# Merlinus Liberatus.

AN

# ALMANACK

For the Year of our Redemption, 1846,

Being the second after Bissextile;

## 158th of our deliverance by K.William 3

From Popery and Arbitrary Government.

Wherein are all things fitting and useful for such a Work; as an Ephemeris of the Longitudes, Latitudes, and Southings, of the Planets, with their Configurations, and Aspects; Lunations, Eclipses; Astrological, and other Observations; the rising and setting of the Sun and Moon; Tables of the Tides, Terms, and Holidays at Public Offices; Length and Break, Increase and Decrease, of Days; Judgments of the Eclipses and Seasons. Also a correct Table of the Elements of the Newtonian System; a brief Chronology of English Sovereigns; an Excellent Table for valuing Annuities on Lives, &c.

BY JOHN



PARTRIDGE.

\_\_\_\_ Etiam Mortuus loquitur.

## London:

## PRINTED FOR THE COMPANY OF STATIONERS.

By Harrison & Co., St. Martin's Lane, And Sold by George Greenhill, at their Hall, Ludgate-Street.

[Price, stitched, Nine Pence.]

2		January h	atl	ı XX	$\langle \rangle$	XI I	)ay	ys.		M D	₩ ₩	24 8	8
										1	17°	10	$\overline{\mathfrak{m}}$
		Day follows day					r;			1 -	17	1	13
		They just begin,									18	1	13
		Alas! how rapid	l is	their	fligi	ht,					18	2	13
		'Tis scarcely day	y	when l	lo, '	tis ni	ght	!		1	19	2	12
2.51	777			1	-	,	. 7	10	U		20	2	12
MD	W D	Sundays and Remarkable Days.	-	long.		long.	20	Q ***	SA A		tual.		
	Th		10	v946	0	26.49	-		0	_			_
	F	Circumcision.	11	47		¥ 42 7	7		1		nper		
3	S	[mas			$\frac{10}{29}$		8		28		ბ გ <b>X-</b> Ş	, ,	
4	ſ	2Sun.aft.Christ	13			γ36	1		28		Mild		
5	M	20umat.Omist	14	51	25		l _	1 - 1	28		k 9		
6	Τυ	Epiph.Tw.Day.	15	52		გ 26	10		27		sea	_	
7	W	- Friends	16	53	20		10		27		stati		
8	Th	Lucian.	17	54	3	П10	11	4	27		Q i		-
1	F		18	55	1		12	1	28		ind		
10	S	[Hil.T.begins.	19	57	27		12				w o	rre	xin
11	I	Sun.aft. Epiph		58		© 11				a	bout		is
12	M	Plough Monday.	21		21	4			29		tin	re.	
		Hil. Cam. T. b.		0		$\Omega$ 56			M,				
14	W	Oxford T. beg.	24	1	14		15		0			2 4	
16	TH		25	2	26		15	1	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$		xpe		
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18	1	2Sun.aft. Epipl				1 1	17	1			<i>osty</i> elon		
	M	25 un. art. Epipi	29	6	15		18	4	1 :		her		
	1	Fabian.		m 7	$\frac{1}{28}$		19			١ _	ear		
21		Agnes.	1	~ · 8		m 18				ļ.	ущ:		
22	Th	Vincent.	2	9	24		20			ار		$\stackrel{\frown}{2}$	
23			3	11	8	£51	20	15	9	Sn	owe		
24	S	Conv. St. Pau	.4	12	23		21		11		ain		
25	I	3Sun.aft. Epipl	. 5	13	8	v 14	22	16	12		ąbo	ut.	
1	M		6		23		1	5	13	1 1	at g		
27			7	14	1	<b>***</b> 48		1	1	-	n%:	*0	) 뷰
	W	1	8						16		ros	ty a	et
-	TH	F 20 21	1			×10					<del>,</del> ξ		
30		K. Cha. I. Mar			23				19	_	he e		<i>u</i>
31	12	Hilary T. ends.	111	18	8	$\gamma$ 0	26	118	21	th	e m	onti	r.

M b 21 a

M Jupiter Venus	Partridge. January 1846. 3
D South. South.	
1 7 a 13 3 a 17	First Quar. 4th Day, at 2 Aftern.
6 6 53 3 14	
11 6 35 3 9	
16 6 16 3 2 21 5 58 2 54	New Moon 27th Day, at 9 Morning.
$\begin{vmatrix} 21 & 5 & 58 & 2 & 54 \\ 26 & 5 & 40 & 2 & 43 \end{vmatrix}$	1
	16th Day, 1 42; 5 16; 10 26
	ef. O O h 4 o 9 observations.
	1 10 11
1 1	
0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 14 $\square$ * Spective view of the various motions, and
	5 41   d   * \( \text{relative positions of } \)
	the heavenly bodies,
7 3 17 8 24	5 34 A
8 4 18 9 13	probable effects de-
	duced therefrom, there is reason to an-
	7 49
	3 13 □ △ 1846 will be che-
	8 36 8
	8 59 events respecting na-
	19 21 8 A tions and individuals. On entering upon this
	/ 10
16 8 57 2 36 10	though the heavens
17 10 3 3 19 10 D 11 10 4 2 10	send forth a variety
	_ lorcomigarations, yet,
19 morn. 4 461 20 0 18 5 321	
21 1 28 6 221	
22 2 39 7 15 1	
23 3 47 8 11 15	in the year, as for
24 4 52 9 11 15	and it is the first ance the A of Q
D 5 50 10 13 1	
26 6 38 11 14 19	
27 sets. 0a1513	the \( \triangle \) of \( \psi \) and \( \psi \),
28 6a44 1 12 13	from which we may
29 8 6 2 8 13	3 26
30 9 25 3 0 1	3 36
31 10 42 3 52 1	3 46 *

4	1	February ha	+1,	VV	17	ITT	Da			M	þ	14	1
	t 	rebruary na	LII	<i>X X X</i>	. V .	III	סכו	iys	•	D	***	Ø	8
										1	20	3°	m
		The north-east win	nds	now f	ierc	ely b	low,	,		6	1	4	12
		Rivers and fountain	ins	cease	to fl	ow;				1	22	, 4	11
		They turn the floo	ds t	o ice,	and	l mak	e			1	22	5	11
		A solid mass of ev	ery	lake.							23	6	11
-											23	7	11
M D	W	Sundays and Remarkable Days.	-	long.	1 -	long.		5	ğ			Aspe	
1	D	4 Sun aft. Epiph.	0_	/	0	1	$\frac{\gamma}{2c}$	X	100	i			
1 2	1	Purif.Cand.Day	1	m 19		Υ41			21	Su		squa	
3		-	13 14	$\frac{20}{21}$		გ <u>5</u> 2	$\frac{27}{28}$	19	23	wi		hast	
4		Diase.	15		17							ers o	
5		Agatha	16				$\frac{20}{529}$		$\frac{20}{27}$	1	-	rain	
6	F	11gaina	17		24		$\frac{20}{29}$		$\frac{27}{29}$			<i>r am</i> pheli	
1 7	1		18	24	6			20	1	1 -		ΠĀ	- 1
8	Ď	Septuages. Sun.	19	$\frac{25}{25}$	1	2	. •	1				ane	- 1
9	M		20		29	53	1		1	_	fro		
10	Τυ	Queen Vict.Mar.	21	26	11.	$\Omega 47$			1		/	: □ ¥	24
11	W		22	27	23	43	3		6			rihel	
12	1		23	27	5	my44	3	20	8			H S	
13			24	28	17	51			-			y wi	
14	S	Valentine.	25	28	0.		1	1	11	$\mid d$	owr	ıfall	
15		Sexagesim. Sun.		29		27			12		o d		
16			27	29		1			14			et no	
17	Tu		28	30		$\mathfrak{m}48$		1 -	16			snou	y
18 19	W Th		29	$\frac{30}{21}$		53			17			her	,
$\frac{19}{20}$	F		1	¥31 31	18	19≉ 8			19			cold wine	
21	S	T. div. noon	2	32		0 1921			$\frac{21}{22}$	rou			us
$\frac{21}{22}$	Ď	Shrov. Sun Cam.	3	- 1	$\frac{2}{16}$		10			_		the	
23		[D. Camb. b.	4	32		±53						-easi	
24	Τυ	Sh. Tu. St. Matt.	5		17	0	11		28			5000	
25	W	Lent beg. AshW	6	33	2	_	1 - 1			×	< (	) 4	
26	Тìн		7	, ,	17	8	i F		E			fros	sty
27	F		8	33	1 '	r49		14	3			the	
28	S		9	34	16	5	14	13	5	ť	< Ç	3	
										mo	st 7	part	. 1

Jupiter, 21, will be an Evening Star until May 14th; a Morning Star until December 3rd; and afterwards an Evening Star.

M D	Jupiter South		enu	ns h.	Pa	rt	rid	ge	·.	F	eb	ruary 1846. 5
1	5 a 1		a		Fin	st	Qu	ar.	-3	rd	D	ny, at 5 Morn.
6		$\begin{vmatrix} 2 \\ 2 \end{vmatrix}$			Fu	11 ]	Mo	on	11	th	Da	ny, at 9 Morn.
11	4 4.			19								ay, at 5 Morn.
16	4 2	8 1			Ne	w	Μα	on	25	ith	Da	ay, at 8 Aftern.
21	4 1	1 0		56	lstl	Da	v, 1	5 S	0.	0a	47	; 34a51; \$10m47
26	3 5	5 0			l 6tł					l m		
M	( rises	Mo	on	Clo	ock		Lui	ar 2	Aspe	cts.		OBSERVATIONS.
D	& sets.	Sou	th.	bef	. 0	$\underline{\odot}$	þ	4	0	2	ğ	OBSERVATIONS,
D	l la54	4a	$\overline{42}$	13	54		*		d			
2	morn.	5	31	14	$^{2}$			d				The of of and
3	1 4	6	21	14	8					*		4 in 8, the ascend-
4			10		14						Δ	ant of Ireland, im- plies some hot dis-
5			59		19	Δ						putes in that nation,
6	1		48		23		Δ		*			respecting matters of
7	4 47		36		27			*				a religious kind in-
D			22		29					Δ		volving the Roman
9		11		14	31						8	Catholics. When will
10			-	14	32	8	8					bigoted people learn to think for them-
11		mor	- 1	14	32							selves and let others
12	6a49	_	35		32			$ \Delta $	Δ			think also? Who has
13			18		30					8		given Catholics the
14	9 0	2	- 1	14	28							authority to state that
D	10 8	_	45		25						Δ	their Church is built
1	11 16		30		22	Δ	Δ		0			on infallibility, and their form of religion
17	morn.		18		18			8	ઠ			is correct and all
18	0 25	5	- 1	14	13		Ш			Δ	Ш	others are wrong?
19	1 32 2 37	6	- 1	14	7							This is the 158th
20	$\begin{bmatrix} 2 & 37 \\ 3 & 36 \end{bmatrix}$		58 56		1	s la	*				*	year of our deliver-
21 D	4 27		56		54 46	*		Δ	$ \Delta $			ance from Popery and
23	5 10									*		Arbitrary Govern-
23 24		-	55 53		38 30		1					ment in England, and such evils can never
$\frac{24}{25}$			50 50		$\frac{30}{20}$	~	d	4	Ш		4	rise again. Britons!
25 26	6a 54		44		10	Q		*	*	4	d	keep a strict look out
27	8 14		38		0				不	d		at this time, and de-
28	9 32		30		49							fend religious liberty
	3 32	_	30		10							against all opposition.
V												Iarch 2nd; a Morning san Evening Star.

6	;	March hath	1 2	XXX	I	D	ay	ys.			M D	h m	¥ 8	8
	Now Winter clad in snowy vest, $\begin{bmatrix} 1 & 24^{\circ} & 7^{\circ} & \mathfrak{m} \\ 6 & 24 & 8 & 10 \end{bmatrix}$													
		Departs at Heaven		•			est	:			111	25	9	10
		And Nature deck'						,			16	25	10	10
	Again assumes her milder mien.  21 26  11   9													
	26 26  12   9													
M	D. D. D. Woother													
D	-		0		0		1	8	X		-			
1		l Sun.in Lt. Dav.		<b>¥</b> 34					13	7		* ៉្		_
2		Chad	11		13					8 10		inf.		0
3		Ember Week.	$\frac{12}{13}$	$\frac{34}{34}$	_		-			$\frac{10}{12}$	,	ゟ゙゙゙ Air∵		
5		Emper week.	14	34		_	-		1 -	14		sere		
	F		15	34						16	Į.	sup.		0
7		Perpetua.	16	34				18		18	-	* `\$		
8		2 Sun. in Lent.			26			19	-	20		* \$	~	
9	M		18	34	8	$\Omega$	29	20	8	22		w s		ny
10	Τυ		19	34	20	Ī	24	20		24	u	ith.	rair	ı
11	W		20	34	2	np	26	21	7	$^{26}$	-	r s1	low	.
12	Th	Gregory.	21	34	14			22		28		$* \odot$	_ ~	
	F		22	33			-	22	6	$\gamma$		$ine_{j}$		
14	1	. ~	23	33	_	<u>~</u>	_	23	6	_	sh	ort	time	3.
15		3 Sun. in Lent.		33				23	6	4				
16	M	Ct. Dataile	25	32				24	5 5	6 8	,	٠.	. 0	
1		St. Patrick Edw. K.W. Sax.	26	$\frac{32}{32}$	17 1			$\frac{25}{25}$	5	9		<b>Է</b> i Ա:(	n ⊗	Ъ
	Th	Euw. K.W. Sax.	$\frac{27}{28}$	31	_	1		$\frac{25}{26}$		_		w : u		
20			$\frac{20}{29}$	31				$\frac{20}{27}$	_			ith s		
21		Benedict		$\gamma 30$			1	$\frac{1}{27}$	4	15		tati		·
22		4, or Midl. Sun.	1	30		-	,	28	4	17		ı per		
23			2	29	11	um!	24	29	4	18		now		
24			3	29	$^{26}$		6	29		20	co	ld r	ain	
25		Annun.or La. D.	4	28				П	- 1	22		•		
	Th		5	27	25		27	1		23		nsei		l
27	F		6	27		Υ		1		25		eati		7,
28		m O T .	7	26			59	2				he m		n s
29		5 Sun. in Lent.	8	25		δ.	43 3	2 3		$\begin{array}{c c} 27 \\ 28 \end{array}$	>	ķΫ		
1	M		9 10	$\frac{25}{24}$		П	0	4				ene		
31	IU		10	24	4	П	U	4	9	29	96	)μ <u>:</u> ξ	ei.r	па.

