at 1 Morn.								
		6 10	38	La	st 6	lua	r. ?	$\frac{21s}{20}$	t I	Day, at I Morn.		
10			42	INE	W I	100	on :	281	n 1	Day, at 3 Aftern.		
										; 3 9a 7; §1a14. 8 10: 1 24.		
20	1		50 1					a.		8 10; 1 24.		
IM	q rises		Clo	-	Lur		1	bect		OBSERVATIONS.		
	& sets		aft.	\underline{O}	<u>)</u> <u></u>	24	5	<u><u><u>Q</u></u></u>	¥			
1	10a53	2a 3	31	5"	-					and and		
C	11 48	3 2		12				*		Much doubt and un-		
3	morn	4 2	-	19		6				certainty still hang		
4		4 59		25 >	*		*			over publick affairs. If the planets show		
5		5 54	-	31		1 .			*	the present and fu-		
6		6 46							_	ture plans of men,		
7	1 41	7 36	-	41		*				we see duplicity, in-		
8		8 25		45	1		0			decision, and a want		
C	2 17	9 15	_	48						of energy in the		
10	2 37	10 5	~	51 53				0	\triangle	councils of Princes.		
11	$ \begin{array}{c} 2 57 \\ 3 22 \end{array} $	$ \begin{array}{ccc} 10 & 56 \\ 11 & 50 \end{array} $	-	55	17			8		—The times are too much for them.		
12						\square	v			much for them.		
10	rises 9a 55	morn 0 44		56 8 57	8		*	•	0			
14		1 39		57					8	1 Dryden died 1700		
C	11 26	2 32	-	56		8	ш			3 LouisXVIII enter'd		
17	11 56	3 23		55		0	17	4	-	Paris		
18		4 11	-	53 ^		8	Δ			4 Henry VI. mur-		
19		4 57		51						dered 1471		
20	0 43	5 40	-	18						12 Mr. Perceval shot by		
21	0 57	6 21		15 F		\wedge			-	Bellingham 1812		
22	1 10	7 2	_	41			8	*		14 Anne Boleyn be- headed 1504		
C	1 23	7 43		36 >	< X				-	17 D. of Marlborough		
24	1 39	8 26		31	1		-		*	died 1722		
25	1 57	9 11		26				1		19 Battle of La Hogue		
26	2 18	10 0	3 9	20		*				1692		
27	2 46	10 54	3	13	1		Δ	0		21 Buonaparte defeat ed at Acre 1799		
28	sets	11 51	3	6 0	50	1				22 Princess of Hom-		
29	9a27	0a51		58	-				6	berg born1770		
C	10 17	1 52		50		-				27 J. Calvin died 1554		
31	10 53	2 51	2	42		6	1	*				
					-							

12	?	June hath	X	XXX	<u> </u>	Day	s.	1		Mh24 Dogos			
	Now Venus, Goddess of desire, 629 1411												
	Of love and joy, with active power 11 II 15 11												
	Makes happy marriages transpire,1611610And lovely fair ones hail the hour.2121710												
200				_						26 2 18 10			
	W D	Sundays and Remark. Days.	00	long /	0	long	б mp	Q X	${\stackrel{\mathrm{v}}{\mathbf{I}}}$	Aspects and Weather.			
1 -1		Nicomede		П 51	2	<u>N 27</u>	$\frac{2}{29}$	$\overline{\overline{25}}$	14				
1		Sun rises 3 ^h 53 ^m Cam. T. div. n.	11 12	49 46			29 29		13 13	This month $O \odot \heartsuit$			
4	F	Sun sets 8 ^h 10 ^m	13	44	15	~17	29	29	12	00¢ 03ħ			
5		D. of Cumb. b. (Whit Sunday	$\mathbf{)}_{\mathbf{X}}$		Во 13:		29	П 1	12 11	ΔQδ			
71	M	Whit Monday	16	36	26	48	1	2	11	. begins with			
	lù W	Whit Tuesday Ember W. Oxf.	17 18	33 30		m14 26	11	4 5	10 10	warm grow- ing weather.			
107		[T. b. St. Barnabas	19	28		124	1	6 7	9	0			
12	S		20 21	25 22		8 VJ38	2 2	8	9 9	6 ¥ Q			
		Trinity Sunday Sun rises 3 ^h 44 ^m	22	20	13 26	55 1	$\frac{2}{3}$	9 10	-	Thunder and			
15	Tù	Ceres so. 1 a 9	24	14		*** 59	3	11	D	lightning			
16		[Chr. St. Alban Corp.		11 9		51 ¥41		$\frac{13}{15}$		with rain.			
18	F	Trin. Term b.	27	6	13	34	4	16	9				
19 20		Sun sets 8 ^h 17 ^m 1S.aft.T.Tr. Ed.	28 29	3	25 7	$\frac{34}{\Upsilon 46}$		17 18	9 9				
21	M	Lon.D. [K.W.S.	29	58	20	14	5	19	10	times bright,			
23	W	H south 1 a 0	1		3 16	8 2 13	r -		10 11	which conti-			
		Nat. John B. M			29	49 T 49		23 24		nues to near			
25 26	S	-	3	44	13 28	II.48 8	8	26	13	~			
		2 S. aft. Trin. Sun rises 3 ^h 44 ^m	5		12 27	<u></u> 544 31			14 15	the end of the			
29	Tu	St. Peter	7	36	12	Ω20	9	29	16	month.			
30	W	Sun Sets 8 ^h 15 ^m	8	33	27	6	10	छ	17	- 1- 1.1			

MD	Jupiter South.	Venu South	1 1 101	rtri	d	ge			Ju	ne 1824. 13
-					~			4.1		(0 M
1	2 a 20			rst						ay, at 9 Morn.
6	2 3									ay, at 3 Aftern.
11	1 4			ast						
16	1 32			ėw						
21	1 10									; 37a17; \$0a14
26	1 (D 11 9	20 16th	1 Da	ay,	,	1	0	18	3; 6 34; 10m51
M	Drises	Moon	Clock	Lu	n ar	r A	spe	octs	5.	
D	& sets	South	aft. O	01	b	21	8	Q	¥	OBSERVATIONS.
1	11222	3a48	2' 33"		$\dot{\ast}$	-	*		-	
2	11 46	4 42	2 23	*	1		\mathbf{T}		*	The aspects of this
23	morn.	5 32	2 14						T	month are of various
1	0 4	6 21	2 4			×		ш		import, but they will
4 5	0 4 0 22	7 10	$\frac{2}{1}\frac{4}{54}$			~	4	~		be found to be rather
C		7 58	1 34		Δ	-	6			of an amicable ten-
-		8 48	1 44 1 33	$ \Delta $					$ \Delta $	dency than other-
7	0 59									wise; for though the
8	1 22									infortunes only, are
9	1 49	10 33	1 10		8					in trine, yet we know
110	2 24	11 27	0 59				*	8	8	that is an aspect of
11	rises	morn.	0 47	8			_		Q.,	perfect love.
12	9a20	0 20	0 35				Ш			
C	9 52	1 12	0 23			8				
14	10 18	2 1	0 10		Δ					1 Lord Howe beat the French Fleet 1794
15	10 39	2 47	bef. 2				Δ	Δ	Δ	7 Belleisle taken 1761
16	10 55	3 31	0 15	Δ			-			8 Seven Bishops sent
17	11 10	4 13	0 28							to the Tower 1688
18	11 25	4 53	0 40		1	Δ	1			10 George I. died 1727
19	11 39	5 34	0 53		\ast					16 Battle of Dettingen
C	11 55	6 15	1.6			_	8		*	1743
21	morn.	6 58	1 19			Ц		*		17 Addison died 1719
22	0 15	7 44	1 32	*			1			18 Battle of Waterloo
23	0 38	8 35	1 45			*			-	1815
24	1 11	9 30	1 58	, F	0			-		18 Strand or Waterloo
25	1 53	10 29	2 11				$ \Delta $		0	Bridge opened
26	sets	11 30	2 24	6				6		1817
C	8a45	0a32	2 37			6			1	18 Mahomet died 631
28	9 19	1 31	2 49		*					21 Battle of Vittoria 1813
29	9 44	2 28	3 1				*		*	1013
30	10 5	3 21	3 13			-7		*		
	1	T a				ł	1	1	1	
Same							-			

14 July hath	XXXI Days.	24 € Ⅱ 55 8
I COMPANY AND A DOWN	1	32019
What various aspe	cts now we find, 6	3 21 9
Which show that	t men will active be; 11	422 9
Some are to Virtue	's ways inclin'd, 16	423 8
And others to in	91	524 8
And others to m	26	5 25 8
M W Sundays and	Olong (long d Q V Asp	ects and
D D Remark. Days.		eather.
		ot with
2 F Visita. B. V. M.		00
3 S Dog Days beg.	11 2410 - 311 421 fr	equent
4 C 3 S. af. Ir. Tra.	12 21 23 47 11 5 22	
5 M [St.Mart.		OH
6 Tu Oxf.Act.Ca.Co.		under.
7 W Trin. T. e. Thos.		
8 Th [à Beck.		
9 F Cam. Term ends		
10 S Oxf. Term ends	18 5 10V 29 14 13 2 coolin	ng gales
11 C 4 S. aft. Trin.		wind.
12 M Sun rises 3h 54 ^m		1 1
13 Tu Ceres so. 0 a 8	20 56 16 26 16 16 7	
14 W Sun sets 8h 4 ⁿ	21 54 28 17 16 18 9	
15 TH Swithin	22 51 10 7 17 19 11 0	0 24
16 F	23 48 22 1 17 20 13	
17 5	24 45 4Y 118 21 15 A w	arm and
18 C 5 S. aft. Trip.	25 43 16 12 19 23 17	
19 M K. Geo. IV. ct.	26 40 28 37 19 24 19 0 9	4; 080
20 Tu Margaret		noist
21 W H south 10 a 53		¥ 24
22 TH Magdalen	29 32 8H 1212825	
23 F		osphere.
24 S	1 26 6 24 22 9 9	-
	s.Cam. b. St. Jas. 22 1 2 0	φç
26 M St. Anne	3 21 60 13 23 3 4 0	Õ Ž
27 Tu		Sultry
28 W	5 16 6 28 24 5 8 *	Q b
29 TH	6 1321 2225 610 6	0 Q
30 F Sun rises 4 ^h 16 ⁿ		eather.
31 S Sun sets 7^{h} 42^{m}	and the second s	
To pour sets 1 TS		,