IMI In 1 MIA

M D	Jupite South	r Venu South		ırtr	id	ge	· ·		Ma	arch 1846. 7
1	3 a 4								D	ar at 11 Afterna
6		5 0 a 9 11 m 3	7 E	rst H	W.	ar		±111 2+h	ת	ay, at 11 Aftern. ay, at 3 Morn.
111										ay, at 2 Aftern.
16		- }								ay, at 2 Attern. ay, at 6 Morn.
21										10; 34all; \$ 0a 1
26		5 10	2 16t					10		18; 3 51; 0 46
M	( rises		Clock			_		ects		10, 001, 040
D	& sets.		bef. ①	তা	b	74	0	19	ğ	OBSERVATIONS.
$\overline{\mathbf{D}}$	10a45		2 37		*		10	1	*	
2	11 55	4 13		*	$^{\uparrow}$	ර	d	X	1	The * of P and
3	morn.		12 12	· 1.		0	0	~	*	o at the end of last
4	0 57	5 54								month, argues some
5	1 53		11 46		Δ				ш	friendly understand- ing between a lady
6	2 42	7 31		1		*				of fashion and some
7	3 23	8 18	11 17			7	*	Δ	<b> </b> _	noted military gen-
D	3 58	9 4 1	11 2	4			1	-	4	tleman.
9	4 28	9 49	10 47							The * of P and
10	4 54	10 32	$10 \ 32$		8	_				4 promises consider-
11	5 19	11 16	10 16				_	8		able good to several European states and
12	5 42	11 59	9 59			Δ				kingdoms, and Ire-
13	rises.	morn.	9 43	8			Λ		8	land amongst the rest,
14	7 a 5 8	0 43	9 26							if the direful of 3
D	9 7	1 29	9 9		$\Delta$					and h do not over-
16	10 16	2 16	8 51			8		Δ		turn the whole! The
17	11 24	3 6	8 34							stars, however, are under the control of
18		3 58	8 16	$\Delta$			8			the same Almighty
19	0 28	4 52	7 58						Δ	Being, who said to
20	1 28	5 49	7 40		*			*		the proud and raging
21	2 20	6 46	7 22			Δ				ocean, "Hitherto
D	3 5	7 43	7 4	*			Δ			shalt thou go, but
23	3 43	8 40	6 46		,					The changeable
24 25	4 15	9 35	6 27 6 9	- (	0				*	weather during this
$\frac{25}{26}$	4 45 5 13	10 29 11 22	6 9 5 50			*	,	Q		month will be the
$\frac{26}{27}$	sets.	0a15	5 32	1			*	1		cause of much illness,
28	8a20	1 7	5 13	0	4				,	and will be found
D	9 34	2 0	4 55	1	*	~		V	ರ	particularly trying to persons of delicate
30	10 41	2 52	4 37	١		Q		*		and weakly constitu-
31		3 44	4 18	1	-		~			tions.
01	11	7 . 1	4 .0				U	ال		

,													
8		April hath	Y	XX	. т	2027	c			M	ħ	4	0
		Tipin natn	<b>4 1</b> .	Z <b>X</b> Z <b>X</b>	. 1	Jay	3.			D	, m	Ø	8
										1	27°	14°	m
		Creation with a pl	acid	smile	Э,					6	28	15	9
		Foretells reward for	or all	our	toil	;					28	16	8
		And earth refreshe	d, up	rear	s th	e ster	n,				28	17	8
		More costly than	he c	hoice	st g	gem!				21		18	8
_										26		19	7
	W	Sundays and	01	long.	(	long		13	ğ			Asp	
-	D	Remarkable Days.	0_		0		П	-	-	-		eath	
1	W	ED CITY	1	$r^{23}$		П36			4	1		clea	
2	Th	Bp. Chich.	12		28							hoa	
I		Cam. T. e. Rich.	13		1	S 58						in t	
4	0	Ox. T. e. St. Am. Palm Sunday.	14 15	19	$\frac{22}{4}$	55		7	3	""		ing.	
		Old Lady Day.	16	18		$\Re 47$		7	3			$\frac{1}{2}$	
7	Tu	Old Lady Day.	17		28	39			3			reate	
	W		18			my 45					0	lian	
		Maundy Thurs.	19		23	2		1	3			iona	· /
10	F	Good Friday.	20	14		<u>-</u> 232	1	1				iesd	J 1
11	S	21144	21	12	-	16	1	10	1	1		H	2
12	D	Easter Sunday.	22	11	1	m 15	11	11	3		·	, ,	
		Easter Monday.	23	10	14		12	11	2	$N_0$	w sh	iowe	ry
14	Tu	Easter Tuesday.	24	9	27	53	3 13	12	2	ana	co	ld, a	nd
15	W	Easter T. beg.	25	7	11	#31	13	13	1	p	erh	aps	
1 -	Тн		26	6	_		14		1	so	me s	snou	v.
17			27	5		M 18							
18			28		23		15						
19		LowS[Alphege.		2		<b>28</b>						ξ (	
4	M	F. (7)	0 8		$\frac{21}{2}$							: <b>*</b>	
21		[T. begins.	0	59		$\times 13$						thu	
		Oxford & Camb.	l	57			18					wer	8.
$\frac{23}{24}$		St. George.	2	56 54		$\Upsilon 37$	19	į.	$\frac{26}{26}$	<del> </del>	φ	- '-	
$\frac{24}{25}$		Ds. Gloc. b. S.Ma. P. Alice b.	3 4	$\frac{54}{52}$		ං පි 21	1			Δin	] Q	д ) ес.	vi
$\frac{25}{26}$		2 Sun. aft. East.	5	51			20					plec	
$\frac{20}{27}$		e oun, and East.	6	49								piec eath	
28			7			п 51						ena	
29			8	46			22				) in		•
30			9	44		$= \frac{1}{4}$	1				<b>-</b> 8		
				-						•	+	0	

MD	Jupiter			Pa	rt	rid	lge		F	A p	ril 1846. 9
		-								~	
1		9 m									ay, at 5 Aftern.
6	1 52		34								ay, at 6 Aftern.
11	1 37		25								ay, at 8 Aftern.
16	1 29		19								ay, at 5 Aftern.
21	1 3								m	21;	d 3 a 31; Ø 1 a 10
26	0 5:			l 6th	n			8		27	3 13; 0 14
M	( rises			ock	$\overline{}$	T 1			ects.		OBSERVATIONS.
D	& sets.					り	<u>4</u>	0	2	ğ	
1	morn.	4a35		0	*						Mars is now in II,
2	0 34	5 24		42		$\Delta$				*	the ascendant of Lon-
3	1 18	6 12		24			*		Δ		don, and may cause
4	1 57	6 59		6		1					some fierce conten-
D	2 29	7 44		48				*			tions in that city, as well as destructive
6	2 57	8 28		31	Δ						fires and other cala-
7	3 21	9 1		13		8				Δ	mities; but as his dis-
8	3 44	9 54		56			Δ		8		tance from the earth
9	4 7	10 38		39							is great at this time,
10	4 30	11 24	- 1	22				Δ			his baneful influence
111	rises.	morn	1	6	8						in our metropolis may
D	8a 4	0 1	1			Δ				8	be considered, com- paratively speaking,
13	9 14	1	1				8		Δ		only feeble: but as
114											he beholds Venus
15				ef.3				8			with a quartile aspect
16				f.12		*				Δ	twice this month, we
17	0 16								*		shall not escape hear-
18	1	5 3					Δ				ing of some popular
D	1 43		- 1								disappointments in love affairs, which
20		1	1			d				*	will produce consi-
21		_	-		*			_			derable distress and
22			_				*		0		anxiety to several in-
23			4 1								dividuals.
24		1	- }					*		Q	The eclipse of the
25		11 4			d	*					Sun will have its
D		1					d		*		effects, and where it is the greatest, it will
27				27							be the most felt. It
1=-	10 23		1								will manifest itself in
29					1			0		*	a certain way in Ire-
30	011 53	3 4	$4 \mid 2$	54	*						land, as it takes place
							1	1	١,		in the sign Taurus.

10 May hath	XXX	XI Day	·S.	M 7 4 0 8
				1 0° 20° m
Plants, herbs, and			ed,	6 0 22 7
Their fruits and vi	rtues soor	afford:		11 0 23 7
And every weed an	nd grassy	clod		16 0 24 6
Asserts the being of	of a God.			$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
	O long.	( long.		Mutual Aspects
D D Remarkable Days.	0 /	0 /	TXY	and Weather.
1 F St.Ph.& St.Jam.	10842		24 25 23	♥ stationary,
2 S	11 40		24 26 23	Expect some
3 D 3 Sun. aft. East.		1 - 1	$\frac{25}{96}$	dull wet
4 M [Inv. of Cross. 5 Tu	14 34	24 36 6np35	$     \begin{array}{c c}       26 & 28 & 23 \\       26 & 29 & 23 \\    \end{array} $	weather just
6 W J. Ev. à P. Lat.	1	18 43		after the
7 TH	16 30		27 1 24	Moon's first
8 F Easter T. ends.	17 28			quarter.
9 S		26 39		quartor.
10 D 4 Sun. aft. East.			29 3 25	Windy at
11 M	20 22	23 30	95 4 26	♀ elong.max.
12 Tu	21 20	7 1 22	1 5 26	[Adh
13 W Old May day.	22 18	21 28	1 6 27	this time.
14 TH	23 16	57943	2 7 28	004
15 F	24 14	20 4	3 8 29	Now fine
[16] S]	25 11	4 ttt 25	3 9 8	and pleasant.
17 D Rogation Sun.	26  9	18 43	4 10 1	* \$ 5 : \$
[18] M	27 7	2 💥 55	4 11 2	[elong. max.
19 Tu Dunstan.	28 5	16  59	5 12 3	Dry for the
20 W	29 2	$0 \Upsilon 53$	6 13 4	प हे से
21 Th Ascen. Holy Th.		14 36	6 14 5	most part.
22 F Trin. Term beg.	ì	28 7	7 15 6	
1 -1 -1 -	1 55		8 16 8 8 17 9	* \$ 9
24 D Sun. aft. Ascen. 25 M Qu. Vic. b	1	24 33	8 17 9 9 18 10	Passing
26 Tu Aug. 1st Abp. of	ł.	$7 \Pi 26$ $20$ 5		Passing showers with
27 W Ven. Bede. [Can.		1	10 20 12	electrical
28 Th [1660]		1	11 22 14	clouds, and
29 F K. Ch. II. rest.	1		112316	
30 S Oxford T. ends.			12 24 17	hail.
31 D WhitS.C.T.d.m			13 25 19	

M D	Jupite South			Pa	rtri	dg	e.		N	fay 1846. 11
1	0 a 3	7 9 m	6	Fir	st Q	uar		3rd	l D	ay, at Noon.
6	0 2		4							ay, at 6 Morn.
11	0	7 9	2	La	st Q	uar	. 1	8th	ı D	Day, at 1 Morn.
16	11 m 5	2 9	1	Ne	w M	oor	1 2	5tł	ı D	ay, at 5 Morn.
21	11 3	7 9	0	1st	Day.	h	So.	7m	33	; d 2a56; \( \) 10m51
26	11 2	2 9	0	16tl	h Ďa	ıy,		6	37	
M	( rises	Moon	Clo			nar.	Asp	ects.		OBSERVATIONS.
D	& sets.	South.	aft.	0	<u> </u>	4	<u>o</u>	2	ğ	OBSERVATIONS.
1	morn.	4a52	3	2		<b>*</b>				The aspects and
2	0 28	5 38	1	9				Δ		positions of the pla-
D	0 57	6 22	3	16						nets in this month
4	1 23	7 5	3	22	8		*		Δ	are of a more har-
5	1 46	7 48	3	28						monious kind than those of the last
6	2 9	8 32	3			Δ				month. They are
7	2 32	9 16	3	38				8		more of a healing na-
8	2 55	10  3	3	42						ture, tending to pro-
9	3 21	10 52	3	46	$ \Delta $		Δ		δ	mote wise and delibe-
D	3 49	11 44	3	49			1			rate councils, and pro-
11	rises.	morn.	3		3 0	8				fitable negotiations
12	9a13	0 39	3	53				Δ		for the public good. Various intelli-
13	10 12	1 36	3	54					Δ	gence of importance
14	11 3	2 35	3	55	.  *		δ			arrives from America.
15		3 33	3		2	$ \Delta $				Merchants now seem
16	morn.	4 30		55				*		to flourish, and trad-
D	0 20	5 25	3	54						ing increases to the
18	0 50	6 18	3		기정				*	British nation. Not- withstanding, there is
19 20	1 17	7 9	3	50		1.				much of misery, des-
21	1 42	7 59	3		*	*		,		titution, and disease,
$\frac{21}{22}$	$\begin{array}{cccc} 2 & 9 \\ 2 & 37 \end{array}$	8 49 9 40	3	44	1			Q		amongst the poor of
23	3 6		3	40	*		1		-/	Birmingham, Coven-
D D	3 40	$10 \ 31$ $11 \ 22$	3	35		1	*		Q	try, Liverpool, Man-
25	sets.	0a14	3			Q				chester, and other large towns. May
26	9a 4	1 6	3		3			N		Heaven incline the
27	9 49	1 56	3	19 12	_			*		hearts of the rich in
28	10 27	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3	5			1		V	these districts, to look
29	10 58	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	58		*	Q		*	into these matters, and
30	11 25	4 17			4	1		ш		to improve the condi-
D		5 0	$\frac{2}{2}$	42	*			_		tion of their unfortu- nate fellow creatures!
-	-1 00	0		1-1	_ !	لبا	1	$\triangle$		nate lettow creatures :

	1	2	June hatl	1 X	XXX		Day	s.			M D	þ ¥	14 8	8
											1	l°	28°	m
			The planetary asp								6	1	29	5
4			Commotions in th	is w	orld b	elo	w:				11	1	П	5
l			Saturn and Jove's	uni	friend	y s	quare	,			16		1	5
-			Shows more than ?	I ca	n now	de	clare	!			21	1	2	4
						_					26	1	3	4
	M D	W	Sundays and Remarkable Days.	1	long.	Q	long	· Q	2		Mu	tual.	Aspe eath	ects
-	_	_		0	- 00	0	1	69		_	-			-
	1 2	73.	Whit Mon. Nic.				my33						, H	
	3	W	Whit Tuesday.	11	$\frac{31}{28}$	14		14					nat	1
	4	Th	Em. Week. Oxf.				ა/ 58	4			1 7		heli	
	5	-	[Term begins. K. Han. b. Bo-		23			16		į.			) Щ 's ar	
	6	S	Iniface.		20		m 40	,	_	П				- 1
	7		Trinity Sunday.			18		17		1	_	-	h	
1		M	Limity Dunday.	17	15		158		1 -		,		ine.	
İ		Τυ		18	12	16		18						
1	10	W	[Christi.	19	10	0	₩43	19	6	7	U	nse	ttled	1
	11,	Th	St. Bar. Corpus	20	7	15	26	20	7	9	wea	ther	r:co	ld.
1	12	F	Trin. Termends.	21	4		xx 13	20		11			onai	
- 1	13			22		14		21	_		* ₹	<b>н</b> :	₫ in	8
		Ď	1 Sun. aft. Trin.	22	59			22		16		] 4	h	
		M		23			<b>¥</b> 46					hou	very	
- (	- 1	Tu	Ct A 11	24	53			23					nes.	
- 110	17	Th	St. Alban.	$\frac{25}{26}$			$\gamma 30$							
		F		$\frac{26}{27}$	48 45			24  25			Ŭ in	per	ineii	on.
	20		Qu. Vict. Acc.	$\frac{27}{28}$	42						d ه	21110	×	
	21		2 Sun. aft. Trin.	$\frac{20}{29}$	40		П51	25	18	55		7 ξ enh•		0
- 1		M	Q. Vict. Pro.		± 37	16		$\frac{20}{27}$		$\frac{1}{2}$		/ Ç		
-1-	_		[4. 110. 110.	i	34			$\frac{1}{27}$			-		hot	
6	24	W	Nativ. J. Bapt.	2	31			28		7		day		
12	25	ΉĽ	[ Mids.Day.	3	29	23	11	29	22					
2	26			4	26	5	$\Omega$ 11	29	23	12	Fin	e su	mm	er
	27		[Qu. Vict. Cor.	5	23	17	5	$\mathcal{S}$	24	14	u	eat		
	28		3 Sun. aft. Trin.	6	20			0		16			Ħ	
- 1	- 1		St. Peter.	7			ny47				at t			•
	30	Τù		8	15	22	43	2	28	20	the	m	onth	
1														

M	Jupite	r  Venus	D 4 .: .]		т	1046 10
D			Partrid			ine 1846. 13
1	llm 4		First Q	uar. 2	2nd D	ay, at 6 Morn.
6	10 4	9 1		oon S	9th D	ay, at 4 Aftern.
11	10 3	1 -		uar. 1	6th D	ay, at 7 Morn.
16	10 13	9 4				
21	10 4	1 9 6	1st Day, 1	2 So.	5m36	; d 2 a 20; \( \) 10 m 37
26	9 49		1		4 37	; 2 2; 11 38
M	( rises			nar Asp		OBSERVATIONS.
D	& sets.	South. af		40	1	
1	morn.	5a43 2		١.		We have in this
2	0 13	6 25 2		*		month a of the two
3	0 34	7 9 2		$ \Delta $	$    \Delta$	great superior planets b and 4, fore-
4	0 57	7 54 2				showing important
5	1 21	8 41 1				changes to take place
6	1 47	9 31 1			8	in divers parts of the
D	2 18	10 25 1				world, with jars, con-
8		11 22		8	8	spiracies, &c. I hope
9	rises.	morn.	101			our statesmen will
10	1	0 21 0	, , ,		$ \Delta $	prudently set their faces against the very
11	9 43	1 21 (		1 8		appearance of war,
1	10 21	2 21 (		$ \Delta $		and if humanity it-
	10 53	3 18 (				self will not prevent,
D	11 22		ft.11 \D		1 1	surely our enormous
15			ef. 2		$ * \square$	THE COUNTY OF THE PARTY
116		5 57 (	100	$ * _{\Delta}$		Jupiter, this month
117	0 14		0 27			entering the sign Ge- mini, favours the City
18	l .		40 * *		*	of London, and consi-
19		8 27 (	1 1			derable good would
20 D			l 6		d	be the consequence if
22			1 19	0		the evil rays of b
22						did not interpose: but
$\frac{25}{24}$			l 45 d Δ			the benign beams of
25			2 11		70	4 will ultimately
$\frac{ 25 }{26}$	1		2 24	10	*	gain the ascendancy. Therefore lift up your
27	,		2 37	*		heads, ye oppressed.
$\mathbf{D}$	10 17					"Sorrow may con-
29						tinue for a night, but
30			3 1 <del>X</del> 3 14		AL	joy shall come with
30	11 2	J 7 .	7 14		$ \Delta ^*$	the morning."
	1			'	1	

14 July hath	X	XX	ΙΙ	ay	s.			M D	り 米	¥ П	8
Each flowery borde	er, on	roli	no ril	1.				1 6	0°	4° 6	η 4
Each lowly vale, a		_	9	)				11	0	7	3
Now all their varie		•		st.				16	0	8	3
Contending which					net			21	,,,,	9	3
Contending which	Sitaii	CHai	tiit ti	ic iii	030.			26	29	9	3
M W   Sundays and	0 lo	ong.	( lo	ng.	07	Q	ğ	Mut			
D D Remarkable Days.	0	/	0	1	$\overline{SC}$	8	99		l We		
1 W	9 9			<u>47</u>	2	$^{29}$	22	0 1	n a		ee.
2 Th Visita. B. V. M.	l	9	17	6	3	П	24	L	] }		
3 F Dog Days begin.	11	6		43	4		26 27	_	ir / ectr		- 1
4 S Tran.ofSt.Mart. 5 D 4 Sun. aft. Trin.	$\frac{12}{13}$	1	12n 26	$\frac{44}{12}$	5	$\begin{vmatrix} 2\\4 \end{vmatrix}$	27		hibi		
6 M OldMidsum.day			$\frac{20}{10}$		5	5					
7 Tu Th.à Beck. Oxf.	l .	55		32		6	3	Q &			
8W   Act. Cam.C.	1	52		۶20		7	5		,		
9 Тн	16	49		23	7	8	6	<del>-X</del>			
10 F Camb. T. ends.	17	47	9₩	32	8	9	8	ď			
11 S Oxf. Term ends.	18	44	24	37	9		10		ear		- 1
12 D 5 Sun. aft. Trin.		41		€28		12	11		d si		1.
13 M	20		23	58	1	13			ķğ		
14 Tu	21	36	8η		11	14	(	* ?			
15 W St. Swithin.	22	33	21	49	1	15	l .		hun ghtr		-
116 TH 117 F	$\frac{23}{24}$	$\frac{30}{27}$	5 18	5 10	_	16 17	17 19	C	dh	0	
18 S	25	27		10 54]		19	1	shor		•	<u>ا</u> ا
		22	13	25			_ ~		now		9
20 M Margaret.	27	19		45		$\frac{1}{21}$		Δ			st.
21 Tu	28	16		56					vpe		
22 W Magdalene.	29	14		1			25	ζ	in	8	
23 TH	0.0	,11	25	0	16		27		Vea		
24 F Cam. b.	1	8		54			28		ight		
25 S St. James. Ds.	2		25	46		27	29	ver	y w	arn	n.
26 D 7 Sun. aft. Trin.	3	3		<b>98</b> 9			my		0	Υ.	
[St. Anne.	4	1	19		19		l o	Δ	<u>۲</u>	ħ	
28 To   29 W	4 5	58 55		23	$\frac{19}{20}$	95 1	2 3	X	long	r m	V
29 W  30 Th	6	53		44	$\frac{20}{21}$	3	4	T_	me	4 -	
31 F	7	50		18 18		4	5		sho		- 1

D	Jup So	ite: uth	$\begin{vmatrix} \mathbf{V} \\ \mathbf{S} \end{vmatrix}$	eni out		Pa	rt	rid	lge	Э.	J	ul	y 1846. 15
1	9 r	n 34	1 9	9 m	12	$\overline{\mathbf{F}}$	irst	t Q	uai	٠.	1s	tΓ	Day, at 9 Aftern.
1 6	9	19	9 9	)	16	F	ull	M	oor	ì	8tl	ı D	Day, at 11 Aftern.
11	9	4	4 9		20	L	ast	Qı	uar	. 1	5th	ı D	Day, at 1 Aftern.
16	8	48	SSS	9	25	N	ew	M	001	ո 2	3rc	ł D	Day, at 8 Morn.
21	-	32	- 1		30								ay, at 11 Morn.
26	8	17	7 9	9									;∂la43; \$\times 0 a 59
_	1					l 6th	ıD	ay,		2	?	36	; 1 22; 1 45
	( ri					ock				Asp			OBSERVATIONS.
D	& se					. 0		12	1	-	2	ğ	
1		1		47	3	25			$ \Delta $	*			
2	1	49	6	32	3	37		١.		_		_	Some unpleasant-
3	moi	- 1	7	20	3	48							Some unpleasant- ness may arise from
$\begin{vmatrix} 4 \\ D \end{vmatrix}$		17	8	11	3	59	Δ						the D of Q and h:
6	1	52	9	5	4	10		Ш			1	$ \Delta $	but since upon the
7		$\begin{array}{c c} 34 \\ 26 \end{array}$		3	4	$\frac{20}{30}$		1	8	Δ	8		whole the aspects of
8		- 1		rn.	4	39	8	*					this month are of a
9		1	0	5	4	48	Q						friendly nature; and I trust in mundane
10		54	1	5	4	57				8	Δ	٥	matters, much peace
11		25	2	3	5	5		d		O		٥	and concord will be
D	-	53	2	58	5	13							experienced, espe-
13	1	20	3	52	5	21	Δ					ĺ	cially in our own
1	1	46	4	44	5	28			*	Δ	*		country, at the pre-
1		14	5	34	5	34	$\Box$		1		-1-	Δ	The benign of of
16	11	45	6	25	5	40	_	*		Ì		1-3	4 and 9 portends
17	mor	n.	7	15	5	46		1					happiness and pro-
18	0	20	8	5	5	51	*			_		_	sperity to our great
D	1	1	8	56	5	56			8	*			metropolis, and also
20		47	9	46	6	0		Δ	_		d	<del>*</del>	to the south-western parts of the kingdom:
21			10	35	6	3							it also is favourable
22	3	35	11	23	6	6							to America, Flanders,
23	set			ı 9	6	8	Ó						Lombardy, Sardinia,
24	8a	- 1	0	54	6	10			*	d			Armenia, and Lower
25		24	1	37	6	11		8			*	Q	Egypt. London, Lon-
D		47	2	20	6	12							don, rejoice!—for du- ring this smiling
27	9	8	3	2	6	12							summer month, thou
28		29	3	44	6		*						hast both the benefics
29		52	4	28	6	10			Δ	. 1			in thine ascendant!
30		19 50	5	13	6	8		$\Delta$		*			
OL	10	UG	0	2	6	6					$\Delta$	*	

16 August hat	h XX	XI D	avs.		M 7 4 C
10 1145450 1144			a j s i		D = II 8
TT 1 1 (11-3)	4h				1 29° 10° m
Hark! the exploding					6 29 11 2
The firmament disc					11 28 12 2
Darts through the			blaze,		16 28 13   1 21 27 14   1
And all its shiverin	g art dis <sub>l</sub>	olays.			21 27 14 1 26 27 14 1
M W  Sundays and	O long.	( long.	0 9	ğΙ	Mutual Aspects
D D Remarkable Days.	0 /	0 1	S 8	政政	and Weather.
1 S Lammas-day.	8 2 48	$21 \mathrm{m}15$	$22\overline{5}$		ÿ in aphelion
2D 8 Sun. aft. Trin.	9 45	4 1 38	23 6	6	* \$ \$ Thun-
3 M	10 42		23 7	7	* Oh der
4 Tu	11 40	2γγ52	24 9		with rain in
5 W [Transfig.			24 10		diversplaces.
6 ThPr. Alfred born.	13 35			9	
7 F Name of Jesus.	14 32		26 12		$\nabla \odot \mathbb{H}$
8 S	15 30	1			
9D 9 Sun. aft. Trin.	16 27		27 15		
10 M St. Lawrence.	17 25				[aphelion.
11 Tu Dog-Days end.	18 23		28 17		
12 W	19 20				
13 Th Queen Dowag.b.	20 18		29 19		and often
14 F [V. M.			m 20	1	very warm.
15 S Assumption, B.	1	10 ∏ 28	1 1		0 11
16D 10 Sun. aft. T.	23 11		1 1		
17 MDs. Kent b.	24 9	_			weather.
18 Tu	25 6	1	1		
19 W	- ·	29 4			
20 TH	27 2 28 0	$ 10 \Omega 57 \over 22 49$			გ⊙ გ გ in 8
21  F  22  S	28 58	1		5	Q & Q
23 D 11 Sun aft. Trin.		16 33			* 4 4
24 MSt. Bartholomew	0my53				T 4 70
25 Tu	1 51		1 1		ơ inf. ♀ ⊙
26 WPrince Albert b.	2 49				
27 Th	3 47				Generally
28 F St. Augustine.	4 48			1 -	fair, and
29 S St. J. Bapt. beh				- 0	0 ' _
30D 12 Sun. aft. Trin.	6 41			29	1 1/ 4
31 M	1		1	28	
13-1-1	1			_	

1			pite outh		Ven Sout		P	art	tri	dg	e.	1	Au	gust 1846. 17
I	1	7	m 5	8	9 m	43	Fu	11	Mo	on	-	7th	D	ay, at 6 Morn.
ı	6		4	1		49						th	Da	ly, at 11 Aftern.
I	11	1	2	-	_	55								ay, at 11 Aftern.
l	16	1 .		1	0	1								ay, at 10 Aftern.
I	$\frac{10}{21}$	1		-1-	0	6								9; dla 0; \$la48
l	$\frac{21}{26}$	1	_	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	~	- 1	I 6tl				00.	0		6: 0 37: 0 58
ı	$\frac{20}{M}$	-	rises				ock	_			Asn	ects.		, 0 07, 0 00
ĺ	D	14	sets.				. O	0		12/		10	ĮΫ	OBSERVATIONS.
Į	ī	1	a27		a53		$\frac{3}{3}$	<u> </u>	-	-	Iň	-	-	The & of of and h
1	$\hat{\mathbf{D}}$	1	orn.	7		5	59	Δ		8	-			
l	3		13	1 .		1	55		-	0	Δ		-	tions and divers jars
ŀ	4		9	9	45	5	50		<del>*</del>		14	8	Δ	in Italy Rome and
l	5	1 -	16	1	45	5	44		^			0	_	France: also various
l	6		30	11	45	5	38	1						diseases, of a hot and
ļ	7	1	es.		orn.	5	32	4						inflammatory nature:
ì	8	1	a52	0		5	24	0	6	14	8		8	While the judgments of the Lord are
l	Ď	8	21	i	39	5	16		10		0	Δ	0	of the Lord are abroad in the nations,
l	10	8	50	2	34	5	8			-		Δ		it is to be hoped that
t	11	9	19	3	27	4	59	Δ		×				the inhabitants there-
ı	12	9	50	4	19	4	49		l <sub>v</sub>	X		ш		of will learn righte-
ı	13	1	23	5	11	4	39		*			*	_	ousness.
н	14	11	3	6	2	4	28					X		Some people are of
1	15	11	47	6	53	4	17		ш	1~			_	such obstinate and
ш	D		orn.	7	43	4	5	v		Q				perverse dispositions
Ł	17.	0	37	8	33	3	53	*	Δ		<b>*</b>		al.	that they must experience much suffering
	18	1	31	9	21	3	41				*		本	and privation, before
	19	2	29	10	7	3	27					1		they will see or attend
	$\frac{19}{20}$	3	$\frac{29}{30}$	10	52	3	14			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		0		to their duty. Happy
	$\frac{20}{21}$		ts.	11	$\frac{32}{36}$	3	0	_		<del> </del>				are they whose lives
	$\frac{21}{22}$		a52		30 al9	2	45	Q	8		~			and actions are under
	$\mathbf{D}$	7	14	1	1	$\frac{2}{2}$	30				Q		Q	the mild dominion of
)	$\frac{D}{24}$	7	37	1	44	2	15			L		v		true Christianity;
	$\frac{24}{25}$	8	0	2	27	1	59			^		*		the religion of the Bible, and the religion
	$\frac{25}{26}$	8	25	3	11	1	42		_	Δ				as taught by men are
	-	8	53	3	58	_		V	$\Delta$		200			often very different
	27					1		*			*		*	things. Let the reader
	28	9	26	4	47	1	8							carefully examine our
	29	10	7	5	38	0	51			0			ш	Lord's Sermon on the
	D	10	57	6	33	0	33		,,	8	Ш	$\Delta$		Mount. Matt. chap.
į	31	11	57	7	30	0	15		-X-				$\Delta I$	v., vi., vii.