M Jupiter Venus D South. South.	Partridge. Jul	y 1824. 15
1 0 a 43 11 m26	First Quar. 3d Da	v, at 3 Aftern.
6 0 27 11 32	Full Moon 11th Da	
	Last Quar. 19th Da	
1611m 5611 45	New Moon 26th Da	
	Ist Day, h So. 9m24;	
	16th Day. 8 29;	5 20; 11 14
M (rises Moon Clo	and the second s	OBSERVATIONS,
D & sets South be:	f.OOp240QX	o bollar in the list
1 10a24 4a12 3'	25" *	In this month we
210 43 5 2 3		have the of of the 🔿
311 1 5 50 3	480 00	with 4, 9, and 9;
C 11 22 6 40 3		surely these show
511 47 7 31 4		much consultation
6 morn. 8 23 4		and debate on mat-
7 0 20 9 16 4		ters of great import-
8 1 110 9 4		ance, something ve-
		ry considerable of a
		benevolent quality, will doubtless be the
10 - 00 00		result.
C rises morn. 5		result.
12 8a38 0 38 5		3 Paris captured a se-
13 8 57 1 23 5		cond time by the
14 9 12 2 5 5		Allied Powers
15 9 27 2 46 5		4 The Rebellion began
16 9 41 3 28 5		1745
17 9 55 4 7 5		6 Hen. II. died 1189
C 10 13 4 48 5		Edw. VI. died 1553 Sir T. More behead
19 10 34 5 30 5	instal and	ed 1535
20 11 2 6 20 5		7 Edw. I. died 1307
21 11 40 7 12 6		9 Czar Peter murder-
22 morn. 8 8 6		ed 1762
23 0 29 9 7 6	5 5 6 6	13 Peace of Utrecht
24 1 34 10 9 6	3 7	1713
C 2 52 11 10 6	6 8 6 0	17 Cape Breton taken
26 sets 0a 9 6	680* 60	22 Battle of Salamanca
27 8a 4 1 6 6	6 7 *	1812 1812
28 8 25 2 0 6	6 7 🔲	24 Gibraltar taken 1704
29 8 44 2 52	6 6 *	27 Wellington defeated Marmont 1812
30 9 4 3 43	$6 4 \times \Delta \times \times \times$	29 Spanish Armada de-
		feated 1588
	- La - C	

16 Amount bot	h V	v	v	n		~		1M	b	2410
16 August hath XXXI Days.										
Dull Gate and	1 6 26 Vy									
Dull Saturn square At Venus darts a					;			6	62	
At Phæbus too, as	-							16		2 7
Some ill these as					r.			21	7	1 7
						_		26	7	2 6
MW Sundays and	\odot I	ong	Q	long	δ	ę	¥	Aspe		
D D Remark. Days.						$\frac{\Omega}{10}$	$\frac{\Omega}{10}$		eath	er.
1 C 7S. af. Tr. Lam- 2 M fmas Day		$\begin{pmatrix} 6 \\ 3 \end{pmatrix}$		η5 5 16			16	Now	****	maul
2 M [mas Day 3 Tu Ceres so. 11m26		1		1 15		12	20	cxpe		
4 W Sun rises 4 ^h 24 ^m		58						warm		
5 TH Sun sets 7 ^h 34 ^m		56					24			0
6 F Transfiguration	13	53						ning	$o\!f$	har-
7 S Name of Jesus 8 C 8 S. aft. Trin.	14 15	51 48	19 1/	32 28		17 19	27 20	vest.		1
9 M H south 9 a 36	16	40		~~20		19 20				1
10 Tu St. Lawrence	17		25	11		21	3	Ń		
11 W Dog Days end	18	41	7			22	5			
12 TH K. G. 1V. born	19	38		54		23			ξ.	わし
13 F Ds. Clar. b. Old	1	$\frac{36}{34}$		$\gamma 51$ 54		$\frac{25}{26}$		Abo		tio
14 S [Lam. Day 15 C 9S. af. Tr. Assu	z1 mnti		$\frac{12}{25}$	- 54 6				A DO time		wers
16 M D. of York born		29	-	831				with		
17 Tu Ds. of Kent born		27	20	12			14	in mo	iny	pla-
18 W Sun rises 4h 48m		25		П13	7			ees.		
19 Th Sun sets 7 ^h 10 ^m	26 27	22 20		37 2528	7 8		18 19			
20 F 21 S D.of Clarence b.	28		14	45	8		19 21			
22 C 10 S. aft. Trin.	29	16		27	9		22			-
23 M	Om			$\Omega 30$			23		Ŷ	わ
24 Tu St.Bartholomew		12		44			25	a		
25 W	23	10	15	ng 1 ∩ 8			26 28	Still with		
26 Th 27 F Sun rises 5 ^h 5 ^m		6	14	56					und	
28 S St. Augustine	5		29	19						
29 C II S. af. Tr. St.	6			n12	1000					
30 M [J. Bap. b.	7	_	26	37	1000		3	×	-	24
31 Tu Sun sets 6h 47m	7	58	9	135	15	17	4		0	21

13.5												
	Jupite		v en		p.	art	ri	lo	0	Δ		gust 1824. 17
D	South		Sout	h.	T	art		-8	· ·		- u	guot 1027. 11
1	11 m	8	0 a	5	F	irs	t (Qua	r.	1	st]	Day, at 10 Aftern.
6	1			10	F	ull		Íoc				Day, at 8 Aftern.
11				16	-	ast		lua				Day, at 9 Aftern.
16	120 0	~		21				Ioc				Day, at 2 Aftern.
21	10 1			26		irs		Qua				Day, at 9 Morn.
26	1	-										
		1		- and								; 34 a 50; \$0 a 30
M	I rises	1	oon	1	ock	1	un	ar.	Asp	ect	s.	OBSERVATIONS.
D	& sets	So	uth	be	t 🖸	0	h	124	ð	19	Į¥	
C	9a50	5	a25	5	58"		-	-	-	-	-	
2	1	6	18	5	54							Much secret plotting
3		7	ii	5	59		8			-		or intriguing hasbeen
4	1.	8	4	5	45			1-				practised of late, but
5	morn.	8	56	5	39				*			about this time Mars
6		9		5							14	begins to show him-
7		10	47 35	о 5	33							self in his true co-
				-	26							lours in some parts
C	2 57	11	20	5	19		$ \Delta $	8	P			of Europe: let the
9	rises	mo		5	10	8						guilty feel the force
10		0	4	5	2					8		of his avenging steel.
11	7 34	0	45	4	53				$ \Delta $		8	1 Q. Anne died 1714
12	7 48	. 1	26	4	43							2 Ld. Nelson beat the
13	8 4	2	7	4	32			Δ				French Fleet, near
14	8 22	2	48	4	22		*	1				Egypt 1798
C	8 41	3	81	4	10	Δ				$ \Lambda $		5 Crown Point taken
16	9 6	4	17	3	58				8		Λ	6 King James II. died
17	9 38	5	6	3	46						-	1701
18	10 21	5	58	3	33	-	0	*				7 Q. Caroline, Cons.of
19	11 16	6	55	3	20		0	1	-	-		Geo. 1V. died 1821 8 Cherbourgtaken1758
20	morn.	7	54	3	20	*				*	-	12 King Geo. IV. land-
21				2		T				T	*	ed in Ireland 1821
C		8	54		52		N	4			T	15 King Geo IV land-
	1 47	9	54	2	37		*	6				ed in Scotland 1822 16 In a Rebellion in
23	3 15	10	52	2	22		_	-	Ш	-		Ireland slain
24	sets	11	48	2	6	6			-		-	200,000 1642
25	6a52		a42	1	50				*	0		22 King Richard III.
26	7 12	1	35	1	34		Δ	*			0	killed in Bosworth Field 1485
27	7 33	2	28	1	17							24 2000 Clergymen ex-
28	7 58	3	22	1	0						1	pelled by the Act
C	8 27	4	16	0	42	*	1	-	0	*		of Uniformity1662
30	9 5	5	10	0	24							27. Siege of Algiers1816 31 of St. Sebastian
31	9 50	6	5	0	6		8		1	1	*	1813
							0				14	

		INUT INUT						
18 September ha	18 September hath XXX Days. D D Q							
	Less TC 1	18319						
The stars shed friend		6 8 4 6						
The aspects of this		11 8 5 6 16 8 6 5						
If heaven do represe		16 8 6 5 21 R 7 5						
Then peace and p	leasure will prevail.	26 8 8 5						
NUML Contract Lo		1001 01 01 -1						
		Aspects and Weather.						
	<u> </u>	weather.						
	8m256 22 1 11 15 18 5							
	9 54 4V9281619 6	I expect						
	0 52 16 32 17 21 7	∆ ¤ ħ						
	1 51 28 28 17 22 9							
	2 49 10 19 18 23 10	rain about						
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	this time.						
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 1 1						
9 TH Ceres so. 10m181		Now windy						
	7 40 9 γ 55 21 29 14	with flying						
	8 3922 622-15	clouds, and						
	9 37 482623 216	perhaps						
13 M Sun rises 5h 38m 2		Permips						
	1 34 29 40 24 417							
15 WEmber Week	2 33 12 11 39 25 6 17	* 9 2						
16 TH Sun sets 6h 17m	23 31 25 58 26 7 18	some showers.						
	24 30 9003926 818	AQD						
18 S Geo. 1. & II. land.		ALCONT.						
19 C 4 S. aft. Trip.	26 27 8011 28 11 19							
in a large a second a second a second	27 26 23 0 28 12 R	ble weather,						
	28 25 8m 429 13 19	- 1 - 17 14						
	29 23 23 14 29 14 18	* 0 3						
23 Tu	0-22 8-19 1 16 18	with drying						
24 F	1 21 23 10 117 18	0 × Q						
25 S [St. Cyp.	2 20 7m38 21817 3 1921 38 21916	winds.						
26 C 15 S. aft. Trin. 27 M Sun rises 6 ^h 5 ^m	3 1921 38 2 1916 4 18 51 8 3 2016	421 h						
27 M Sun rises 6 ^h 5 ^m 28 Tv Sun sets 5 ^h 53 ^m	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* 24 わ Mornings						
29 W St. Mich. Qu. W								
30 TH St. Jerome	7 15 13 6 5 24 13	warm days.						
de mot derome		and any or						