18	;	September h	atł	ı X	X.	X	D	ay	s.		M D	₽ \$\$\$	24 II	8
		Now fair September And smiling harves The forests still are The air is pleasant	sts d	eck to	he l in g	land	l:				6 11 16 21	27° 26 26 26 26 25	15° 16 16 16 16	m 0 0 0 0 4
	W	Sundays and	0	long.	(	lon	g.	O'M	9	ğ			Aspe	
D	$\frac{\mathbf{D}}{\mathbf{D}}$		0	1.	0		-	깿		$\overline{S}$				
1		Giles.	81	<b>738</b>						$^{28}$	I		san	
2	W	London bt 1666,	9	36				12					5 H	
3	TH	[O.S.	10		11			13					ţу́s	
4	_		11		26			14					ok	
5		Old Bartholom.	12					14					wind	
6		13 Sun. aft. Trin.	13		$^{26}$					27	1		rain	
7	_	Enurchus.	14			•				28			3 2	
		Nat. B. V. M.	15		26			16		28			0 4	
9	W		16		10	8	8	17	22	29		φi	n &	
10	Тн		17	22			40	17	23	my			0 3	
11			18	20				18					g.m	
12			19	19				19	1	i .		ς ς	Į ħ	
13	4	14 Sun. aft. Trin.	20	17				19			l .		wers	
14	M	Holy Cross.	21	16	14			20		4			riheli	
15	Tu		22	14	26		_	21			4		edr	
16		Ember Week.	23	13				21		7	ı		ther	/
17		Lambert.	24	11	19			22		ł	1 .		uita	
18	F	Geo. I. & II. lan.	25	10	1			22					her	
19			26	9	13	1	31	23					lati	
20	D	15 Sun. aft. Trin.	27	7	25			24	ļ.	13	1	har	vest.	. ,
21	1	St. Matthew.	28	6				24		15				
22			29	5	19			25		17			<i>₹. 14</i>	
23	W		0	<u>-</u> 4	2	m		26	_	18		_	riheli	
1	Тн		1	2	14								sque	
25			2	1	27			27		22			iowe	
26	S	St. Cyprian.	3							24			fine	
27	D	16 Sun. aft. Trin.	3		23		44	28	14	26		for	the	
	M		4	58								50,	: 🗆 9	74
1		MichaelmasDay	5		21			1		29	m	ost	par	t.
30	W	St. Jerome.	6	56	5	<b></b>	46	0	18	2				

INI	Jupite	n   V	nus	1							
D	South		uth.	Pa	rt	rid	lge	9.	Se	pt	ember 1846. 19
1	6 m 1	4 101	n 18	F	'nII	М	OOT	3	5th	D	ay, at 1 Aftern.
6		7 10	23	Î	asi	0	1121	. 1	9th	Г	Day, at Noon.
11	_	910	28								Day, at 4 Aftern.
16		1 10	32	E	ire	t O	1121	, 9	2+1	T	Day, at 7 Morn.
21		2 10		1ef	Da.	υα vil	S	n 1	1 - 1	4.	d 0 al2; \$ 11ml4
26	1 -	3 10	30	16th	$^{1}$	y ,	, 00		0 ]		
M	( rises	Moo		ock	10		7197		ects.		1111113; 10 30
D	& sets.				0	þ	24	0	10	Ιğ	OBSERVATIONS.
1					_		_	1	- <u>I</u>	1-	
$\frac{1}{2}$	morn.	8a 2	- 1		Δ			$ \Delta $			
$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	$\begin{array}{c c} 1 & 0 \\ 2 & 23 \end{array}$	9 2	1				_		8		The variety of as-
4			$\begin{vmatrix} 5 & 0 \\ 2 & 1 \end{vmatrix}$	1		1			0	8	pects and positions
5	rises.			21	0	Q		0		0	during this month
D	6a48	mori 0 1	n. 1 8 1	41	8		ш	8			siderable stir amongst
7	7 17		$\begin{vmatrix} 0 & 1 \\ 2 & 2 \end{vmatrix}$				*				mankind, leading us
8	7 49	$\frac{1}{2}$	$\begin{vmatrix} 2 & 2 \\ 7 & 2 \end{vmatrix}$	22		V	$^{\times}$		_	_	to acknowledge that
9	8 23		$\begin{pmatrix} 1 & 2 \\ 0 & 2 \end{pmatrix}$			*			Δ		the Hand of Provi-
10				42 3	Δ			_			dence is at work
11	9 44			$\frac{3}{23}$						Ш	bringing about great
12	10 32				_		,				changes, which will in the long run lead
D	10 32			44		_	d		4	*	to a better state of
14	morn.	6 2		5 26		$\Delta$			*	不	things.
15								N.			"And it shall come
16	$\begin{array}{ccc} 0 & 22 \\ 1 & 23 \end{array}$	8 8 5	_	47 8	*			*			to pass, that before
17			-1			0	v				they call, I will an-
18	_	9 3		29 50		8	*		1		swer; and while they
19	1	10 1							d	d	are yet speaking, I
D		11 11 4	$\begin{bmatrix} 0 & 6 \\ 3 & 6 \end{bmatrix}$	11	,		ш	1		0	will hear. The wolf and the lamb shall
21	sets.	0a2	- (	$\frac{32}{53}$	d			d			feed together, and the
$\frac{21}{22}$	6 30		-   -			_	_				lion shall eat straw
23	6 57		- 1	14		$\Delta$	Δ				like the bullock: and
$\frac{20}{24}$	7 29			35 56					*		dust shall be the ser-
25	8 7	_			1			J	不	4	pent's meat. They
$\frac{25}{26}$	8 53	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		16 36	*		8	*		*	shall not hurt nor
D	9 48	$\frac{4}{5}\frac{2}{2}$		57		10	ď		U	П	destroy in all my holy mountain, saith the
28	10 51			17		*		الا		Ш	Lord."—Isaiah Lxv.,
29 29		6 1 7 1	1	36					_		24, 25.
30	morn.	8 1	-  -	56	_			^	$\Delta$	٨	
20	0 1	0 1	0 9	30	$\Delta$			$\Delta$		$\Delta$	

20 October hath	XXXII	Days.	M 12 24 ( D mm II 8
TT 10.1 1 (1			125°17° <u>~</u>
How swiftly do the seas			6 25 17 29
The summer's heat, the			11 24 17 29
Th' autumnal tinge, the	ernal green	,	16 24 16 28
There scarcely seems a	ace between	1!	21 24  16  28    26 24  16  28
MINU COLL	10.1	Larroller	
D D Romarkable Dave	g. long.	Ø \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Mutual Aspects and Weather.
	/ 0 /	1 19 3	did ii babier
1 Th Remigius. 7 ± 8	$55 20 \pm 24  54 5 + 15$	1 1 1	Fine for
$\begin{bmatrix} 2 & 1 \\ 3 & S \end{bmatrix}$	53 20 11	$\begin{vmatrix} 2 & 20 & 3 \\ 2 & 22 & 6 \end{vmatrix}$	
4D 7 Sun.aft. Trin. 10	$52 5 \Upsilon 4$	1	
5 M 11	52   19   46	1 -	8⊙H: 4stat.
6 Tu Faith.	51 4810	1 1 1-	ु है म
7 W 13	50 18 12		
8 TH 14	49 1 Π 48	1 1 1	
9 F St. Denys. 15	49 14 59	1 1 1	△ ¥ ¥ │
10 S Ox. & Ca. T. beg. 16	48 27 46	7 2 19	
11D 18 Sun. aft. Trin. 17	47 10 5 14	7 2 20	Air cold
12M [Old M. D. 18	47 22 26		and showery.
13 To Tr. K. Edw. C. 19	46 4 Q 26	9 4 24	Ağħ
[14]W] [20	46 16 20		Westerly
15 Tit   21	45 28 - 11	1 1 1	
16 F 22		11  8  29	rain.
17 S Etheldreda. 23	45 22 = 0	11	$\Delta O b$
18 D 19 Sun. aft. Trin. 24	44 4 <u> </u>		
19 M [St. Luke. 25	-	13 12 3	
20 Tv   26	44 28 47	1 - 1 - 1 -	
21 W 27	43 11 m 26		Q & Q
22 TH   28   29	1	15 15 8	
		15 17 10	
1 - 1 - 1 - 1 - 1		16 18 11 $16 19 13$	∆ 3 24 likely to be
25 D 20 Sun. aft. Trin. 1 26 M Crispin. 2	43 18 1		mild and fair.
27 Tv Crispin. 2		18 22 16	
28 WSt.Sim.&St.Jud. 4		182317	1
29 TH 5			△♥ b : hstat.
30 F 6			to the month's
31 S 7		20 27 22	

1111 121 10

M	1 1			Pa	rti	id	o e		0	et c	ber 1846. 21
D	South		South.								
1			0 m 43	Fu	ıll	M	oor	1	4th	D	ay, at 10 Aftern.
6		5 1									ay, at 4 Morn.
11		5 1									ay, at 8 Morn.
16		41									ay, at 3 Aftern.
21		410									; d llm25; & llm34
26		310		16th					8_	9	; 11 2; 0a 8
M	( rises			lock				_ <u>-</u>	ects.		OBSERVATIONS.
D	& sets.		uth. aft		$\odot$	b	4	0	2	ļδ	
1	lml7	9	- 1			Q					I am led to think
2		10	1 10				_				that much flattery
3	4 0		56 10						8		will be paid to certain
D	rises.	11	50 11		8			8		8	persons of rank at this time, to their moral
5	5 a 4 5		rn. 11			*	*				injury. The human
6	6 17	0	45 11	47		_					heart has no avenue
7	6 55	1	39 12					١.			so open as that of
8	7 37	2	34 12				١,	Δ	$ \Delta $		flattery, which like
9	8 25	3	28 12		$\Delta$		Q		_	$ \Delta $	some enchantment,
10	9 17	4	20 12	4		Δ					lays all its guards
D	10 14	5	11 13								asleep. He that re- viles me, (it may be)
12	11 14	5	59 13						,		calls me fool, but he
13	morn.	6	46 13					*	*		that flatters me will,
14	0 15	7	31 13		*	_	*				if I take not heed,
15	1 17	8	14 14			8				*	make me one. This
16		8	57 14								is the coin most cur-
17	3 23	9	39 14	- 1							rent among mankind,
D	4 26		22 14								the only benefit of which is, that by hear-
19	5 32	11	7 14				Δ	Q	d		ing what we are not,
20	sets.	11	53 15	4	٥	Δ				,	we may learn what
21	5 a 3 l		a41 15							Q	we ought to be. So
22	6 6	1	31 15	1		Ш					exceedingly gross
23	6 51	2	24 15				0				was the flattery and
24	7 44	3	18 15	- 1		*	δ	*	*		adulation paid to Di-
D	8 43	4	13 15	- 1	*						onysius, by his mean and despicable cour-
26	9 51	5	9 15								tiers, that they are
27	11 4	6	4 15							_	reported to have lick-
28	morn.	6	58 16	- 1			Δ	Δ			ed up his spittle, de-
29	0 20	7	51 16		$\Delta$	Q	_		Δ	П	claring, it was sweeter
30	1 38	8	44 16								than nectar and am-
31	2 56	9	36 16	14							brosia.

2	2	November h	at	h X	X	X	D	ay	s.		M D	₽ ₩	24 II	8
		Proclaim the truth His body from the				s n	nan	!			1 1	- 1	15° 15 14	<u>∽</u> 27 27
		And when a few sl	ort	years	are	e o	er,				16		14	27
		The crumbling fab	ric i	s no i	nor	e!					21		13	26
$\overline{\mathbf{M}}$	W	Sundays and		long	10	1		7.			26 Mut		13	26
D		Remarkable Days.	0	long.	0	10	ng.	ď.	\$	ηį			eath	
1	D			m 43		Υ				$\frac{23}{23}$		1 E	5 F	
		All S.Mich. T.b.					7	22			Rai			
3	Τυ	Prs. Sophia born	10	43	12	Ծ		22	m	26		riza	elin	
4		K. W. III. land.		43	1			23	2	28		rat	in.	
5		Gunp. Pl., 1605.	12	43	1 -			24		29				
l .		Leonard.	13	44	}			24		1			î ,h	
7		000 6 75 :	14	44	1	_		25	5	2			drz mile	/ )
8		22Sun. aft. Trin Pr. Wales b.Ld.		44 44				$\begin{vmatrix} 26 \\ 26 \end{vmatrix}$		5			muu fer	
	Tu				12			$\frac{20}{27}$	9	6		da		
		St. Martin.	18	45				4	10	8		to the	90•	
		Cam. T. div. mid.		46	1 -			1	12		Rai	in o	rsne	w.
		Britius.	20	46	18		2		13		Δ	ζ	H	I
14			21	47	0	<u>~</u>	1	m		12	Fa	iirj	for	a
		23 Sun. aft. Trin	22	47	12		11		15				tim	1
1	M	j			24		35	1		15	8			
17		Hugh Bp. Linc.	24 25	48			$\frac{16}{14}$			16			) ħ	
	W Th		$\frac{25}{26}$	49 49			$\frac{14}{30}$			18		win	rou <sub>g</sub>	gn
$\frac{19}{20}$		Edm. K. & Mar.	_	50			$\frac{30}{2}$	4		19			us	ut.
21		Prs. Royal born		51			$\frac{2}{48}$		23		,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
22		24 S.a.T.St.Ce.		51			45	_	24			] 9	P <sub>2</sub>	•
23		St. Clement.		<b>1</b> 52	28		50	6	25	23	ўе	long	. ma	ıx.
24			1	53		<b></b>			27					İ
		Mic. Term ends.	2	54	_		8			24		ξ ξ		- 1
26	Th	[Catherine.	3	54						25			fog	
27	F		5	55 56			$\frac{24}{27}$	8	7	26	ano	i ar	uzz	ie.
$\frac{28}{29}$		Advent Sunday	6	56 57			$\frac{27}{25}$		_	$\frac{26}{27}$	Ho	ar	fros	ets
		Advent Sunday St. Andrew.	7	58			- 1	10			in t			
50	717	Dt. Alluiew.	′	00	(	Ü	10	10	1			ing		

M D		Venus South.	Partr	idge	. N	ove	ember 1846. 23
1	2 m 17	11m 3	Full N	Ioon	3rc	1 D	ay, at 9 Morn.
6		11 7	Last G	Quar.	10th	ı Da	ay, at Midnight.
11	1 34	11 12					ay, at 11 Aftern.
16	1 12	11 17					ay, at 11 Aftern.
21	0 49	11 22					♂10m38; ♥0a41
26	0 27		16th D		6	7;	
$\overline{\mathbf{M}}$	( rises			Lunar			OBSERVATIONS.
D	& sets.	South. af	t. 🔾 🔾	b 4	0/ 3	ŞΙŞ	OBSERVATIONS.
D	4m14	10a30 16	15	*			
2	5 32	11 24 16	17	X	8 8		dentering m may
3		morn. 16	178				stir up some dissatis-
4	5a27	0 18 16	16			8	faction in Barbary,
5	6 13	1 13 16		0			and Morocco; also in
6	7 5	2 7 16		$\Delta$	Δ		Judea, that may af-
7	8 0	3 0 16	10				fect the Turkish em-
D	9 0	3 50 16	-				pire, which has been for years in a totter-
9		4 39 16	2 6			Δ	ing condition.
10	11 4	5 25 15		<del>*</del>		]	2 at the month's
11	morn.	6 9 15		8	*		end enters 1, and
12	0 6	6 52 15	1 1				seems to promise some
13	1 9	7 34 15	1 1 1			<	good to Spain, which
14	2 12	8 17 15					I hope will be realized
D	3 17	9 1 15	- 1	Δ		*	hy that disturbed na-
16	4 23	9 46 15	1 14	$\triangle$			The autumnal
17	4	10   33   14	1 1		d		scenes at this time.
18		11 24 14	101			5	should putus in mind,
19	4a46	0a16 14					that "we all do fade
20	5 37	1 12 14		8		d	as a leaf," and as such
21	6 35	2 8 13	1 1	*	*		our highest ambition should be to secure
D	7 41	3 4 13	1 1				an interest in the re-
23	8 53	4 0 13			k	<	gions of immortal
24		4 54 13					felicity beyond the
25	11 25	5 47 12		ا_ d		]*	grave. Yes, he is
26		6 39 12	1 1		Δ		great and rich enough
27	0 42	7 30 12		1,			who well can die, and
28	1	8 22 11	4-3	*			can look forward with joy to the portals of
D	3 14	9 14 11	31	<del>X</del>		Δ	eternity.
30	4 29	10 7 11	9		8		otto in the state of the state
			i	1		1	

24 December	er hath X	XXI Day	7S.	M 7 4 ( D m II &
Now to the so	uthern tropic	prone.		1 25° 12° <u>~</u> 6 25 11 26
Sol sheds his l	•	•		11 26 11 25
Driving aslope		•		16 26 10 25
He dimly view	•			21 27 9 25
				26 27   9   25
	nd O long	1 0 0		Mutual Aspects
D Remarkable D		<u>o / m</u>		and Weather.
1 Tu	8 \$ 58		5 28	Fair, and at
2 W    3 Th	9 59		7 28 8 27	△⊙₩: ॐ stat.
4 F	$\begin{vmatrix} 11 & 0 \\ 12 & 1 \end{vmatrix}$	هند الالتسانات ا	8 27 9 27	times frosty.
1 1 1 1 1 1	olas. 13			8 O 4   Δ♀H
6 D 2 Sun. in A			12 26	
7 M	1		13 25	* \$ 5
8 Tu Concep. B.V	.M.16	20 12 16	14 24	Rain or snow
9 W		3 2mg 6 16	16 23	may be ex-
10 Th	18			Qin 8 pected
11 F 12 S				ơ inf. Ş ⊙: Ş
13 D 3 Sun. in A	ucy. 20 9	1 - 10 10		σğ♀ [in per.]
14 M	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		21 18	X 4 H
	Sap. 23 19		23 15	Mild for a few days.
16 W Emb. W. C.	Γ. e. 24 13			d sup. Ω O
17 TH Oxford T. er				Gloomy
18 F	26 15			*Ob: * 4 b
19 S	27 16	10vy 723		weather.
20 D 4 Sun. in A 21 M St. Thomas.			29 12	HI stationary.
	120 10		- 1	Now cold
22 Tv   [Short. I	• 1		2 12	& stationary.
24 TH	$\begin{array}{c cccc} & 1 & 21 \\ 2 & 22 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$   \begin{array}{c c}     3 & 12 \\     4 & 12   \end{array} $	and winterly.
25 F Christmas I	<b>Day.</b> $\frac{2}{3}$ $\frac{22}{23}$		6 12	. D & b
26 S St. Stephen.			773	D
27 D 1S.a. Chr. S	t.J. 5 26	- "	8 14	Rough winds
28 M Innocents.[I	Eva 6 27	17 12 29	9 14	bringing
29 Tu	7 28	0 П 29 Д	11 15	口支斑
30 W	8 29			rain or snow.
31 TH Silvester.	9 30	26   29    1	13 17	

	M	Ju	pite	er	Ven Sout	us	P	art	ric	dge	e.	Ι	)e	cember 1846. 25
	1	-												
	6	1		7 1	l m	$\frac{34}{41}$	T T	ull	IM	.001	1.	2n LOE	a j	Day, at 11 Aftern. Day, at 9 Aftern.
	11			$\frac{7}{5}$		49								Day, at 9 Aftern. Day, at 1 Aftern.
	16	1 -		$\frac{3}{3}$	_	56								Day, at 7 Morn.
	21	1				4								l; d 9m55; \$ 1a10.
	26	10	0	8		- 1	16tl					4		6; 9 37; 11 m 13
	M	( r	ises	M	oon		lock		Lu		_	ects		OBSERVATIONS.
	D	&s	ets.	So	uth.	aft	. <u>O</u>	$ \underline{\odot} $	h	14	Q	2	ğ	OBSERVATIONS.
Ī	1				a 0		47					1		
	2	l l		11	54	1	24	8		١.	}	18		The affairs in
	3	1	152	1	orn.	10	1			Q				France, Spain, and
	4 5	5 6	46 44	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	48 40	9 9	37 12				_		18	
	D	7	44	$\frac{1}{2}$	30		47				Δ			the distaste that all men have for the go-
	7	8	48	3	17	8	22			-X-		Δ	1	vernment of priests,
ł	8	9	52	4	3	7	55	Δ	8	1^		1-		the most oppressive
	9	10	54	4	46	7	29	_	0				14	and tyrannical of all
	10	11	56	5	29	7	2				X			others, and are all strong presumptions
	11	mo	rn.	6	11	6	34							of the approaching
	12	1	0	6	54	6	6			Δ				ruin of priestly go-
	D	2	5	7	38	5	38	*	Δ			*	*	vernment and reli-
	14	3	11	8	24	5	9				,			gious tyranny. Wit-
- 1	15	4 5	18	9	12	4	40				Q			this country. Let
-1	16 17	6	$\frac{26}{30}$	10 10	4 59	4 3	11 41			٥			,	us all, as true Eng-
- 1	18	set		11	56	3	12	d	*	δ		6	Q	lishmen and good
- 1	19		26		54	2	42	0	,					Protestants, render thanks to bounteous
- 1	D	6	38	1	52	$\bar{2}$	12				*			Heaven for the many
1	21	7	54	2	48	1	42			Δ			*	great mercies and
-1	22	9	12	3	43	1	12	*	d	- 1				benefits we enjoy
ш	23	10	31	4	36	0	42					*		under the House of Brunswick; and ne-
-11	24		48	5	28						Δ			ver let us forget our
- 6	25 26	mo		6	19					*			Δ	deliverances from the
- 1	20 D	$\frac{1}{2}$	$\frac{2}{16}$	7 8	10	0	48 18	_	*			^		ravages of tyranny
	28		28	8	54		47	4				Δ		and popish arbitrary
-	29		37	9	46	2	17				اع			•
	30		39	10	39	$\overline{2}$	46		-	0	0		ع	God save the Queen!
	31	6	35	11	31	3	15	- {	Δ		1			

## A Table of the Common Notes and Moveable Feasts.

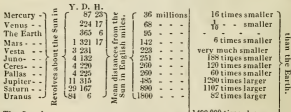
Golden Number 4 Easter Sunday Apr. 12
Epact 3 Rogation Sunday . May 17
Dominical Letter D Ascension Day . May 21
Cycle of the Sun 7 Whit Sunday May 31
Roman Indiction 4 Trinity Sunday . June 7
Number of Direction . 22 Sundays after Trinity . 24
Sundays after Epiphany 4 Advent Sunday Nov. 29
Septuagesima Sund. Feb. 8 Year of the Julian Per. 6559
Ash Wednesday, Feb. 25 Year of the Dionysian 175

A Table of the 12 Signs, Planets, &c. γ Aries, Head and Face. O Sol, or the Sun. X Taurus, Neck and Throat, & Mercury. II Gemini, Arms and Shoulders. Q Venus. A Tellus, or Earth. on Cancer, Breast and Stomach. Q Leo, Heart and Back, D Luna, the Moon. my Virgo, Bowels and Belly. & Mars. Libra, Reins and Loins. 21 Jupiter. m Scorpio, Secret Members. b Saturn. 1 Sagittarius, Hips and Thighs. H Georgium Sidus. Ve Capricorn, Knees and Hams. Ω Dragon's Head. 99 Dragon's Tail. Aguarius, Legs and Ancles.

SYNOPTICAL TABLE OF THE SUN AND PLANETS.

Part of Fortune.

\* Pisces, Feet and Tocs.



The Sun is - - - - | 1400,000 times larger J
The Moon revolves about the Earth in 27 D. 7 H. 43 M. her volume is about

## 1846. The Law and University Terms, 27

#### TERMS AND RETURNS FOR THE YEAR 1846.

- 1. HILARY TERM begins January 11, ends January 31; and comprises 21 days
- 2. EASTER TERM begins April 15, ends May 8; and comprises 24 days.
- 3. TRINITY TERM begins May 22, ends June 12; and comprises 22 days.
- 4. MICHAELMAS TERM begins November 2, ends November 25; and comprises 24 days.
- \*\*\* By the Stat. 1 Will. IV. c. 3. § 2. it is enacted, "That all Writs now usually returnable before any of His Majesty's Courts of King's Bench, Common Pleas, or Exchequer, respectively, on General Return Days, that shall be made returnable after the First Day of January, in the year of our Lord 1831, may be made returnable on the Third Day exclusive before the commencement of each Term, or on any day not being Sunday, between that day and the Third Day exclusive before the last day of the Term; and the day for Appearance shall, as heretofore, be the Third Day after such Return, exclusive of the day of the Return, or in case such Third Day shall fall on a Sunday, then on the Fourth Day after such Return, exclusive of such day of Return."

† All other Writs must, as before, be made returnable on a Day of Full Term.

## OXFORD AND CAMBRIDGE TERMS.

#### OXFORD TERMS.

Lent Term begins January	14 ends April 4.
Easter Term begins April	
Trinity Term begins June	3 ends July 11.
Michaelmas Term, begins October	10 ends Dec. 17.
The Act is on	

#### CAMBRIDGE TERMS.

Lent Term begins Ja	nuary 13 ends April 3.
Easter Term begins A	oril 22ends July 10.
Michaelmas Term begins Oc	tober 10ends Dec. 16.
The Commence	ement will be July 7.

#### ON THE EQUATION OF TIME.

If the sun's apparent motion were regularly forward in the equator at the rate of 59' 8'''3 every day, the solar days would be all equal; but, as the sun neither moves in the equator, nor in the celiptic, at a uniform rate, there are two causes that affect the length of a solar day, that is, the length of the interval between two successive solar noons.

The time which is reckoned by a true clock, or by an imaginary sun which moves uniformly in the equator, is called mean solar time. That which is reckoned by the arrival of the real sun on the meridian is called apparent time. The difference between the right ascension of the sun and his mean longitude, converted into time, is the difference between the mean and the apparent time, and is called the Equation of time.

There are four times in the year when the mean longitude of the sun and his true right ascension are equal: and at these the true and mean times coincide.

These are about April 15th, June 15th, Sept. 1st, and Dec. 24th. But they vary a very little in different years; as is shown in my column of Clock before O, or Clock after O, in the Calendar pages. When clocks or watches are regulated by the sun's passage over the mcridian, the Equation of time must be applied, or the clock must on any day be set to be as much before or after the sun at noon,

as the number in the proper column suggests.

\*\*\* The sun's rising and setting are, in common with everything else in my Almanack, given in mean solar, or clock time; so that the times will

in all cases be shown by a well-regulated clock.

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 nearly by inspection.

			·····	- 24 1.		U 11	. at					J	J	- 14	~P							
PATORICITY .	Month Daw	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	the second	in the third	over again	mentioned	over again	enter the	left hand,	First, fin	
-		_		 4			7 8 9 10 11 12 13 14 F 16 17 18 19 20 21 22 23 24 25 26 27 28 N 1 2 3 4 4 5 6	- 8 9 10 11 12 13 14 F 16 17 18 19 20 21 22 23 24 25 26 27 28 29 N 1 2 3 4 5 6 7 8	9 10 11 12 13 14 F 16 17 18 19 20 21 22 23 24 25 26 27 28 N 1	11 12 13 14 F 16 17 18 19 20 21 22 23 24 25 26 27 28 9 N 1 2 3 4	11 12 13 F 15 16 17 18 19 20 21 22 23 24 25 26 27 28 N	12 13 F 15 16 17 18 19 20 21 22 23 24 25 26 27 28 N 1	13 F 15 16 17 18 19 20 21 22 23 24 25 26 27 28 N	the second and third columns, on that day. Et sic de cateris.	in the third; which are the times of High Water at all those places mentioned above in	over against 13 in the first column I find, 10h. 2m. in the second column, and 11h. 54m.	mentioned; by inspection.—Example, March 10, I find the Moon to be 13 days old, and	over against it in the other column is the time of High Water at all the places above	the following table, and find your said number in the left hand c	left hand, and in the angle of meeting you have the day of the Moon's age, with which	First, find the month on the head of the Table, and the day in the first column on the	An Explanation of this and the following Table.
2	27	N	2 3	29 N	$\begin{vmatrix} 2\\3\\4 \end{vmatrix}$	3 4	5	5	6 7		8	10	9 10		d a	111	ys o	aces	dum	with	uttu	
2	29	1 2 3 4	9	1 2 3 4	4	4		6	8	9	9	11	11		bov	h. 5	ld,	ab	n,	I W	110	
3	0	3		3	5	5	7	7	9	10	10	12	11 12 13		e i	411	an	VOC	211	hic	=	
3	31	4		4		6		8	10		11		13		Ξ.	=	٦	e	Б	Ξ	ē	
					PRI	NTE	D F	RT	нЕ	COM	PAN	IY O	FST	ATI	ON	ER	s.					