MJupiter Venus Doutridere Soutombon 18	04 10
D South. South. Partridge. September 18	24.19
1 9m 40 0 a 37 Full Moon 8th Day, at Noon	n.
6 9 26 0 41 Last Quar. 16th Day, at 7 M	forn.
11 9 12 0 46 New Moon 22d Day, at 10	Aftern.
16 8 58 0 51 First Quar. 29th Day, at Mid	
21 8 43 0 55 lst Day, b So. 5m44; 34 a8;	
26 8 29 1 0 16th Day, 4 51; 3 55;	
M [Crises Moon Clock Lunar Aspects.	
DIG IL C - DIT IT I OBSERVAT	IONS.
and a second sec	
1 10a44 6a58 0' 12 "	
$211 47 7 49 0 31 \triangle$ The aspect	
3 morn. 8 38 0 51	
4 0 56 9 25 1 10 8 genial natu	
$\begin{bmatrix} C & 2 & 310 & 9 & 1 & 30 \\ C & 2 & 1110 & 51 & 1 & 50 \\ \end{bmatrix} \triangle \begin{bmatrix} \Delta \\ hence \\ we \\ we \\ hence \\ we \\ we \\ hence \\ we \\ $	may ex-
b o o 1110 o1 1 ou l pect good	
7 4 18 11 33 2 10 0ur mercha	
8 rises morn. 2 30 8 $ \Delta $ ship owner	
	ve safe,
	valuable
11 6 56 1 38 3 32 cargoes.	187 1 1
C 7 17 2 23 3 53	
13 7 49 3 10 4 14 4 8	
14 8 28 4 1 4 35 * \triangle	
15 0 18 4 55 4 56 4 3 Cromwell	
16 10 21 5 52 5 17 □ □ □ □ □ □ □	er died 1569
17 11 35 6 50 5 38 7 Copenhag	
18 morn 7 48 5 59 A A der'd to L	ord Gam-
C 0 56 8 45 6 20 * 6 * 7 Battle of	1807 Moscow
	1812
91 3 40 10 95 7 9 m 8 Geo. 111.	
22 sets 11 28 7 23 0 * 11 Wm. the C	1761
23 5a44 0a22 7 43 A 4 died	1087
24 6 6 1 16 8 4 1 16 Geo. I. la	nded 1714
	I. mur-
C 7 10 3 8 8 45	
97 7 59 1 1 0 5 ¥ 0 A J tween th	ie Empe-
I I I I I I I I I I I I I I I I I I I	ustria and
28 8 46 4 59 9 24 29 9 47 5 53 9 44	a1815
2010 51 C 42 10 2 29 Richard 1	II. depo-
sed	1399

											INCT INCOM
	20 October hath XXXI Days. $\begin{bmatrix} M & 2 \\ D & 0 \end{bmatrix}$										
	_	_									DIID
											1 8 8 10
		A	las! the two infor	tuna	te st	ars	,				6 8 9 5
			This month each	oth	er da	o op	pose	:			11 7 10 4
		S	ome evil men are	plan	nning	: ja	rs,				16 7 11 4
			But justice will	o'ert	ake	our	foes.				21 7 12 4
											26 7 12 3
-	M	W	Sundays and	01	ong	10	long	6	Q	¥	Aspects and
	D	D	Remark. Days.	0	ĭ	0	ĭ	1	5	5	Weather.
	1	F	Remigius	18	214	25	VP 9		$\overline{25}$	12	
	2	S	Brub	9	13		3		27	10	Cool showers.
			16 S. aft. Trin.	10	12	18	53		28	9	JOY; 8 Jb
	4		Sun rises 6 ^h 19 ^m		ĩĩ		¥43		29	8	
	5		Sun sets 5 ^h 39 ^m		ii	12	36		m	7	$\Delta 32$
-			Faith	13		$\tilde{24}$	35	9	2	6	104
	7	Th		14	9		γ41		3	-	Dull weather
	8			15	8		57	ii	4		but not much
	9		St. Denys	16	8		821	ii	5	4	rain.
	10		17 S. aft. Trin.	17	7	13		12	7	4	and the second of
		M	a	O.N	lich	26		13	8	D	1-1 7
	12			119	6		П35	14	9	4	
			Tr. K. Ed. Conf.	20	5	22	43	15	10	4	
			Ceres sou. 9m12		5	6	<u>5</u>	15	12	4	Now fair
	15		Sun rises 6h 40m		4			16	13	4	and pleasant
-	16		Sun sets 5 ^h 18 ^m		4	3	N38	17	14	5	for the time.
	17	C	18 S. aft. Trin.	Eth	eld.	17	51		15	6	0
	18	M	St. Luke	25	3	2	m21	18	17	7	$\Delta \xi h$
-	19	Tu		26	3			19	18	8	and the state
	20	W		27	3	1:	<u>~51</u>	20	19	9	Rather
	21	Тн	H south 5 a 8	28	2	16	38	20	20	10	stormy.
	22	F		29	2	1	m 16	21	21	12	* ¥ ¥ 4
-	23		1090	01	η 2	15	36	22			
-	24	C	19 S. aft. Trin.	1		29	32		24		a share the party
-			Crispin	2			\$ 3				Mostly
-	26		-	3	2	26		24		-	cloudy, tho'
-	27		-	4	2		V°49			-	in general
-			St. Sim. & Jude	5	2	21		26		21	fair.
	29		Sun rises 7 ^h 6 ^m	6	2		*** 16			22	
	30		Sun sets 4 ^h 52 ⁿ			15		27	1	24	-
	31	C	20 S. aft. Trin.	8	2	27	3	28	3	25	
								-	-		

M	Jupite	r X	len	119						-		
D	South		out		Pa	rtr	id	ge	•	0	cte	ober 1824. 21
I	8ml			5	F	ull	M	001	1	8th	D	ay, at 4 Morn.
6	7 5	9	L	10								ay, at 4 Aftern.
11	7 4			16	N	lew	v M	[oo]	n 🤉	22d	D	ay, at 8 Morn.
16	7 2			21	F	irst	t Q	uar	. 2	9th	D	ay, at 6 Aftern.
21	7 1			27	lst	Day	y,	h s			56	; 3 3 a45; 2 0 a 8
26	6 5	-			16th					2	59	; 3 36; 10m57
M D	(rises							ar		Dect		OBSERVATIONS.
-	& sets				_	\odot	þ	24	$\overline{\mathbf{Q}}$	<u><u></u></u>	ğ	1
1	morn.		131		23"							The direful & of
2 C	$\begin{array}{c c} 0 & 2 \\ 1 & 10 \end{array}$	8		10	41	$ \Delta $	$ \Delta $	8	*		$ \Delta $	h and o, that takes
4	$ \begin{array}{c c} 1 & 10 \\ 2 & 18 \end{array} $	89	59 40	11	0 18				1			place this month, will show its effects on
45	$\frac{2}{3} \frac{10}{26}$	10	40 21	11	18 36				-			those countries un-
6	4 33	11	2	11	54							der the signs II & 1:
7	5 39	11		12	11		*	1			8	let Flanders, Lom-
8	rises	mo	rn	12	28	8	1				0	bardy and America
9	5a34	0	29	12	44	Ű				8		take care.
C	6 2	1	17	13	- 0							4 New River brought to London 1614
11	6 38	2	7	13	15							5 Old Parr died, ætat
12	7 24	3		13	30		6	*	8		Δ	152 1635 11 Lord Duncan beau
13	8 22	3	56		44	\triangle						the Dutch Fleet
14	9 31	4		13	58				1	$ \Delta $		1797 15 Kosciusko died 1817
15	10 46	5		14	11							16 BishopsLatimer and
16 C	morn.	67		14 14	24 36	1	*	0		-	*	Ridley burnt 1535 — Maria Antoinette,
18	1 33	8	31	14	47	*				ш		Queen of France
19	2 58	9		14	58					*		beheaded 1793 20 Adm. Belcher cast
20	4 22	10	15	15	8			*		T		away1744
21	5 48	11	8		18			T	*		6	21 Lord Nelson beat
22	sets	02	1 2	15	26	0			1			the French Fleet off Cape Trafal-
23	5a12	0	58	15	35				1	-		gar1805
C	5 51	1	56		42	1				6		22 Sir Clo. Shovel lost 1707
25	6 39	2	53		49		8	Δ	1		*	23 Massacre of 200,000
26		3		15	.55				6			Protestants in Ire- land 1641
27	8 45	4		16	0	*			1		_	24 Battle of Agincourt
28	9 54	5		16	5 8	_		1				1415 25 King Stephen died
29 30	11 2	6		16 16	11			0		*		25 King Stephen died 1154
50	morn.	7		10 16	14		15	8	4		٨	Bible translated into
10	10 9	-	+1	10	14			1	1			English 1537

1	22 November hath XXX Days. $\begin{bmatrix} M & b & 24 \\ D & \Pi & 0 \\ 0 & 66 \end{bmatrix}$										
						1					1 612 VP
		T	owards the end of	ld Ch	ron	us	throv	vs			6 6 13 3
			A baneful ray unt	o the	Su	n					11 513 2
		N	ow rain descends-	-the	ten	ipe	st blo	ws,			16 5 13 2
			And water down	the g	utte	ers	run.				21 5 14 2
			and the second	- U		- 1					26 4 R 2
	M	W	Sundays and	\odot lo	ng		long	5	Q	ğ	Aspects and
	D	D	Remark. Days.	0	1	0	/	1	1	-	Weather
	1	M	All Saints	9m	2	8	¥55	$\overline{29}$	4	27	Damp driz-
	2	Tu	All Souls	10	2	20	50	29	5	29	zly
-	3	W	Prs. Soph. born	11	2	2	$\gamma 54$	VP	6	m	8 ዓ h; * \$ d
	4	TH	K. Will. landed		3	15	9	1	8	2	weather
	5	F	Powder Plot	13	3	27	36	2	9	3	$\Box \odot 24$
	6		Leon.Mich.T.b.		3		816	2	10	5	7
	7	C	21 S. aft. Trin.	15	3	23	9	3	11	7	begins the
	8		Prs.Aug.Soph.b		.4	-	П14		13	8	$\triangle Q 24$
	9		Ld.Mayor's D.	17	4	19	31	-	14		month. Rain or
-	10		H so. 3 a 53	18	4		<u>59</u>	-	15		
1	11		St. Martin	19 20	5	16	38		16		$\square \notin \mathcal{U}$
	12	FS	Com T din n D		5	14	$\Omega \frac{26}{24}$	7	17	$\frac{15}{16}$	51001.
	13		Cam. T. div. n. B 22 S. aft. Trin	22		$\frac{14}{28}$	30			$\frac{10}{18}$	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	14 15		Machutus	23	7	1.1	m45	9		$\frac{10}{20}$	Some frosty
	$10 \\ 16$	Tu	Machutus	24	7	1.1	4		$\frac{1}{22}$		mornings.
	17		Hugh Bp. Linc.				-26			23	0
		TH	Sun rises 7 ^h 41 ^m	26	8					24	
	19		Sun sets 4 ^h 18 ^m	27	9		m 56	12	26	26	Fair.
	$\frac{10}{20}$		Edm. K. & Mart	28	10	23		13		28	1
	21	0	23 S. aft. Trin.		11	7	135	14	29	29	δOğ
	22	M	Cecilia	01	11	20	56	15	29	1	
	33		St.Clem.O.St.M		12		VP 56	15	VP	2	Cold winds.
	24		Sun rises 7 ^h 48 ^m	2	13	16	36	16	1	4	8 \$ ħ
	25	Th	Catharine	3		28		17	3		00 I
	26		Ceres so. 7 m 27	4		11		18			80 h
	27		Sun sets 4 ^h 8 ^m	5		23	1	18	6	9	Mild and
	28	C	Advent Sun.	6	16		¥57		7	10	mostly fair.
			Mich. T. ends	7	17	16		20		$\frac{12}{13}$	mostly juir.
	30	Tv	St. Andrew	8	18	28	46	21	10	13	
						1		-			

1									
M D	Jupite South.	r Venus South.		idg	ge.	I	No	ve	mber 1824. 23
1	6m34	_	Full	M	0.01		Cth	D	ay, at 8 Aftern.
$\begin{bmatrix} 1\\ 6\end{bmatrix}$			I Logt		001		oun o.h		ay, at 8 Aftern.
-	6 13		Last	- TA	lar.	1.	oth	Da	y, at Midnight
11	5 57		They T	INI	001	12	oth	Da	ay, at 8 Aftern.
16	5 38		First	i wi	Jar	. 2	Sth	D	ay, at 3 Aftern.
21	5 18								∂ 3a27; ¥ 11 m 16
26	4 57		216th D	ay,		0	4	9;	3 17; 11 49
M	(rises	Moon C	lock	Juna	ar I	Asp	ect	s.	OBSERVATIONS.
D	& sets	South at	ft. 0 0	b	24	8	Q	ğ	OBSERVATIONS.
1	1m17	8a22 1	6'15″ A				-	-	
2	2 25	9 31	14						Many powerful and
$\tilde{3}$	3 31	9 45 1		*				-	ill looking aspects
4		10 28 1		T					occur this month
5	5 50				Δ			0	I hope the city of
6	rises	morn 1				Δ		8	London will be pro-
					ш				tected from sickness
C	4a40	-							and other calamities
8	5 22	0 57 1		0				24	during Saturn's pro-
9	6 18	1 53 1			*		8		gress & regress with
10	7 25	2 50 1				8			in the sign Gemini.
11	8 39	3 46 1	14	3	-1			Δ	Let citizens be cau-
12	9 59	4 42 1		*				-	tious on the 9th.
13	$11 \ 21$	5 35 1			0		Δ		
C	morn	6 26 1							
15	0 42	7 17 1				$ \Delta $		*	1 Lisbon destroyed by
16	22	8 61	4 59 *		1				an Earthquake 1755 2 Three Tides in 12
17	3 24	8 56 1	4 47		*		1	-	hours at London
18	4 46	9 48 1					*		Bridge 1660
19	6 9	10 43 1	4 21			*			5 Powder Plot 1605 6 Princess Charlotte
20	sets	11 38 1	4 6 8					6	of Wales died 1817
C	4a27	0 a 35 1		8	Δ				11 Battle of Pres-
22	5 21	1 32 1	3 35				=)	-	ton
23	1	2 26 1	3 18				0		13 Danes Massac. 1272 16 Hen. III. died 1272
21			3 1	1		0	1		17 Qu. Mary died 1694
25	8 42		2 42 *						17 Queen Charlotte
26			2 23	1	8			*	died 1818 20 Queen Caroline
27	10 58		2 3		0			1	died 1737
C	morn	6 13 1					*		22 Porto Bello ta-
29	$\begin{array}{c} \text{morn} \\ 0 & 5 \end{array}$	6 53 1				*	T		ken 1739
29 30	1 12	7 34 1	1	*	1	1			28 Cardinal Wolsey died 1530
00	1 12	1 041	1	T				1	
1	1			1	·	-	1		

D III 3t 3t 3t Now winter comes—December ends— I 4 14 \sqrt{y} And this year's joys and sorrows cease: II 3 13 1 0 may you all be blest, my friends, III 31 31 1 0 Bundays and O long (I long 3) Q X Aspects and 0 D Remark. Days. ' ' Y Y I Meant is set $3h^2 57m$ 9 I 19 10 γ 52 21 10 15 Aspects and 1 W Sun rises $7h^5 57m$ 9 I 19 10 γ 52 21 10 15 Aspects and Meanter. 2 Th Sun sets $4h^2 2m$ 10 19 23 10 22 12 16 Some rain or and this is a set if a 20 58 44 23 13 18 snow, accom 3 F II 20 58 44 23 13 18 snow, accom accom 4 14 22 18 36 24 1520 panied with 32 21 II 46 25 16 21 blustering 6 M. Nicholas 14 23 15 13 25 17 23 winds. 17 26 26 58 28 21 27 Stormy and 10 F II 20 52 27 20 26 G G G Storm set 3 a 3 21 58 228 7 Stormy and 10 II 30 23 51 1264 II 30 23 51 1264 II 30 23 51 1264	101	December h		v	V	VII	20			M1240	
Now winter comes—December ends— And this year's joys and sorrows cease: 6 4 14 1 And this year's joys and sorrows cease: 0 may you all be blest, my friends, With health and happiness and peace. 11 3 13 1 0 may you all be blest, my friends, With health and happiness and peace. 26 2 12 13 0 0 D Remark. Days. 0 0 0 0 26 2 12 0 1 W Sun rises 7 ^h 57 ^m 9 J 19 10 γ 52 21 10 15 2 Th Sun sets 4 ^h 2 ^m 10 19 23 10 22 12 16 Some rain or 3 F 11 20 5 \bigotimes 44 23 13 18 snow, accom 4 S . . 12 21 18 36 24 12 20 panied with 5 C 2 S. in Advent 13 22 11 3 (10 28 22 29 cold for som 18 27 11 (10 10 28 22 20 cold for som 18 27 13 (10 28 22 29 12 (10	24F										
And this year's joys and sorrows cease:1131310may you all be blest, my friends, With health and happiness and poace.1631310DRemark. Days.0long0long02621201WSun rises 7 ^h 57 ^m 9719107522110152Thi Sun sets 4 ^h 2 ^m 10192310221216Some rain or3F11205844231318 <snow, accom<="" td="">122118362415203F12211836241520panied with5C2S. in Advent13221146251621winds.6M. Nicholas14231513251723winds.7F152428562618248WConcep.B.V. M.1625120229cold for som11SHsouth 1 a 48192825242929cold for som12C3S. in Advent2029990%24213MLucy2130235112144014TbSun rises 8^h 6^m2231775124415S. in Advent<t< td=""><td>N</td><td>ow winter comes-</td><td>-D</td><td>ecemi</td><td>ber</td><td>ends</td><td></td><td></td><td></td><td></td></t<></snow,>	N	ow winter comes-	-D	ecemi	ber	ends					
With health and happiness and poace.2121321213 <th colsp<="" td=""><td></td><td>And this year's jo</td><td>oys</td><td>and s</td><td>orr</td><td>ows c</td><td>eas</td><td>e:</td><td></td><td></td></th>	<td></td> <td>And this year's jo</td> <td>oys</td> <td>and s</td> <td>orr</td> <td>ows c</td> <td>eas</td> <td>e:</td> <td></td> <td></td>		And this year's jo	oys	and s	orr	ows c	eas	e:		
26262120MWSundays and Remark. Days.Olong \circ (Iong \circ QZAspects and Weather.IWSun rises 7 ^h 57 ^m 9 / 1910 γ 52 211015This Sun sets 4 ^h 2 ^m 1019 2310 221216Some rain on Meather.3F1019 2310 221216Some rain on Meather.4S2S. in Advent1322111462516216M.Nicholas14231513 251723winds.7H152428562618248WConcep.B.V. M.162512 200522720209H1010282229cold for som11SHsouth 1 a 48192825242929y12C3 S. in Advent20299m39 <m 24<="" th="">2213MLucy21302351126414TbSun rises 8^h 6^m22317.58228713MLucy21302351126414TbSun rises 8^h 6^m22317.58228715WInducer2333<215828287<</m>	0										
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		With health and	hap	pines	s a	nd po	ace				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MW	Sundays and	0	long	1	long	8	Q	ğ	Aspects and	
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3 F 11 20 5 × 44 × 23 13 18 snow, accom 4 S 12 21 18 36 × 44 × 23 13 18 snow, accom 4 S C 2 S. in Advent 13 22 111 46 × 516 × 21 panied with 5 C 2 S. in Advent 13 22 111 46 × 516 × 21 winds. 7 H 15 24 × 85 × 56 × 26 × 27 20 winds. it it 22 winds. 9 H 17 26 ≥ 6 ≤ 88 × 21 × 7 Stormy and it it<										~ ·	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Sun sets 4 ⁿ 2 ^m	1			-			-		
5 C 2 S. in Advent 6 M Nicholas 7 Ft 15 24 28 56 26 18 24 8 W Concep.B.V. M. 16 25 $12 \pm 25 \pm 27 \pm 20 \pm 26$ 9 Ft 16 17 26 26 58 28 21 27 10 F 18 27 11 Ω 10 28 22 29 cold for som 11 S H south 1 a 48 19 28 25 24 29 23 $\forall f$ 13 M Lucy 13 M Lucy 14 The Sun rises 8 th 6 ^m 22 31 7 $\pm 58 \pm 28 + 7 \pm 26 \pm 28 \pm 28 + 7 \pm 28 \pm $	1 -1 -					~					
7Ti152428562618248WConcep.B.V. M.1625 $12 \underline{or}_5 52$ 2720269Ti17262658282127Stormy and10F182711 Ω 10282229cold for som11SHsouth 1 a48192825242923 \sqrt{p} 12C3S. in Advent20299m39242213MLucy21302351126414Tb< Sun rises 8h		2 S. in Advent			-					A	
8 W Concep. B. V. M. 16 25 12 ± 52 27 20 26 9 Th 17 26 26 58 28 21 27 Stormy and 10 F 18 27 11 Ω 10 28 22 29 cold for som 11 S H south 1 a 48 19 28 25 24 29 23 $\forall \mathcal{P}$ days. 12 C 3 S. in Advent 20 29 9m39 ∞ 24 2 13 M Lucy 21 30 23 51 1 26 4 14 Tb Sun rises 8 ^h 6 ^m 22 31 7 \pm 5 227 5 15 W Ember Week 23 33 21 58 2 28 7 16 Th O. Sap Cam. T.e. 24 34 5m50 3 29 8 $\land 3 \mathcal{P}$ 17 F Oxford Term e. 25 35 19 31 4 ∞ 10 High winds 18 S Ceres so. 6 m 16 26 36 3 1 0 5 211 $\land Q \mathcal{P}$ 19 C 4 S. in Advent 27 37 16 16 6 313 20 M Sun sets 3 ^h 52 ^m 28 38 29 18 6 4 14 Gloomy 21 Tb St. Tho. Short- 29 40 12 \mathcal{V} P 47 5 16 weather. 22 W [est Day 0 \mathcal{V} P 41 24 36 8 7 17 23 Th Sun rises 8 ^h 8 ^m 1 42 6 ∞ 55 9 8 19 24 F 2 43 19 1 9 920 $\diamond Q d$ 25 S Christmas Day 3 44 0 \mathcal{V} 5910 10 21 Windy, 26 C 1 S. aft. Chr. St. Steph 12 5211 12 23 8 Q 21 27 M St. John 5 47 24 4412 13 24 8 d 2 28 Th Innocents 6 48 6 γ 40 12 14 26 29 W Sun rises 8 ^h 6 ^m 7 49 18 43 13 15 27 30 Th Sun sets 3 ^h 54 ^m 8 50 1 Ω 0 14 16 28 and mild for		Nicholas				_				winds.	
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		and something of
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		of about this time.
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PARTRIDGE, 1824.