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

HIGH WATER.												
NOTE, That the Moon's Age being taken notice of in the Table, you have the Time of High Warst at all the undermentioned Places, within half an hour.	Banff, Calais, Chichester, Cromartie, Deal, Dunkirk, N. Foreland, Gravelines, Greenock, Harwich, Kenish Knock, Liverpool, Portsmouth D.Y., Ramsgate, Southampton, St. Helen's.	Aberdeen, Bengen, Flushini, Goodwyn Sands, Graves-end, Gooree, May Isle, Montrose, Romney, Nore Light, Tay Barr. Amsterdam, Alne, Berwick, Blythe, Burnt Island, Cackold's Point, Dunbar, Dundee, Drontheim, Eyemouth, Hartlepool, Helena, St., Leith Pier, LONDON BRI Die, Rotterdam.	Barustable Bar, Bolt Head, Donegal, Edystone, Falmouth, Fowey, Milford Haven, Morlaix, Plymouth D. Y., Saltees.	Achill H., Bridport, Cancale B., Carmarthen Bay, Darmouth, Earnouth, Geuensey Pier, Hull, Lewis Islands, Pembroke D. Yard, Portland Pier, St. Malo, Swansey Bay, Torbay, Weymouth.	Barmouth, Cherbourg, Boston, Bristol, Brehat 1sle, Dudgeon Light, Givonde Mouth, Saudy Hook, Texel S. P., Wexford H.	Alchoro', Amiwick, Beachy Off, Calf of Man, Cowes, Douglas, Dundalk, Dungeness, Havie, Penti, Fr., Rye, Stromness, Yarmouth Sands.	Cairston, Cantine (Mull), Carnarvon, Christeluureh H., Donaghadee, Lewick, Needles, Rathfin L., Spit- head, Test, Wicklow. N.B. The Moon's age is given in the opposite page.					
('s A	h m	h m h m	h m	h m	h m	h m	h m					
0 15 1 16 2 17 3 18 4 19 5 20 6 21 7 22 8 23 9 24 10 25 11 26 12 27 13 28 14 29	11 38 12 26 1 14 2 2 2 50 3 38 4 26 5 14 6 50 7 38 8 26 9 14 10 2 10 50	1 30 2 18 2 18 3 5 3 6 3 54 4 42 5 30 5 30 6 18 6 18 7 6 6 7 54 7 54 8 42 9 30 10 18 10 18 11 6 11 6 11 54 11 54 12 42 12 42 1 30	5 30 6 18 7 6 7 54 8 42 9 30 10 18 11 54 12 42 1 30 2 18 3 6 3 54 4 42	6 8 6 56 7 44 8 32 9 20 10 8 10 56 11 44 12 32 1 20 2 8 2 56 3 44 4 32 5 20	7 33 8 21 9 9 9 57 10 45 11 33 12 21 1 9 1 57 2 45 3 33 4 21 5 9 5 57 6 45	10 48 11 36 12 24 1 12 2 2 0 2 48 3 36 4 24 5 12 6 0 6 48 7 36 8 24 9 12 10 0	9 10 9 58 10 46 11 34 12 22 1 10 1 58 2 46 3 34 4 22 5 10 5 58 6 46 7 34 8 22					

The obbing and flowing of the tides are occasioned by the attractive action of the sun and moon upon the waters of the sea; and from the difference as well in the action as in the relative velocities of these luminaries, and the obliquity of the lunar orbit to that of the earth, result all the inequalities which are observed in the tides of open seas. When the actions of the two luminaries are conjoined, as at the new and full moons, the tides are the highest; while, on the contrary, the tides are lowest when those actions are opposed, as at the quarters. The tides are lowest when those actions are opposed, as an the quarters. The tides are lowest when those actions are opposed, as an and moon and moon are nearer the earth, and as their declination is less. But the progress of the tides depends so very considerably on that of the moon, as to show that she exert the greatest action on the sea. From the existing difference between the tides of new and full moon, and those of the quarters, mathematicians have demonstrated that the moon's action is nearly triple that of the sun, and that the mass of the moon is about 1,th of that of the carth. The modifications and irregularities of the tides in rivers, are often very great, and cannot well be subjected to theory.

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

		( TIME.)

Day Mor					R. m.			L.	D.	Day Mon			D. m.					L. h.	D.
JANUARY.	1 6 11 16 21 26	6 6 6 5 5 5	2 2 1 59 55 50	8 8 8 7 7	9 7 5 1 56 50	444	59 5 12 19 27 36	7 7 8 8 8 8	50 58 7 18 31 46	JULY.	1 6 11 16 21 26	all Twilight. 0	No Night, but 59	3 3 3 4 4 4	53 57	888887	18 16 13 8 3 56	16 16 16 16 15 15	29 23 15 5 5 40
FEBRUARY.	1 6 11 16 21 26	5 5 5 5 5 5	44 37 29 20 11	7 7 7 7 7 6	41 33 24 15 5 54	5 5 5	47 56 5 14 23 32	9 9 10 10 10	5 23 41 0 19 38	AUGUST.	1 6 11 16 21 26	1 1 2 2 2 2		4	48 56	7 7 7	47 39 30 20 10 59	14 14	22 6 49 32 14 55
MARCH.	1 6 11 16 21 26	4 4 4 4 3	55 44 32 20 7 54	6 6 6	48 37 26 14 3 51	5 5	38 46 55 4 12 20	11 11 11	50 9 29 49 9 29	SEPTEMBER.	1 6 11 16 21 26	3 3 3 3 3 3	6 18 29 40 50 59	5 5 5 5	14 22 30 38 46 54	6 6 6	24 12 1	13 13 12 12 12 12	32 13 54 35 15 55
APRIL,	1 6 11 16 21 26	333222	37 23 8 53 37 21	5 4	38 27 15 4 54 44	6 6 6 7	30 39 47 55 4 12	13 13 13	52 12 31 51 10 28	OCTOBER.	1 6 11 16 21 26	4 4 4 4 4	8 17 26 34 43 51	6 6 6	2 10 19 27 36 45	5 4		10 10 10	35 16 56 37 18 59
MAY.	1 6 11 16 21 26	2 1 1 1 0	3 45 24 1 28	444	34 25 16 9 2 56	7777	20 28 36 43 51 57	15 15	46 3 19 34 48 1	NOVEMBER.	1 6 11 16 21 26	5 5 5 5 5 5	$\begin{array}{c} 0 \\ 8 \\ 15 \\ 23 \\ 30 \\ 36 \end{array}$	7777	55 4 13 22 30 38	4 4 4	32 23 15 8 2 57	9 8	37 19 2 46 31 18
JUNE.	1 6 11 16 21 26	an I wingir.	No Night, but	3 3 3 3	50 47 45 44 44 46	8888	17 18	16 16	14 23 29 33 34 33	DECEMBER.	1 6 11 16 21 26	5 5 5 5 6	42 47 52 56 59 1	7 7 8 8	8		53 50 49 49 51 54	7 7 7 7	7 58 51 46 44 46

TABLE for deducing the time of the Sun's rising and setting at the places specified, from the times given for the meridian of LONDON.

DAY OF TH YEAR.	Dore	er, I	ster, Poole,	Cor Crom	nest igle er, l		Carlisle, Hexham, Newcastle, Sunderland, Tynemouth, Wigton.			
		O Rise	es (	) Sets	⊙ Ris	es (	Sets	⊙ R	ises (	9 Sets
January	1	earlier	4m	later	later	8m	earlier	later	19 <sup>m</sup>	earlier
	16	,,	3	,,	,,	7	,,	22	17	"
February .	1	,,	3	,,	,,	5	,,	,,	13	,,
	16	,,	2	,,	,,	4	,,	,,	9	,,
March	1	,,	1	,,	,,	2	,,	,,	5	,,
	16	,,	0	"	"	0	22	,,	1	,,,
April	1	later	1	earlier	earlier	1	later	earlie	r 3	later
•	16	,,	I	"	"	3	"	,,	7	"
May	1	,,	2	,,	,,	4	,,	,,	11	,,
	16	,,	3	,,	,,	6	"	,,	14	"
June	1	,,	3	,,	,,	8	,,	,,	20	,,
	16	,,	3	,,	,,	9	"	"	22	"
July	1	,,	4	,,	,,	8	,,	,,	20	,,
	16	,,	4	"	,,	7	,,	,,	19	"
August	1	,,	3	"	,,	6	,,	,,	15	,,
	16	"	2	"	,,	4	,,	,,	11	"
September	1	,,	2	,,	,,	2	,,	"	6	,,
_	16	"	1	,,	,,	0	,,	,,	2	"
October	1	,,	0	,,	later	1	earlier	later	2	earlier
	16	,,	0	,,	,,	2	,,	,,	6	"
November	1	earlier	1	later	,,	4	,,	,,	10	,,
	16	,,	2	,,	,,	6	,,	_ ,,	15	"
December	1	,,	3	,,	,,	8	,,	,,	18	,,
	16	,,	3	,,	,,	9	,,,	"	20	"

Note.—The times of Sun rising and setting in the preceding page, are for the latitude of London, and the above table is inserted that the reader may know pretty nearly what allowance to make, earlier or later, for the above specified places, as well as for others having nearly the same latitudes, Brighton, &c. latitude 50% N.; Bangor, &c. latitude 50% N.; Carlisle, &c. latitude 55% N.

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

N. B. In the Calendar Part, you will find the Planets' Southings inserted to several Days in each Month; and by this Table you may casily find their Rising and Setting, by a near, but not correct, approximation. 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; i. e. always within a few minutes.

GEOCENTRIC LATITUDES OF THE PLANETS, In the nearest Degree, for every 5th day of 1846.

		1			
ı	JANUARY.		FEBRUARY.		MARCH.
	D 1 7 0 9 9		D 12 3 9 4		D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
I	1 1 S 1 S 0 N 1 S 3 N 6 1 1 0 0 5		1 1 S 1 S 1 N 4 N 1 S 6 1 1 1 5 1		1 1 S 1 S 1 N 9 N 2 S 6 1 1 1 1 9 2
	11 1 1 0 0 N 2 1 1 1 0 1 2	,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		11 1 1 8 1
I	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		21   1   1   7   1 N 26   1   1   6   2
į				1	
Ì	APRIL.		MAY.		JUNE.
I	D 1 4 0 9 9		D 1 1 2 0 9 9		D  12 12 14 9 14 9 14
Į	1   1   S   1   S   1   N   5   N   3   N   6   1   1   1   4   3		1 1 S 1 S I N 0 S 1 S		1 1 S 1 S 1 N 2 S 2 S
l			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{bmatrix} 6 & 1 & 1 & 1 & 2 & 1 \\ 11 & 1 & 1 & 2 & 0 \end{bmatrix}$
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
į	26 1 1 1 0 0	- 1	26 1 1 1 2 3		26 1 1 1 2 2
ŀ	JULY.	-	AUGUST.		SEPTEMBER.
ı	D  १  ४  ८   १   १		D 15 21 3		DIP 7 9 5 5 5
ı			- 12 4 0 1 Y		
į	1 1 S 1 S 1 N 2 S 2 N		1 2 S 1 S 1 N 1 S 2 S		1 151NIN3S

2012 11 12 11 11 5	2015 11 11 10 14	2012  1 11 11 2
OCTOBER.	NOVEMBER.	DECEMBER.
D  h   4 0 9 9	D 1 7 2 9	D  b  4   8   8
1 2 S 1 S 1 N 1 N 2 N 6 2 1 1 1 1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 2 S 1 S 0 N 0 N 1 S 6 2 1 0 0 0 0
11 2 1 1 2 1 16 2 1 1 2 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11 2 1 0 0 2N 16 2 1 0 0 83
$\begin{bmatrix} 21 & 2 & 1 & 1 & 1 & 0 & S \\ 26 & 2 & 1 & 1 & 1 & 1 & 1 \end{bmatrix}$	$\begin{bmatrix} 21 & 2 & 1 & 1 & 1 & 13 \\ 26 & 2 & 1 & 1 & 1 & 2 \end{bmatrix}$	$\begin{bmatrix} 21 \\ 26 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 0 \end{bmatrix} \begin{bmatrix} 0 \\ 1 \end{bmatrix} \begin{bmatrix} 3 \\ 3 \end{bmatrix}$

NOTE. The Geocentric Longitudes are given in the LEFT HAND Calendar pages.

GEOCENTRIC LONGITUDES AND LATITUDES OF HERSCHEL'S PLANET.

1846.	Long.	Lat.	1846.	Long.	Lat.
January I	6°Y 27'	0° S 42'	July 1 August 1 Septem, 1 October 1 Novem, 1 Decem, 1	14° $\gamma$ 8′	0° S 41′
February I	7 18	0 41		14 12	0 42
March I	8 35	0 40		13 32	0 42
April I	10 17	0 39		12 27	0 43
May I	11 57	0 40		11 15	0 43
June I	13 21	0 40		10 29	0 43

I give the Longitudes and Latitudes of this Planet accurately; but only once in each month. Ist, Because its geocentric place changes but very slowly. 2dly, Because Herschel's Planet, though a fine astronomical discovery, has no authority among genuine astrologers.