A Table of the Common Notes and Moveable Feasts.

Easter Sunday . Apr. 18
Rogation Sunday . May 23
Ascension Day . May 27
Whit Sunday June 6
Trinity Sunday June 13
Sundays after Trinity . 23
Advent Sunday Nov. 28
Year of the Julian Per. 6537
Year of the Dionysian 153

A Table of the 12 Signs, Planets and Aspects.

- γ Aries, Head and Face. 8 Taurus, Neck and Throat. II Gemini, Arms and Shoulders.
- of Cancer, Breast and Stomach.
- Q. Leo, Heart and Back.
- Winne Developed Del
- my Virgo, Bowels and Belly. Libra, Reins and Loins.
- Libra, neens und Louis.
- m Scorpio, Secret Members.
- 1 Sagittarius, Hips and Thighs.
- VP Capricorn, Knees and Hams.
- Aquarius, Legs and Ancles.
- H Pisces, Fect and Toes.

- \odot Sol, or the Sun.
- & Mercury.

Q Venus.

- H Tellus, or Earth.
- D Luna, the Moon.

J Mars.

24 Jupiter.

b Saturn.

- H Georgium Sidus.
- R Dragon's Head.
- 99 Dragon's Tail.

A Part of Fortune

- d Conjunction, is 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.
- 8 Opposition, is 6 Signs, or 180 Degrees.

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1824. The Law and UNIVERSITY TERMS. 27

A TABLE OF TERMS AND RETURNS.

Hilary Term begins January 23, ends February 12.

Euster	Term	begins	May	5,	ends	May	y 3	1.
n fifteen days o	of Easte	r		May	2 3	4	5	Wedne
in fifteen days of From the day of	Easter	in three v	veeks.	••••	9 10		12	Wedne

Trinity Term begins June 18, ends July 7.

On the morrow of the holy TrinityJune 14	115	16	18	Friday
In eight days of the holy Trinity	21	22	23	Wednes.
In fifteen days of the holy Trinity	28	29	30	Wednes.
From the holy Trinity in three weeks July 4	5	6	7	Wednes
1 rom the norg armity in three weeks outy 1				ri ounco.

Michaelmas Term begins Nov. 6, ends Nov. 29.

On the morrow of All SoulsNov. 3 On the morrow of St. Martin	4	5	6	Saturday
On the morrow of St. Martin	13	14	15	Monday
In eight days of St. Martin	19	20	22	Monday
In fifteen days of St. Martin25	26	27	29	Monday

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 begin	s January 14, ends April 10.
Easter Term begin	s April 28, ends June 5.
Trinity Term begin	s June 9, ends July 10.
Michaelmas Term begin	s October 11, ends Dec. 17.
	Act is July 6.

Cambridge Terms.

Lent Term begins January 13, ends April	9
Easter Term begins April 28, ends July	9
Michaelmas Term' begins October 11, ends Dec.	16.
The comencement will be July 6.	

28 .

PARTRIDGE, 1824.

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.

	MonthDay.	January.	February.	March.	April.	May.	Junc.	July.	August.	September.	Ostober.	November.	December.	An Explanation of this and the jollowing 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.— <i>Example, March</i> 13, I find the Moon to be 13 days old, and in the third just times of High Water at all those places mentioned above in the second and third columns on that day. <i>Et sic de cateris</i> .
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	5	4	5	5 6	6	6	8	.9	10	12	13	14	15	or ble or E
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	7	6	7	7	$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 13 \\ 13 \\ 12 \\ 13 \\ 13$	7 8 9 10	8 9 10 11 12 13	8.9 10 11 12 13 14 F 16 17 18 19 20 21 22 23 24 25 26 27 28	6 7 9 10 11 12 13 F 15 16	14 F	15	10 11 12 13 14 F 16 17 18 19 20 21 22 23 24 25 26 27 28 N	17	Explanation of this and the jollowing on the head of the Table, and the day in ngle of meeting you have the day of the other column is the time of High Water on.—Example, March 13, I find the Motor inst-column I find, 10h. 2m in the secon the times of High Water at all those pi- lumns on that day. Et sic de cateris,
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1824.

TIDE-TABLE.

29

625 <th< th=""><th colspan="11">A plain and casy Table shewing the Time of HIGH WATER.</th></th<>	A plain and casy Table shewing the Time of HIGH WATER.																	
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1824. RISING AND SETTING OF STARS. 31

A Table of the Rising, 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.

Mont	h	Ri	se	So	uth	S	ets	Mo	nth	R	ise	So	uth	S	ets
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e	- 1-	10 9 9 9 8	21 1 41 22 3 46	6 6 5 5 5 5 5	38 18 58 39 20 3	2 2 2 1 1 1	55 35 15 56 37 20	August		10 10 9 9 9 9	36 17 58 39 20 1	6 6 6 5 5 5 5	53 34 15 56 37 18	3 2 2 2 2 1 1	10 51 32 13 54 35
		8877777	31 13 55 36 18 30	4443333	48 30 12 53 35 17	1 0 0 0 11 11	5 47 29 10 52 34	September	$ \begin{bmatrix} 1 \\ 6 \\ 11 \\ 16 \\ 21 \\ 26 \end{bmatrix} $	8 8 8 7 7 7	38 20 2 44 27 9	444433	55 37 19 1 44 26	1 0 0 0 0 111	12 54 36 18 1 m43
	1 -6 11 16 21 26	6 6 6 5 5 5	38 20 1 43 24 5	2 2 2 2 2 2 1 1	55 37 18 0 41 22	10	12 54 35 17 58 39	October	$ \begin{bmatrix} 1 \\ 6 \\ 11 \\ 16 \\ 21 \\ 26 \end{bmatrix} $	6 6 6 5 5 5 5	51 33 14 55 37 16	3 2 2 2 1 1	50 31 12	11 11 10 10 10 9	25 7 48 29 11 50
May	1 6 11 16 21 26	4443333	47 28 8 48 28 9	1 0 0 11r 11	4 45 25 5 n 45 26	9 9 8 8 8 7	21 2 42 22 2 43	November	$ \begin{cases} 1 \\ 6 \\ 11 \\ 16 \\ 21 \\ 26 \end{cases} $	4 4 3 3 3	55 35 15 55 31 10	1 0 0 11 a 11	12 52 32 12 48 27	9 9 8 8 8 7	29 9 49 29 5 44
June	1 16 11 16 21 26	2 2 2 1 1 1	44 24 4 45 22 2	10 10	1 41 21 2 39 19	7 6 6 5 5	18 58 38 19 56 36	December	$\begin{cases} 1 \\ 6 \\ 11 \\ 16 \\ 21 \\ 26 \end{cases}$	2 2 2 1 1 0		11 10 10 9 9 9	4 42 20 59 37 15	7 6 6 6 5 5	21 59 37 16 54 32

B 4

ASTRONOMICAL TABLES.

1824.

A Table shewing the Semidiurnal Arch to every Degree of the Eeliptic, calculated for the Latitude 51°. 32'.												
ti	he Eclip	tic, calc	ulated f	for the L	.atitude	51°. 32	· •					
	ÓŌ	Ω	ny	4	m	1						
S. D.	Н. М.	Н. М.	Н. М.	H. M.	Н. М.	Н. М.	S. D.					
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 	8 13 8 12 8 12 8 12 8 12 8 12 8 12 8 11 8 10 8 10 8 10 8 9 8 8 7 56 7 55 7 52 7 51	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 6 & 59 \\ 6 & 586 \\ 6 & 566 \\ 5 \\ 6 & 544 \\ 6 & 520 \\ 6 & 548 \\ 6 & 542 \\ 6 & 548 \\ 6 & 548 \\ 6 & 548 \\ 6 & 548 \\ 6 & 548 \\ 6 & 548 \\ 6 & 6 \\ 5 \\ 6 & 366 \\ 6 & 344 \\ 6 & 326 \\ 6 & 366 \\ 6 & 320 \\ 8 & 66 \\ 6 & 320 \\ 8 & 66 \\ 6 & 320 \\ 8 & 66 \\ 6 & 320 \\ 8 & 66 \\ 6 & 320 \\ 8 & 66 \\ 6 & 320 \\ 8 & 66 \\ 6 & 320 \\ 8 & 66 \\ 6 & 320 \\ 8 & 66 \\ 6 & 66 \\ 12 \\ 10 \\ 8 & 66 \\ 6 & 66 \\ 12 \\ 10 \\ 8 & 66 \\ 6 & 66 \\ 12 \\ 10 \\ 8 \\ 6 & 66 \\ 12 \\ 10 \\ 8 \\ 6 & 66 \\ 12 \\ 10 \\ 8 \\ 6 \\ 6 \\ 6 \\ 12 \\ 10 \\ 8 \\ 6 \\ 6 \\ 6 \\ 12 \\ 10 \\ 8 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 $	$ \begin{array}{c} 0\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\ 5\\$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 30\\ 29\\ 28\\ 27\\ 26\\ 25\\ 24\\ 23\\ 92\\ 21\\ 20\\ 19\\ 18\\ 17\\ 16\\ 15\\ 14\\ 13\\ 12\\ 11\\ 10\\ 9\\ 8\\ 7\\ 6\\ 5\\ 4\\ 3\\ 2\\ 1\\ 0\\ \end{array}$					
	11	8	$ \gamma $	×		1 VP	1					

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 Seting. 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, nearly.