SOVEREIGNS OF ENGLAND.		Began their Reigns.	Reigned
I SINCE THE SAXON HEPTARCHY.			
EGBERT, first King of England	-	827	10
ETHELWOLF, son of Egbert		837	20
ETHELBALD, son of Ethelwolf	-	857	3
ETHELBERT, brother of Ethelbald	-	860	5
ETHELFRED, brother of the two last	-	866	5
ALFRED the Great, brother of the three last	-	871	28
Edward the Elder, son of Alfred	•	901	24
ATHELSTAN, son of Edward	-	925	145
EDMUND, brother of Athelstan	-	940	$6\frac{3}{2}$
EDRED, brother of the two last	-	947	9
EDWY, son of Edmund	-	955	4
EDGAR, brother of Edwy	-	959 975	16
EDWARD the Martyr, son of Edgar ETHELRED, son of Edgar	-	978	28
	•	1016	26
EDMUND Ironside, son of Ethelred EDWARD the Confessor, brother of Edmund Ironside -	1	1042	23
HAROLD, son of Earl Godwin		1065	i
	1		
	egan th		
11.—SINCE THE CONQUEST.	Reigns.	Υ.	M. D.
	6 Dec.	95 90	8 15
	37 Sept.		
HENRY I, brother of William II	b) Ang	5 35	3 27
STEPHEN, nephew of Henry I	00 Aug. 35 Dec.	26 18	10 0
HENRY II, cousin of Stephen 11	54 Dec.	19 34	6 18
RICHARD I, son of Henry II III	39 Sept.	3 9	7 3
JOHN, brother of Richard I 11	99 May	27 17	4 23
HENRY III, son of John 12	16 Oct.	28. 56	0.19
EDWARD 1, son of Henry III 12	72 Nov.	20, 37	7 17
EDWARD 11, son of Edward 1 13	07 July	8. 19	6 12
EDWARD III, son of Edward II 13	07 July 27 Jan.	25, 50	4 27
RICHARD II, grandson of Edward III 13	77 June	22. 22	3 7
HENRY IV, cousin of Richard II 13	99 Sept.	30. 13	5 20
HENRY V, son of Henry IV - 14 HENRY VI, son of Henry V. dep. 1461; died 1471- 14	13 Mar. 22 Sept	21. 9	5 10
HENRY V1, son of Henry V. dep. 1461; died 1471-   14	22 Sept.	1. 38	6 3
Fruitra IV cousin of Henry VI - * 1.1	an Mar	1 199	1 5 1
EDWARD V, son of Edward IV 14	83 April	9. 0	2 16 1 26
RICHARD III, uncle of Edward V - 14	53 June	26. 2	
HENRY VII, cousin of Richard III 14	83 April 83 June 85 Aug.	22, 23	7 3
I MENRY VIII. SON OF HERRY VIII " 17	D9 Abril	22.01	9 6 5 9
EDWARD VI, son of Henry VIII 15	47 Jan. 53 July	28. 6	
Many I, daughter of Henry VIII - 15	50 July	17 44	4 11
LIZABETH, sister of Mary 15  JAMES I, second cousin of Elizabeth 16	58 Nov. 03 Mar.	21 22	4 7 0 3
	25 Mar.		10 3
CHARLES II, son of Charles I* 16	49 Jan.		0 7
JAMES II brother of Charles II 16	85 Feb	6 3	10 5
WILLIAM III and Mary, daughter of James II - 16	85 Feb. 89 Feb.	13 13	0 20
ANNE, sister of Mary, and daughter of James 17	02 Mar.	8. 12	4 24
GEORGE 1, great grandson of James 1 - 17	14 Aug.	1. 12	10 10
GEORGE 11, son of George I 17	27 June	11. 33	4 14
GEORGE III, grandson of George II 17	60 Oct.	25, 59	3 4
George IV, son of George III IS	20 Jan.	29. 10	4 28
WILLIAM IV, brother of George IV 18	30 June	26. 6	11 25
VICTORIA, niece of William IV 18	37 June	20. Vi	vatReg

The three longest Reigns were those of HENRY III, EDWARD III, and GEORGE III: the next longest, that of ELIZABETH.

<sup>\*</sup> The Commonwealth, under Cromwell and his Son, lasted from January 30, 1649, to May 29, 1660: or, 11v. 3m. 29d.

## ROYAL FAMILY, &c.

BIRTH DAYS OF TH	IE ROYAL FAMILY.
QUEEN VICTORIA, May 24, 1819	Duchess of Gloucester, April 25, 1776
PRINCE ALBERT, Aug. 26, 1819	Princess Sophia, Nov. 3, 1777
The Princess Royal, Nov. 21, . 1840	Duchess of Kent, Aug. 17, 1786
The Prince of Wales, Nov. 9, 1841	Duchess of Cambridge, July 25, 1797
Princess Alice, April 25, 1843	Pr. Geo. Frederick, May 27, 1819
Prince Alfred Ernest Edw., Aug. 6, 1844	Pr. Geo. William, March 26, 1819
QUEEN DOWAGER, Aug. 13, 1792	Prs. Augusta Caroline, July 19, . 1822
King of Hanover, June 5, 1771	Prs. Mary Adelaide, Nov. 27, 1833
Duke of Cambridge, Feb. 24 1774	

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

Kingdoms, &c.	To whom subject.	When born.	Began to reign.
England, &c	Victoria	May 24, . 1819	June 20, . 1837
	Ferdinand	April 19, . 1793	March 2, . 1835
France, &c	Louis Philippe		Aug. 9, . 1830
Russia		July 7,0.S. 1796	Dec. 1,0.S. 1825
Spain	Isabella II.	Oct. 10, . 1830	Sept. 29, . 1833
Portugal	Maria da Gloria .	April 4, . 1819	May 2, . 1826
	Frederic Wm. IV		June 7, . 1840
Netherlands			Oct. 7, . 1840
	Lcopold	Dec. 16, . 1790	July 21, . 1831
Denmark		Sept. 18, . 1786	Dec. 3, . 1839
Sweden & Norway .	Uscar		March 8, . 1844
Popedom			Feb. 2, . 1831
Sardinia	Charles Amadeus .		April 27, . 1831
Ottoman Empire .		April 19, , 1823	July, 1 . 1839
	Ernest		June 20, . 1837
Grcece	Otho	June 1, . 1815	Feb. 6, . 1833

## The Names of the Learned Judges of the Law.

## I .- CHANCERY.

Right Hon. Lord Lyndhurst,
Right Hon. Lord Laugdale - - Master of the Rolls.
Right Hon. Sir Laucelot Shadwell - - Vice Chancellor of England.
Right Hon. Sir J. Wigram - - } - Vice Chancellors.

#### II .- QUEEN'S BENCH.

Right Hon. Lord Denman, L. C. J. Sir J. Patteson; Sir J. T. Coleridge; Sir J. Williams; Sir W. Wightman.

#### III .- COMMON PLEAS.

Right Hon. Sir N. C. Tindal, L. C. J.; Sir Tho. Coltman; Right Hon. Thomas Erskine; Sir W. H. Maule, and Sir Cresswell Cresswell.

#### IV .- EXCHEQUER.

Sir Frederick Pollock. Right Hon.Sir J. Parke; Sir E. H. Alderson; Sir R. M. Rolfe; Sir Thos. J. Platt.

#### V .- BANKRUPTCY COURT.

Sir J. L. Knight Bruce, Judge.
J. Evans, J. S. M. Fonblanque, R. G. C. Fane, E. Holroyd, Commissioners.
E. Guulburn, and H. J. Shepherd, Esqrs. - - - Commissioners.
Mr. Serjeant Lawes and William Barber, Esq. Registrar.

Attorney-General .- Sir F. Thesiger. Solicitor General .- Sir Fitz Roy Kelly.

At the Bank. The only Holidays in the Dividend Offices are Good Friday and Christmas Day. In the Stock Offices, May 1st and November 1st, are observed in addition; and when those days fall on Sunday, the Holiday is kept on Monday.

At the Exchequer, Treasury, and East India House, Good

Friday and Christmas Day are the only Holidays observed.

At the Custom House, the Stamp Office, and the several Public Dock Companies, by 3 & 4 Wm. IV. cap. 51, the Holidays are Christmas Day, Good Friday, any days appointed by Her Majesty's Proclamation for a General Fast, or General Thanksgiving, and the day of eelebration of her Majesty's birth-day.

In the Courts of Common Law, and their appertaining Offices, no Holidays are allowed except Sundays, Christmas Day, and the three following days, and Monday and Tuesday in Easter Week.

A TABLE of the Value of an Annuity of £100 on a single Life, from birth to 90 years old, as fixed by the Legacy Act.

Age.	Value.	Age.	Value.	Age.	Value.	Age.	Value.
	£ s.		£ s.		£ s.		£ s.
Birth.	1032 14	23	1568 0	46	1208 18	69	664 14
1	1346 10	24	1556 0	47	1189 0	70	636 2
2	1563 6	25	1543 16	48	1168 10	71	607 10
3	1646 4	26	1531 4	49	1147 10	72	579 0
4	1701 0	27	1518 8	50	1126 8	73	550 14
5	1724 16	28	1505 6	51	1105 14	74	523 0
6	1748 4	29	1491 16	52	1084 18	75	496 4
7	1761 2	30	1478 2	53	1063 14	76	471 0
8	1766 4	31	1463 18	54	1042 2	77	445 14
9	1762 10	32	1449 10	55 .	1020 2	78	419 14
10	17.52 6	33	1434 14	56	997 14	79	392 2
11	1739 6	34	1419 10	57	974 18	80	364 6
12	1725 2	35	1403 18	58	951 12	81	337 14
13	1710 6	36	1388 '0	59	928 0	82	312 4
14	1695 0	37	1371 12	60	903 18	83	288 14
15	1679 2	38	1354 16	61	879 10	84	270 16
16	1662 10	39	1337 10	62	854 14	85	254 6
17	1646 4	40	1319 14	63	829 2	86	239 6
18	1630 18	41	1301 16	64	803 0	87	225 2
19	1616 14	42	1283 16	65	776 3	88	213 2
20	1603 6	43	1265 14	66	748 16	89	196 14
21	1591 4	44	1247 4	67	721 2	90	173 16
22	1579 14	45	1228 6	68	693 0		

#### TRANSFER DAYS AT THE BANK, &c.

#### Dividends payable.

April 8, Oct 13 . Bank Stock 7 per Cent	
April 8, Oct 13 Bank Stock 7 per Cent. Jan. 8, July 8 Consolidated 3 per Cent. Ann. Reduced 3 per Cent. Ann. Four per Cent. Ann. Jan. 8, July 8 Four per Cent. Ann. Fo	Daveoftransfor
Reduced 3 per Cent. Ann	Daysortiansier
April 8, Oct. 13 . Three and a half per Cent. Ann	for all Stocks at
l Four per Cent. Ann	the Dank of
Jan. 8, July 8 Four per Cent. New Ann	the bank of
April 9 Oct 12 Five per Cent. Ann. 1797	England, are
April 6, Oct. 13. Long Ann. to January 1860	(D)
Imperial 3 per Cent. Ann	Tnesday, Wed-
Jau. 8, July 8. Three per Cent. Ann. 1726	nesday, Thurs-
Life Ann., if transferred between Jan 5 and	
April 4, between July 5 and October 9	day, and Friday.
April 5 Oct 10 ( Ditto if transferred between April 5 and July 4.	
April 5, Oct. 10 . Ditto if transferred between April 5 and July 4, or between Oct. 10 and Jan. 4	,

East India Stock, Ten and a Half per Cent. 'Inesday, Thursday, and Saturday.
South Sea Stock, Three and a Half per Cent, Monday, Wednesday, and Friday.
Three per Cent. Old South Sea Ann., Monday, Wednesday, and Friday. Jan. 8, July 8 April 8, Oct. 13 Three per Cent. New South Sea Ann., Tuesday, Thursday, and Saturday Jan. 8, July 8 Three per Cent. Arn. 1751, Tuesday and Thursday.

Tickets for preparing the Transfer of Stock must be given in at the respective Offices before the o'Clock-at the India House before Two o'Clock.

Private Transfers may be made at other times than as above, the Books not being shut for the Dividends, by paying
At the Bank and India House 2s. 6d. extra for each Transfer,
At the South Sea House . . 3s. 6d. ditto.

Transfers at the Bank must be executed by half-past 2 o'Clock—at the India House by 3 o'clock—at the South Sea House by 2 o'Clock, on Saturdays by 1.

Expense of Transfer in Bank Stock for £25 and under, 9s., above that sum 12s India Stock for £10 . £1 10s. £1 14s South S. Stock if under £100, 9s. 6d . 12s

Powers of Attorney for the Sale or Transfer of Stock must be deposited at the Bank, &c., for examination, one day before they can be acted upon:—it for receiving Dividends, it is sufficient to present them at the time the first Dividend becomes payable.

The expense of a power of Attorney is £1 1s. 6d. for each Stock separately; but for Bank, India, and South Sea Stock, £118.6d.: and when required to be made out on the same day, half-past twelve o'clock is the latest time for receiving orders.—The boxes for receiving Powers of Attorney for Sale close at 2 o'clock.

All Probates of Wills, Letters of Administration, and other proofs of decease, are required to be left at the Bank, &c. for Registration from two to three clear days. exclusive of holidays.

Stock cannot be added to any Account (whether single or joint) in which the decease of the individual Party, or of any one or more of a joint party, has taken place; and it is also essential to have the decease proved as soon as practicable, Powers of Attorney previously granted become void.

The analtered possession of £500 or apwards, Bank Stock for 6 months clear will entitle the Proprietor to a Vote.

The unalterable possession of East India Stock for One £1000 to 1 Vote. Year clear, to the annexed different amounts or upwards, entitles the proprietor to the Vote or Votes respectively £3000 to 2 Votes. £6000 to 3 Votes. subjoined £10000 to 4 Votes. A Table of Houses for the Latitude of 51° 32' N., according to the Doctrine of Ptolemy; serving the City of London, &c.

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ON THE

# ECLIPSES OF THE SUN AND MOON,

THAT WILL HAPPEN THIS YEAR,

1846.

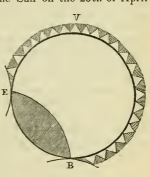
Perhaps there is nothing in Astronomy that affords, to the generality of mankind, such occular demonstration of the trnth of that science as the agreement of the prediction of an Eclipse of the Sun or Moon, with its appearance in the heavens, relative to time, degree of obscuration, and other circumstances connected with the actual phenomenon.

In reference to the present year, I find there will be only

two Eclipses.

The first is an Eclipse of the Sun on the 25th of April

in the Afternoon, and visible in these parts. The annexed is a representation of the Eclipse at the time of the greatest obscuration, as it will appear at Greenwich and neighbourhood. v. is the vertical point of the Sun, or his upper limb; B. the place where the Moon's dark body makes the first impression on the solar disk, or where the Eclipse begins which is at six degrees to the



left of the Sun's lowest point; and E. is the place on the solar limb where the Eclipse ends, which is at 89 degrees to the left of the Sun's vertex.

At Greenwich the Eclipse begins at 32 minutes past 5; greatest obscuration 14 minutes past 6, when 3 digits 20 minutes will be eclipsed on the sun's southern limb: the Eclipse ends at 54 minutes after 6, mean solar time. At Edinburgh the Eclipse begins at 19 minutes past 5; great-

est obscuration 56 minutes past 5, when 2 digits 17 minutes will be eclipsed on the southern limb; and the end 31

minutes past 6.