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PARTRIDGE, 1824.

33

A compendious Chronology of the most principal Epochas 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	A nte Christ
THE Creation of the World, after }	952		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 A. Bishop Usher's Annals	710	1	4004
The Deluge, or Noah's Flood	2362	1657	2351
Porphyrius's Chaldaic Epocha	2480		
The Assyrian Monarchy by Nimrod	2665	1960	2048
The Birth of Abraham	2714	2009	1999
Joseph sold into Egypt	2986	2281	1727
The Israelites 400Ys. Servitude in Egypt	2819	2114	1894
The Kingd. of Argosfounded by Inachus	2857	2152	1856
The Birth of Moses	3143	2438	1570
The King. of Athensfounded 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		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	4107		706
The Destruction of Solomon's Temple	4126	3421	587

1824.

CHRONOLOGY.

-	Contraction of the second s	Julian Period	Anno Mund.	Ante Christ
	Daniel delivered from the Den of Lions	4176	3470	538
1	The Temple of Jerusalem	4198		520
	Cyrus the Found. of the Persian Monarchy	4178	3472	536
	The Regifugium Epocha	4205	3500	508
	The Battle at Marathon	4223	3517	491
	Xerxes' Defeat at the Battle of Salamis	4234	3528	480
	The beginning of the Peloponnesian War		3575	433
	Meto the Athenian began his Cycle	4282	3576	432
1	Daniel's 70 Weeks of Years began		3564	444
1	The beginning of the Calippic Period		3677	331
	The Death of Alexander		3684	324
1	The Grecian Epocha of the Seleucidæ		3696	312
-	The Era of the Asmoneans or Maccabees		3842	166
	The Epocha of Simon		3865	143
	The Julian Epocha, or correct Calend.	4668		46
	The beginning of the Reign of Herod	4677		37
	The Spanish Era	4676		36
	The Battle of Actium	4681		31
	The taking of Alexandria	4682		30
	The Epocha of the Title of Augustus.	4685		27
	The true Birth of Christ	4710	4004	4
	The Vulgar or Dionysian Years of Christ	4714	4008	Anno Christi
	The Passion or Death of Christ	4740	4041	33
	The Destruction of Jerusalem	4783		70
	The Dioclesian or Era of Martyrs	4997		284
	The Dioclesian Persecution	5015		302
	The Epocha of Constantine the Great The Council of Nice	5019 5038		306
1	The Encænia of Constantinople	$5038 \\ 5043$		325
	Phocas makes Pope Boniface Head of ?			330
1	the Church	5319	4614	606
1	Mahomet broaches his Impost. 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		
	The Epocha of the Reformation	6230		
	The Revolution effected by King Wm.	6401		
-	The British Epocha, or correct Kalendar	6465	5760	1752

PARTRIDGE, 1824.

ROYAL FAMILY, &c.

BIRTH DAYS of the ROYAL FAMILY.

KING GEORGE IV. Aug. 12, ... 1762 | Duke of Cambridge, Feb. 24, 1774 Duke of York, Aug. 16, ... 1763 | Duchess of Glo. April 25, ... 1776 Duke of Clarence, Aug. 21, ... 1765 | Princess Sophia, Nov. 3, 1777 Qu. of Wirtemberg, Sept. 29, 1766 | Duchess of Clar. Aug. 13, ... 1792 Prs. Augusta Sophia, Nov. 8, 1768 | Duchess of Kent, Aug. 17, ... 1786 Prs. H. Homberg, May 22, 1770 | Duchess of Camb. Mar. 20, 1778 Duke of Cumberland, June5, 1771 | Duchess of Cambr. July 25, 1797 Duke of Sussex, Jan. 27, 1773 | Duke of Gloucester, Jan. 15, 1776

SOVEREIGNS of EUROPE, their Accession, &c.

Kingdoms, &c.	To whom subject.	When born.	Began to reign
England, & c Russia. Portugal, John Ma Prussia. Netherlands Denmark . Sweden & Norway Austria.	Alexander Ferdinand VII. aria Jos. Lewis FredWm. III. William I Frederick VI Charles XIV	Dec. 24, 1777 Oct. 14, 1784 May 13, 1767 Aug. 3, 1770 Aug. 20, 1772 Jan. 28, 1768 Jan. 26, 1764	Mar.24,1801 Mar.19,1808 Mar.20,1816 Nov.16,1797 May 15,1815 Mar.13,1808 Feb. 5,1818
Popedom Sardinia Ottoman Empire . Two Sicilies France, &c	Leo XII Charles Felix Mahmud Ferdinand IV.	Aug. 2,1760 April 6,1763 July 20,1785 Jan. 12,1751	Sep. 27,1823 Mar.13,1821 July 28,1808 Oct. 6,1759

The Names of the Learned Judges of the Law.

- Right Hon. Earl Eldon, Lord High Chancellor of Great Britain. Right Hon. Sir Thomas Plumer, Knt. Master of the Rolls. Sir John Leach, Knt. Vice Chancellor.
- In the King's Bench.—Sir Charles Abbott, Knt. L. C. J.; Sir John Bayley, Knt.; Sir Geo. Sowley Holroyd, Knt.; Sir W. Draper Best, Knt.
- 111. In the Common Pleas.—Sir Robert Dallas, Knt. L. C. J.; Sir James Allan Park, Knt.; Sir J. Burrough, Knt.; Sir John Richardson, Knt.
- 1V. In the Exchequer.—Sir Richard Richards, Knt. L. C. B.; Sir Robert Graham, Knt.; Sir William Garrow, Knt.; Sir John Hullock, Knt.

Sir Robert Gifford, Knt. Attorney General. Sir John S. Copley, Knt. Solicitor General. 35.

HOLIDAYS

KEPT AT THE

BANK, EAST INDIA & SOUTH-SEA HOUSES, AND AT THE PUBLIC OFFICES.

1824.

JANUARY.

1 Circumcision 6 Epiphany 25 Conversion of St. Paul 29 K. Geo. IV. Accession 30 K. Charles I. Mart. 31 K. Geo. IV. Proclaimed FEBRUARY. 2 Purif. V. Mary 14 Valentine 24 St. Matthias MARCH. 2 Shrove Tuesday 3 Ash Wednesday 25 Lady Day APRIL. 16 Good Friday 19 Easter Monday 20 Easter Tuesday 21 Easter Wednesday 23 K. Geo. 1V. Birth-day kept 25 St. Mark. MAY. 1 St. Philip and St. James 27 Ascension Day 29 K. Charles II. Restoration JUNE.

7 Whit Monday 8 Whit Tuesday

9 Whit. Wednesday

11 St. Barnabas 24 Nativity of St. John Baptist 29 St. Peter

JULY.

- 15 St. Swithin
- 19 K. Geo. IV. Crowned
- 25 St. James

AUGUST.

- 1 Lammas Day
- 24 St. Bartholomew

SEPTEMBER.

- 2 London burnt
- 14 Holy Cross
- 18 K. Geo. I. and II. landed
- 21 St. Matthew
- 29 St. Michael

OCTOBER.

18 St. Luke

28 St. Simon and St. Jude

NOVEMBER.

- 1 All Saints
- 2 All Souls
- 4 K. William III. Landed
- 5 Powder Plot
- 9 Lord Mayor's Day
- 18 Q. Elizabeth's Accession
- 30 St. Andrew

DECEMBER.

- 21 St. Thomas
- 25 Christmas Day-Close
- 27 St. John

28 Innocents

Note.-At the Exchequer all the Holidays are kept, except Nov. 9.

At the BANK, SOUTH SEA, and INDIA HOUSES, the following are not kept: Jan. 31. Feb. 14, Mar. 2, April 21, June 9, July 15, Aug. 1, Sept. 14, 18, Nov. 2. 18.

At the Excise, Stamps, and Customs, the only Holidays kept are April 16, 23, May 29, July 19, and Dec. 25.

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TIMES OF THE STOCK.

1824.

TRANSFER DAYS AT THE BANK, &c.

Bank Stock S per Cent., Tuesday Thursday and Friday.	Dividends due. April 5, Oct. 10
Bank Stock 8 per Cent., Tuesday Thursday and Friday. Consolidated 3 per Cent. Ann., Tuesday, Wednesday, Thursday	} Jan. 5, July 5
and Friday Reduced 3 per Cent. Ann., Tuesday, Wednesday, Thursday, and	
Friday Three and a half per Cent. Ann., Tuesday, Thursday, and Friday	April 5, Oct. 10
Four per Cent. Ann., Tuesday, Wednesday, Thursday, and Friday	1 10 100
Four per Cent. New Ann., Tuesday, Wednesday, Thursday, and Friday	Jan. 5, July 5
Five per Cent App. 1797, Tuesday, Thursday and Friday	
Long Ann. to January 1860, Monday, Wednesday, and Saturday.	May 1, Nov. 1.
Imperial 3 per Cent. Ann., Monday, Wednesday, and Friday	but not paid till July 5, Jan. 5
Three per Cent. Ann. 1726, Tuesday, and Thursday . Life Ann. if transferred between January 5, and April 4, or be- tween July 5, and October 9	Jan. 5, July 5
Ditto, if transferred between April 5 and July 4, or between October 10 and January 4	April 5, Oct. 10
East India Stock, Ten and a Half per Cent., Tuesday, Thurs- day and Saturday	Jan. 5, July 5
South Sea Stock, Three and a Half per Cent., Monday, Wed- nesday, and Friday	
Three per Cent. Old South Sea Ann., Monday, Wednesday, and Friday	April 5, Oct. 10
Three per Cent. New South Sea Ann., Tuesday, Thursday, and Saturday	Jan. 5, July 5
Three per Cent. Ann. 1751, Tuesday and Thursday)	
Tickets for preparing the Transfer of Stock must be given in at fices before One o'ClockAt the India House before two o'Clock	the respective Of-
Private Transfers may be made at other times than as above, the shut for the Dividends, by paying	e Books not being
At the Bank and India House 2s. 6d. extra for each T At the South Sea House . 3s. 6d. ditto.	ransfer.
Transfers at the Bank must be executed by half past two o'Clo	ockat the India
House by 3 o'Clockat the South Sea House by 2 o'Clock, on Sa Expense of Transfer in Bank Stock for 251. and under, 9s. above	that sum 12s.
India Stock for 101 11. 10s South S. St. if under 1001 9s. 6d	· · 11. 14s.
Powers of Attorney for the Sale or Transfer of Stock must be dep &c. for examination, one day before they can be acted upon ;if	osited at the Bank
dends, it is sufficient to present them at the time the first Dividend	becomes payable.
The expense of a Power of Attorney is 11. ls. 6d. for each Stor for Bank, India, and South Sea Stock, 11. lls. 6d.; and when req	uired to be made
out on the same day, half past 12 o'Clock is the latest time for r The boxes for receiving Powers of Attorney for Sale close at 2 o'C	eceiving orders
All Probates of Wills, Letters of Administration, and other r	proofs of decease
are required to be left at the Bank, &c. for Registration from t days, exclusive of holidays.	
Stock cannot be added to any Account (whether single or joint) cease of the individual Party, or of any one or more of a joint place; and it is also essential to have the decease proved as soo	Party, has taken
Powers of Attorney previously granted become void.	as practicable.