This Eclipse begins on the earth generally at 2<sup>h</sup> 2<sup>m</sup> P.M. mean time at Greenwich, in latitude 6° 15′ S. and longitude 119° 40′ W. The central Eclipse commences at 3<sup>h</sup> 3<sup>m</sup>, in lat. 2° 11′ S., and long. 135° 51′ W., and moving eastward passes across the continent of America, and I find at 4<sup>h</sup> 56<sup>m</sup>, in lat. 25° 21′ N., and long. 74° 31′ W. the Sun will be centrally and annularly eclipsed at noon. The central track next passes through the Canary Islands, enters Africa, near the coast of Morocco, and at 6<sup>h</sup> 38<sup>m</sup> leaves the earth, in lat. 24° 56′ N., and long. 3° 43′ W. The whole Eclipse ends at 7<sup>h</sup> 39<sup>m</sup>, in lat. 20° 52′ N., and long. 20° 4′ West.

The second and last is another annular Eclipse of the Sun, and takes place in the morning of the 20th of October, but invisible to us in these parts. It begins on the earth generally at 4<sup>h</sup> 47<sup>m</sup> mean time at Greenwich, in latitude 9° 50′ N., and long. 16° 21′ E. The central Eclipse commences at 5<sup>h</sup> 52<sup>m</sup>, in lat. 6° 44′ N., and long. 0° 32′ W.; and passing through Africa, across the northern parts of Madagascar, I find that at 7<sup>h</sup> 50<sup>m</sup>, in lat. 19° 22′ S., and long. 58° 41′ E., the Sun will be centrally eclipsed at noon. The central Eclipse moving eastward enters on the western shores of Anstralia, and at 9<sup>h</sup> 39<sup>m</sup>, in lat. 23° 51′ S., and long. 126° 5′ E. leaves the earth. The last portion of the Moon's penumbra quits the earth, and the Eclipse terminates at ten minutes at 10<sup>h</sup> 44<sup>m</sup>, in lat. 20° 47′ S., and long. 109° 6′ East.

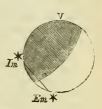
#### ON THE LUNAR OCCULTATIONS.

With regard to the Lunar Occultations of the present year, the same remark is applicable as on former occasions; that there will be several of these phenomena visible in England, though mostly of such stars as are of minor magnitude, and which of course will afford but little interest to the generality of my readers, however valuable they may be

in a scientific point of view. But the following will be acceptable to those who have good telescopes and a turn for astronomical pursuits:-

1. E Tauri, Jan. S, immersion 5h 0m P.M.; emersion 6h 4<sup>m</sup> P.M. 2. The planet Mars, Feb. 1, im. 10<sup>h</sup> 3<sup>m</sup> P.M.; em-

10h 23m P.M. 3. & Tauri, again, Feb. 5, im. 1h 7m A.M.; em. 1h 53m A.M. 4. B Scorpii (a double star), Feb. 19, im. 5h 14m A.M.; em. 6h 27m A.M. Scorpii, again, May 12, im. 0h 24m A.M.; em. 1h 18m A.M. 6. Spica Virginis, (a bright star of the first magnitude), July 2; im. 8h 13m P.M.; em. 9h 28m P.M. 7. v Scorpii, July 5, im. 10h 55m



P.M.; em. 11h 36m P.M. 8. & Capricorni, Nov. 23, im. 5h 47m P-M.; em. 6h 29m P.M. 9. 8 Tauri, Dec. 29, im.

6h 55m P.M.; em. 7h 44m P.M.

Note.—The type above represents the occultation of Mars on the 1st of February. Im., the place on the Moon's limb of immersion, and Em, that of emersion. If the night prove clear, the Moon will be seen gradually approaching the planet for some hours before the immersion takes place.

# CELESTIAL PHENOMENA.

Fixed in their orbits through unmeasured space, The glittering hosts of Heaven their paths perform, And ever glowing in th' ethereal race,
Midst sweeping whirlwinds and the raging storm;
Yet silent in rotation as they run, And bringing back the days, the months, the years, Still as they journey round the central sun, Sweet is the sound and concord of the spheres!

I shall now hasten to inform my astronomical readers when the planetary bodies are in the most favourable situations for observation.

\( \) Mercury, owing to the nearness of his orbit to the Sun, is but seldom to be seen by the naked eye. The best time for viewing him this year in the evening, is about the beginning of April, when he will appear near the western horizon, about an hour after sun-set: and in the morning about the middle of September, when he makes his appear-

ance near the eastern horizon soon after day-break.

Q Venus will be a splendid object in the western skies during the evenings of January, and the early part of February, when, through a good telescope she will appear horned like the Moon a few days after the change. This planet will be beautiful in the mornings from the beginning of July to the end of September: on the 7th day of the former month she will be in conjunction with Jupiter.

& Mars is to be seen in the evenings from the beginning of the year to the end of May, and in the mornings of November, and December: he will be in conjunction with Jupiter on the 16th of February. This planet is easily

known owing to his ruddy disk.

4 Jupiter ornaments the evenings of January, February, November and December, as well as the mornings of August, September, and October. During these months his belts and satellites will afford considerable amusement

for the telescopic observer.

by Saturn will be in opposition to the Sun on the 20th of August, and from that time to the end of December, he, with his curious ring, will be favourably situated for those of my readers, who may wish to view him through proper

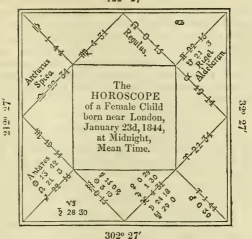
telescopes.

H. Uranus, the most distant planet yet discovered in the solar system, will be in opposition to the Sun on the 5th of October, and from that time to the year's end he may be seen every clear evening by means of a telescope. I find on the 2nd of January he will be less than a degree to the south of Mars; which, at that time, will be a good guide to this distant, and telescopic planet.

# GENETHLIACAL ASTROLOGY.

I shall now present my readers with a figure of the heavens, at the time of the birth of a female child, which recently took place in the county of Essex.





From the positions and configurations of the planetary bodies at the time of birth of this child, I might observe that this is one of the most favourable Nativities I ever saw; and could we speak with the same anticipating certainty in relation to the aphorisms of Astrology, as we can with respect to the resulting computations of Astronomy, I should have no hesitation in saying, that this child will be of the most amiable disposition, and in the course of life become possessed of considerable property. On a cursory view of the above Horoscope, it will be seen that the four cardinal signs of the ecliptic occupy the principal angles of the figure, whereof Libra is in possession of the ascendant, or angle of life, being the house of Venus, the presiding star in this nativity: she is, moreover in orbs of a conjunction with the benevolent planet Jupiter,—one of the best configurations that can be. Hence we may conclude that the native will be tall and elegantly made, with a round and beautiful face, ruddy in youth, lightish auburn hair, eyes inclining to blue, &c., of a sweet temper, and upright in principles. Venus being Lady of the ascendant, and in conjunction with Jupiter, in the sign Pisces, the night house of that benevolent planet, leads me to conclude that the native will have beauty, health and riches, and moreover, will be morally inclined, &c.: and I am also of an opinion that she will be most happy in marriage; and that in early life she will be solicited by a man of truth and intregity, as well as worldly endowments, to give him her hand, who will with the tenderest accents say—

"For ever faithful to my love
I'll pledge myself thine own;
And hope with thee true joys to prove,
Which never wear a frown."

Again, Venus being powerful in this nativity, I would observe that her position in Pisces implies that the native will be good humoured, of an even and friendly disposition, naturally inclined to neatness, loving mirth and cheerfulness, and delighting in music; amorous, though truly virtuous; yet she will somewhat be given to jealousy, even without cause. The third mundane house, which relates to brethren, sisters, cousins, and neighbours, I regret to say, is in possession of old Saturn, and from some of the parties abovenamed, the native may expect to meet with ill-will and dislike at different periods of life: but Jupiter in the fourth gives inheritance and lands,—a happy life, and good end, which will greatly counteract the effects of Saturn; add to which the Sun in the same not only gives inheritance, but honour in old age; and in this is greatly assisted by Venus, and being Lady of the ascendant in the fourth, is also another testimony of the aquisition of property. On further investigation, I find that Venus and Jupiter cast their benign Trine into the ascendant, which is favourable to the health and happiness of the native; and the malific planets Saturn and Mars after all behold each other by a sextile aspect, and moreover the former is in his own house, while the latter is in friendly Trine with the cusp of the mid-heaven, which promises advancement and honour, &c., to the native.

With respect to the directions in this Nativity, I will here mention two, viz.,—the Moon to the conjunction of Mars in the Zodiac, which direction comes up when the

native is between six and seven years of age; therefore, about that time she will probably experience some slight fever, the measles, &c., but life will not be in danger. Again, if the powerful conjunction of Jupiter and Venus by position do not produce marriage in early life, (or as soon as the nature of things renders it possible,) then it may be expected to take place when the native is about twenty-seven years of age, under the direction of the Sun to the body of Venus in the Zodiac, followed by the blessing of a smiling boy, the year after, when the Sun comes to the conjunction of Jupiter in the Zodiac, which is a good direction, and fraught with health, happiness, and prosperity. The Moon in the fifth mundane house, and in the fruitful sign Pisces, implies many children, and those in general, well disposed.

## THE WINTER QUARTER.

Judicium Astrologicum, pro Anno 1846; or an Astrological Judgment upon the four Quarterly Ingresses of the present year; and first of the Brumal Ingress, or Winter Quarter.

How fierce are the tempests that lower And Winter's stern dictates obey! No songster is heard in the bower, T'enliven the cold gloomy day. The snow is descending around, And covers the mountains and plains: The piercing north-east winds have bound The brooks and the rivers in chains.

This Quarter begins when the Sun enters the tropical sign Capricorn, which, according to careful calculation, is found to happen on Sunday, December 21st, at 10h 26m P.M. when 13° of up will ascend in the east, and 8° of [] will be on the mid-heaven. The planets, dispersed among the various mundane houses, form the following aspects: o f h; □ o d; Δ o 4; □ o D and g D d; all of which will have their respective influences on mankind. I am led to think much auxiety will be experienced not only by persons in the humble walks of life, but also by the middle classes, how the landlord is to be met, or what is to be said to tax-gatherers, &c. Our Parliament assembled will have many things to consider: may the real good of our nation be a prominent matter with them in all their consultations! Before this quarter terminates some important news will arrive from North America, and also from Russia. Among other things we shall hear of great improvements going on in our possessions in India.

#### THE SPRING QUARTER,

Or the Sun's Transit through Aries, Taurus, and Gemini.

Ye winds, your rude tumults assuage,
O cease your wild thunders to pour
Forbear your tyrannical rage,
O hear the young season deplore!
Let morning your friendship resume,
Revive Nature's low-bending head;
Send Zephyr on soft silken plume
The breath of Favonius to spread.

This quarter takes place on Friday March 20th, at 11<sup>h</sup> 46<sup>m</sup> P.M., and from the copious table of houses which I gave in my last year's Almanack, the lover of astrological science can readily erect a figure of the heavens at this ingress, and from my Calendar of the present year collect the various planets with their longitudes, and insert them in their respective houses. He will find that 29° of m will be on the cusp of the ascendant, and 24° of mp on that of the tenth house, which, of course, is exactly full south. At the commencement of this quarter the weather, I expect, will be cold and attended with rough winds, very trying to persons of delicate constitutions; the influenza will be prevalent, and, I am afraid, many young people will be carried off by consumptions. In the political world though nothing very particular is likely to transpire at this ingress, so far as planetary influence is concerned, yet I am led to think that the affairs of Europe are in a somewhat disturbed condition. As to our old friend the Pope, he may as well give up his keys, his triple crown and chair, &c., or send them to some museum, there to be preserved as relics of bigotry, superstition and intolerance. His priests themselves now call for reformation, for the termination of celibacy, and of songs to the Virgin Marv.

# THE SUMMER QUARTER,

Or the Sun's Transit through Cancer, Leo, and Virgo.

The novel of nature we read;
How pleasing her prospects expand!
O'er woodlands, enclosures, and mead,
Now beauties emerge from the land:
How cheerful the day—Phæbus bright
Enlivens each moment of time:
How pleasant and tranquil the night,
The moon and the stars how sublime!

This quarter commences at the time when the Sun attains his greatest northern declination, or enters the first scruple of the tropical sign Cancer, which takes place this year on Sunday the 21st of June, at 32 minutes after 8 in the evening, when 4° of v ascend the eastern horizon, and 10° of m occupy the Medium Cali. All the planets are below the earth, excepting of, in the seventh house, and of course near the western horizon. Fine cheerful weather attends this ingress, favourable to weakly and nervous persons, and many an individual given up by the medical attendant, will recover his former health and strength. Our national affairs at the entrance of this quarter wear not an unpleasant aspect, yet I am led to think the 8 of h and 3 in August, will be attended with much unhappiness in several European States. and I am afraid we shall not escape quite clear. The advocates for Popery in England are big with expectations from past events, of gaining further strength, but will meet with disappointments. Italy is uneasy, and the spiritual guides there are quarrelling, but not so much about religion as worldly gain; money is their Lex Sacra!

### THE AUTUMN QUARTER,

Or the Sun's Transit through Libra, Scorpio, and Sagittarius.

The Summer no longer admired,
The Muse bids reluctant farewell;
Her beauties so nearly expired,
Laments from the shades of the dell:
The swallow, long-ving'd, disappears,
Nor skims o'er the waste of the ling;
Migrating, her passage she steers,
To climes re-enliven'd with Spring.

This Quarter begins when the monarch of day enters the cardinal sign  $\triangle$ , and which he does this year on Wed-

nesday the 23rd of September at 10h 30m A.M., when 19o of m will be on the ascendant, and 8° of mp on the mid-heaven, ⊙, ♥, Q and of are all in the tenth house, and the Moon in the eleventh. The zodiacal aspects are \( \Bar{\gamma} \) \( \mathcal{Y} \); Δ ) b, and \* ) Q. These declining days lead our minds to solemn reflections on man's mortality, -of his passing from manhood and strength to the infirmities of old age! The aspects at this ingress are more of a healing tendency than otherwise, therefore I am led to think a better state of things is at hand; a better understanding among all classes of society, especially in our own country, which is very desirable.—Surrounding nations are now active in the cause of truth. Pure Christianity and sound Philosophy are, at this time, making rapid progress, and the errors of Popery are becoming more and more disliked: the noble spirit of the modern German Reformers is laying the axe at the root of Romish superstition, and will ultimately hew it down to the ground: then the genuine religion, taught by Christ, as we find in the New Testament, will wind its way, uniting man to man with the bonds of concord and friendship.

"The seraph Sympathy from heaven descends, And bright o'er earth his beamy forehead bends; On man's cold heart celestial ardour flings, And showers affection from his sparkling wings; Rolls o'er the world his mild benignant eye, Hears the lone murmur, drinks the whisper'd sigh; Lifts the closed latch of pale misfortune's door, Opes the clenched band of Avarice to the poor; Unbars the prison, liberates the slave, Sheds his soft sorrows o'er the timely grave; Points with uplifted hand to realms above, And charms the world with Universal Love!"

FINIS.