The unaltered possession of 5001. or upwards Bank Stock for six months clear, will entitle the Proprietor to a Vote.

The unaltered possession of East India Stock for One Year clear, to the annexed different amounts or up-	10001. to 1 Vote. 30001. to 2 Votes.
wards, entitles the Proprietor to the Vote or Votes re-	60001. to 3 Votes. 100001. to 4 Votes.

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ECLIPSES of the SUN and MOON. THAT WILL HAPPEN THIS YEAR 1824.

WITHIN the period of the present year there will be five Eclipses, viz. three of the Sun and two of the Moon, but only those of the latter body will be visible in this country.

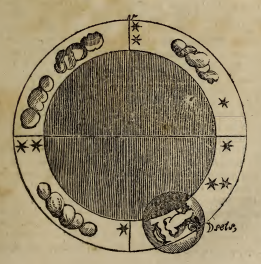
The first is an invisible Eclipse of the Sun, on Thursday January the 1st., early in the Morning, and though the true Ecliptic Conjunction does nor happen till 7 m. after 8 o'clock, yet the Eclipse will have begun to some parts of the earth long before this time, for the Sun is centrally eclipsed on the meridian at 59 m. after 7, and of course the central shade must have nearly arrived at the middle of its tract across the disc of the Earth. As the semidiameter of the Sun exceeds that of the Moon even at their greatest altitude above the horizon, this Eclipse will be Annular all along the central tract, presenting to the inhabitants of those distant and favoured regions for observing this phenomenon a beautiful ring of light, suspended in the ethereal blue, of about half a digit in breadth. This Eclipse will be visible to Madagascar and the islands near, lying in the Indian ocean, also to the Cape-of-Good-Hope and the western parts of New Holland. The Sun will be centrally eclipsed within the frozen ocean of the Antaretic Circle at noon-day, in latitude 72° 9' 25" longitude 60° 14' 24" east.

The second is a partial lunar defect on Friday morning January 16th., and the fore-part of which, will be visible in this country. This Eclipse begins, according to the meridian of Greenwich, at 7h. 17m. 58s. apparent time, and the Moon sets at 7h. 44m. 27s.; so that it will be visible only 26m. 29s. at the Royal Observatory. To other parts of the country the time of the Moon's setting will be a little different, but not so much so as to affect in a material degree its general appearance. The middle of this Eclipse takes place at 8h. 43m. 38s. the β at 8h. 49m. 41s. and the end at 10. 9m. 18s.; digits eclipsed at the time of the greatest obscuration 9° 24' 33" on the northern part of the Moon's disc. At the beginning of this Eclipse the Moon will rise to the northern parts of Russia; the N. E. parts of China and Japan; to several of the islands in the

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ON THE ECLIPSES.

Great Pacific Ocean, and to the N. E. parts of New Zealand; at which time she will set to Sweden, France, Spain, and to the western coast of the Great Desart of Africa. At the time of the greatest obscuration the) will rise to some parts of the Russian Empire, China, to New Guinea. and to the eastern parts of New Holland, and set to some parts of South America, the western coast of Ireland, and the north of Scotland. And from the position of the Moon at the termination of this Eclipse, it appears it will be visible from the beginning to the end, to the whole of North America, to the Sandwich, Society and Friendly Isles, and also to several other islands in the Great Pacific Ocean. The Moon's parallax during this Eclipse will be 61' 24". which is the maximum for the whole year, consequently she will be nearer the Earth at this time than at any other time during the said period. The first impression of the Earth's shadow on the Moon, will take place at 34° 11' 51" from the highest point of her disc, and the quantity, and position, of this Eclipse, at the time of the Moon's setting are shewn in the following type.



The degree of obscuration at the time of the Moon's centre passing the visible horizon of Greenwich, is 3° 39' 15".

The third of these Eclipses is one of the Sun, on Saturday, June the 26th, but invisible to us in Great Britain, though to our Perizeci, and those of our continental neighbours this will be a fine Eclipse, as the Sun will be centrally and totally eclipsed when on the meridian of the parallel of northern latitude 47° 5' 50", and longitude 174° 25' west. The true of of the Sun and Moon will take place at 11h. 39m. 6s. at night, according to the meridian of Greenwich; and the Sun will be eclipsed in a greater or less degree to some part of the Earth or other, from 9h. 2m. 47s. that evening, to 2h. 24m. 4s. next morning, that is for the space of 5h. 21m. 17s.; and will be totally obscured 3h. 18m. 45s. This Eclipse will be visible at the Sandwich, the Ladrone and Phillipine isles, and will be very large in some parts of China, the Yellow Sea and the Peninsula of Corea, which are near the path of the central shade. The central tract enters the Northern Pacific, near the strait of Sungaar, and crossing that sea, leaves the earth with a setting Sun in latitude 14° 6' 9" north, longitude 104° 28' 18" west. This Eclipse will be visible at the Pole, and what may appear strange to those who are not acquainted with Astronomy, that if the air be clear, the like will take place even at Midnight within the Arctic Circle. The Sun will rise centrally eclipsed in that part of China, latitude 28° 34' 32" N. longitude 105° 22' 54" E.

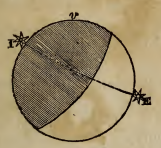
The fourth is a small Lunar Eclipse, and will be partly visible in this country; it happens on Sunday, July the 11th, when the Moon will set that morning at 3h. 58m. 46s. only 1° 30' 33" eclipsed, as shewn by the following Type. This Eclipse will not be very interesting to us in this part of the world, not altogether on account of its smallness, but from the effects of the predominancy of the twilight at the time. This Eclipse will be visible to North and South America, to the western parts of Africa, from Morocco to the Cape of Good Hope. The Moon will be vertical over South America during the continuance of this Eclipse, from longitude 51° 20' to 73° 20', and nearly in the parallel of 21° 1S' south latitude. Hence this phenomenon will be visible within the frozen regions of the southern pole, where our great and indefatigable navigator was not able to penetrate on account of the great masses of ice beyond the latitude of 71° 10', when he was at that time upwards of thirteen hundred miles from the pole. About the middle of this Eclipse the Moon will set to some parts of Ircland, and the western parts of England. The following Type will be found to agree with its appearance for the latitude and meridian of Greenwich; where the Eclipse Begins at 3h. 25. 18s., the Middle takes place at 4h. 9m. 20s., the true & at 4h. 20m. 37s. and the End at 4h. 53m. 21s., making the duration 1h. 28m. 3s., and digits eclipsed on the Moon's southern limb = $1^{\circ} 36' 7''$. The ingress of the umbra will be at 64° 55' from the lowermost point of the Moon's periphery.



The *fifth* and last Eclipse that will happen this year will be of the *Sun*, on *Monday December* the 20th, but *invisible* with us, the conjunction taking place at 40m. 29s. after ten that morning. This will be a beautiful annular Eclipse all along the central tract, where the inhabitants will be entertained with a most charming sight, that of a beautiful ring of light of about of a quarter of a digit in breadth suspended in the heavens. Although the Sun will be above our horizon all the time of the central appearance of this Eclipse, yet he will suffer no diminution of his rays, owing to the Moon's true latitude at the time, which is south; it requiring a latitude of a contrary denomination to produce a visible solar Eclipse in our own northern parts of the globe.-The central appearance will be first seen in that extensive country of Brazil at Sun rise, and according to the first meridian of England, at 52 minutes after eight o'clock that morning. The central tract will leave the continent of South America near the town of Spirita-Santo, or Espiritu Santo, and crossing the Atlantic, it enters the western coast of the Cape-of. Good-Hope, where in that colony the Sun will be centrally eclipsed when on the meridian in latitude 33° 9' 37" S. longitude 19° 48' 45" E., which is only 97 miles N. E. by E. of Cape Town. But as the central appearance passes within 2 miles north of Cape Town, it will probably be annular there, or the lower limbs of the Sun and Moon will very nearly coincide, which will render this a very interesting phenomenon to the curious in Astronomy of this distant part of the world. The central tract, after leaving this point of land, will terminate in the Indian Ocean at 35 minutes after our twelve o'clock at noon; the Sun having been centrally eclipsed over a considerable lineal extent of this part of the globe during 3 hours and 43 minutes. This Eclipse will be visible to the southern, and as far as the equatorial parts of Africa, to Madagascar, and for a short time will be seen at Ceylon, and along the Malabar Coast. This Eclipse will also be visible as far south as the Antarctic Circle, where the Sun will be obscured on his lower limb to the icy continent of these austral regions.

Other Celestial Phenomena that will happen this Year.

ON account of the position of the Moon's nodes and that of the latitude of the planet *Jupiter*, there will be several near appulses of our satellite to this wonderful star of our system, and which will prove occultatious to some parts of the Earth or other during the present year, one of which will be visible in this country, and should the air prove clear, will I trust be found to agree with the followng calculations and representations which have been made or the latitude and meridian of the Royal Observatory at Greenwich. The occultation of Jupiter by the Moon of which I have been speaking takes place on Monday, April the 5th at night; the Moon, which is now near her first quarter, will be seen that evening approaching the Planet, and at 29 minutes after 11 o'clock the star will immerge behind the dark part of the Moon at I. and will emerge from behind the illuminated disc of the Moon at E. at 22_i minutes after 12 at midnight, having been hid by the Moon 53 minutes.



Those who have good telescopes will be highly gratified at this time in viewing the Planet and his four satellites, when three of the latter will be on the west and one on the east of their primary, when the 4th will *Im*. about 11h. 18m., the 3d at 11h. 21m., the 1st. at 11h. 28m., then the Planet, and finally the 2d, at 11h. 34m. The *Immersion* of the Planet will take place at *I*, at 51° 49' from the vertical point v of the Moon's disc, and the *Emersion* at *E* at 74° 22' from the lowermost verge of the Moon's limb.

On Friday, August the 6th, the Moon will hide from our view the Planct Herschel, when the Immersion takes place at 9h. 57m., and the Emersion at 11h. 9m. that evening. This occultation will happen shortly after the Moon and Star have passed the meridian, but both having great southern declination at the time, and the Moon being near the full, will so much diminish the light of the planet as to render it nearly invisible without the aid of a good telescope.

In conclusion I shall in a few words inform my readers when to observe the different planets: and first, MERCURY will be visible in the evenings, on, or about, Jan. 19th, May 10th. Sept. 7th. Dec. 31st.; and again in the mornings of Feb. 28th. June 28th. and Oct. 19th. VENUS will be approaching the inferior part of her orbit in Dcc. and will be in \mathcal{G} with \mathcal{F} on the 24th., when she will pass about 43' south of that star; they will set that evening at 58m. after 6. JUPITER may be observed to advantage during the first three months of this year, and again in December.

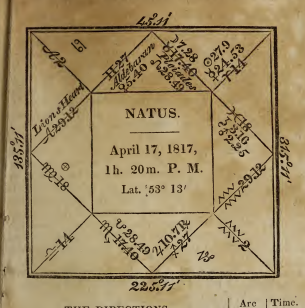
The last three months will afford many opportunities for viewing *Saturn* and his stupendous ring.

On Genethliacal Astrology.

IT cannot be denied but that Astrology has many adversaries, and although I have for some years introduced such examples, as in a great measure may be said to establish the truth of the present division of this ancient astral divination; yet nevertheless there are some still, who doubt or deny the influence of the stars on the actions and destinies of mankind. For the sake of such persons, and others of my readers, I shall introduce the following curious Nativity from the pen of our worthy correspondent and long tried veteran in this branch of Astrology.

The Nativity of CHRISTOPHER TORN, of HATTON, near WRAGBY, in the county of Lincoln, who was drowned at the age of three years and one month:—calculated by Mr. JOHN WORSDALE, sen. PROFESSOR of the CELESTIAL SCIENCES, near the Cathedral, Lincoln: by whom any person may have any Nativity calculated on the shortest notice.

ON GENETHLIACAL ASTROLOGY. 45



THE DIRECTIONS.

• to the Parallel of 2 in Mundo C. D 0 11 0	$\frac{2}{2}$
	9
to the Parallel of \mathcal{I} in Mundo D. D 0 12 0	
• to the of of of in Mundo, C. D 2 18 2	3
• to the Parallel of h in the Zodiac 3 22 3	4
Ascendant to the & of 7 in Mundo 3 23 3	4
Midheaven to the of of in Mundo 3 23 3	4
• to Parallel of 7 in the Zodiac 4 14 4	2
Ascendant to the 8 of h in Mundo 4 35 4	6
Midheaven to the of h in Mundo 4 35 4	6
⊙ to the * ♂ in the Zodiac 5 32 5	5
• to the Parallel of the) in the Zodiac - 5 33 5	5
\odot to the \ast of β in the Zodiac	3
• to the * of h in Mundo, C. D 8 16 8	2
• to the * of 7 in Mundo, C. D 9 58 10	9
	0
D to the □ of ♂ in Mundo, D. D 12 50 12	8
) to the] of h in Mundo, D. D 13 59 15	1

The time of this Child's Birth was accurately taken by his Father, and given to me for publication. The preced-

ing figure of the Heavens evidently forbodes a SUDDEN. and VIOLENT DEATH, and of that nature which all human Efforts could by no means prevent. The circumstances attending this Child's death, are truly wonderful; he was drowned on the 15th of May 1820. The morning of that day was very fine and pleasant, and as usual, he was playing in a piece of ground a short distance from the house, in which was a hollow place, without the least appearance of any water. In the course of the day it rained very heavy, so that water was collected in that place, which in the morning was very dry; but as he was passing by the verge of the place, in the afternoon, he fell therein, not being five inches deep, and was not found until he was dead .--- In every Nativity where a violent Death is previously visible, both the benevolents are afflicted either in the Radix, or by Direction. In this case Jupiter and Venus are both injured by the violent rays of the enemies, who are furiously conjoined in the western angle, in a watery sign, and I have no doubt but some may suppose that the Ascendant to the Opposition of Saturn and Mars destroyed Life, but that is improbable, for the Sun is the true Apheta, or giver of Life, and had he not been directed to the Zodiacal Parallels of Saturn, Mars, and the Moon. at the time of dissolution, this Native would have been yet living, though the Directions of the Horoscope to the Opposition of the Malefics assisted the others in completing the fatal stroke of Death; therefore I do affirm that the Effects of the Sun's Directions to the Malefics, were the original cause of dissolution, and of that quality of which this Native died, as may be seen by inspecting the preceding mortal train of Directions which I have tabulated in progressive order.-In the Native's Revolution for the third year of his age, the Prorogator was afflicted by the Square of Mars, from violent Cardinal Signs, and the Luminaries were both posited in obnoxious places, and afflicted by secondary Motion, all which indicate Death by drowning. But the true Method of computing all Directions in the Zodiac, and Mundo, will be found in my new work on Nativities, entitled, CELESTIAL PHILOSOPHY, or GENETHLIACAL ASTRONOMY, which is now publishing by Subscription, price One Guinea.

Judicium Astrologicum, pro Anno 1824; or an Astrological Judgement upon the four quarterly Ingresses of the present Year; and first of the Brumal Ingress, or Winter Quarter.

THE Brumal, or Winter Quarter, begins with the apparent entrance of the Sun into the first Scruple of Capricorn, or the real entrance of the Earth into the opposite sign Cancer, which takes place on Monday the 22d of December, 1823, at 2h. 14m. 12s. P. M. when we have 4° 35' of II on the eastern angle, 1° 16/ of m on the southern, and consequently 4° 35' of 1, and 1° 16' of Ω must respectively occupy the western and northern angles of the figure. The Planets at the same time will be found located in the several mundanc divisions of Heaven, as follow, viz. Jupiter in the 2d, $(et_{\mathcal{T}})$ in the 5th, Q in the 6th, \bigcirc et \forall in the 8th, and \vdash in the 12th. Without giving the number and characters of the several aspects formed within orbs of the respective Planets, I may observe that they are of a mixed quality, but their effects are much diminished by the debilitated state of the Promittors at the time of this Ingress. From which we may infer, that should the unjust and cruel war which has so lately commenced by France against the rising liberties of Spain, be continued to the present time, the Bourbon commander in chief will have little to boast of by way of victory, but this valiant son of Old Louis's heart, if he steer clear of cannon balls, will probably have cause to rue the day that first led him to engage in a war that is at once revolting to human nature, and a disgrace to the age we live in. The planet of is about entering the cardinal sign Δ , and will begin to be R in the 13th degree of that sign, and will become stationary in she 25th degree of m; this circumstance with the Zodiacal and Mundane positions, lead us to suppose that much mischief is threatened to France, Austria, Turkey, and I am afraid that our Indian possessions will come in for a share of the evil effects of these male-This ingress is certainly favourable to the fic configurations. Czar of Moscow, who still seems destined to be an efficient member of the Holy Alliance .- This is likely to be a trying quarter for many aged persons, who after lingering for a considerable time under tedious disorders, at last find repose in the grave. Mors omnibus communis. Disturbances in France,the people much dissatisfied with the present ruling faction in that country.

THE SPRING QUARTER;

Or the Sun's transit through γ . \aleph , and Π .

THIS cheerful animating quarter begins on Saturday, the 20th day of March, at 3h. 31m. 52s P. M. when 3° 56' of \mathfrak{M} are upon the ascendant, and 25° 14' of \mathfrak{G} occupy the Medium Cali, and moreover we find $\mathfrak{G}^{\mathsf{d}}$ in the 2nd. house, the \mathfrak{D} and \mathfrak{H} in the 4th. \mathfrak{Q} in the 6th, \mathfrak{G} in the 7th. the \mathfrak{O} in the 8th, \mathfrak{h} in the 9th, and \mathfrak{Q} with Aldebaran and the Pleiades, in the 10th. We have besides) $ab \triangle \bigcirc$, et $ad \square \heartsuit$, et $ab \bigstar \heartsuit$; as also $\And \oslash \heartsuit$. $\square \odot \checkmark$; □ b Q, and □ 4 J. Although many of these configurations are of themselves of an important nature, yet owing to the un-ossential dignities of the Planets during this quarter, we must not expect matters to assume a very decisive character in mundane affairs. Mars having got into Libra the ascendant of Austria, Portugal and some parts of France, &c. from some of which places we may now expect to hear of martial enterprises, and much trouble and confusion, with preparations for war, or warlike action. The House of Austria cannot, yet, beat their swords into plough shares or their spears into pruning hooks; at present, they have other occasions for them, and in which they will employ them, though the God of war is by no means propitious towards this power at the present time. Troubles are likely to take place in Ireland, also in Russia, Poland and Holland, and some other countries near. These ebullitions of the populace, do not always arise from an inherent bad disposition of the people, but may more commonly be traced to the narrow minded policy adopted by those who think a system of coercion and exclusion the best form of government in the world.

Our ministers are now very busily employed both with domestic and foreign affairs of great importance.

THE SUMMER QUARTER;

Or the Sun's transit through 5, 9, and m.

IT is well known that this Quarter begins when the Sun has arrived at its greatest north declination, or enters the first scruple of \mathfrak{D} , which happens this year on Monday the 21st day of June, at 0h. 59m. 57s. P. M; when 10° 32' of $\underline{\frown}$ ascend and 13° 45' culminate; all the Planets are above the Earth: \mathcal{O}^{1} is in the 12th house and the) is in γ , near the western angle, &c. &c. Much perplexity and uncertainty in publick affairs, a want of decision in the councils of Princes: the times are out of joint, and the state doctors of the Holy Alliance do not seem equal to the task of uniting the several parts exactly to their minds.— Neccesse est ut multos timeat, quem multi timent.

THE AUTUMN QUARTER;

Or the Sun's transit through Δ , M, and \mathcal{I} .

AGREEABLE to calculation, we find that this Quarter commences on *Thursday*, the 23d. day of *September*, at 2h. 56m. 41s. A. M., when it appears that 27° 56' of Ω ascend, and 16° 45' are on the meridian : all the Planets, with the exception of \mathcal{Y}_{2} and \mathcal{H}_{3} , are under the horizon. The most important confignration of this Quarter is $\partial^{2} \mathcal{H}_{3} \mathcal{O}_{3}$, and which is likely enough to prepare mens' minds for something of importance; such as wars and contention with the idle sottish Monks, and other of this cast, who live upon the hard labour of others, &c. Things are fast verging to that state of consummation which every just man must wish, who has the well being of his species at heart. Les tems present est gros de Vavenir.

FINIS.

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