



## Merlinus Liberatus.

AN

# ALMANACK

For the Year of our Redemption, 1820,

Being the Bissextile, or Leap-Year;

And from the Creation of the World, according to the best History, 5767,

AND THE

132d of our Deliverance by K. WILLIAM

From Popery and Arbitrary Government;

But the 142d from the

Horrid, Popish, Jacobite Plot.

Wherein are contained all Things fitting and useful for such a Work; as an Ephemeris of the daily Motions of the Planets, with their various Configurations, Aspects, Conjunctions; Lunations, Eclipses, 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 PARTRIDGE

Etiam Mortuus loguitut

London.

Printed for the COMPANY of STATE ONERS,
By WILLIAM THORNE, Red Lion Court, Fleet Street.
And Sold by GEORGE GREENHILL, at their Hall, Ladgate Street.

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

Rough Boreas now breaks from his Caves, The Brooks are deck'd with Silver Waves, The leafless Trees are cloth'd with Snow, Which from the hide-bound Clouds doth flow.

1	20 00	and the second					10		126 27   24   5
MV	V Sundays and	3 lo	ng.	D	ong	3	12	Į¥	Afpects and
$ \mathbf{D} \mathbf{I}$	Remark. Days.	0	7	0	7	Si	<b>**</b>	1	Weather.
1 3	Circumcifion	1015	4	21	2538	2	1	22	Talla
28	2 S. aft. Christ.	(I	5		840		2	22	838
3 N	1 Sun rises 8h 4m	12		15				22	Cold wea-
AI	Sun sets 3 57	13	7	27	34	1	4	22	ther, with
5 V	y hEpiphany	14	8	9	啊12	0	5	23	rain or snow.
	piphany	15		21			7	23	T 10
7 I		16			259			24	
8 8	Lucian	17		15		29	9	24	Tal and
95	S. aft. Epiph.		13	27	35	29	10	25	Foggy wear
		19			m 24	28	12	26	ърğ
III	Sun rifes 7h 58m			23	4	28	13	27	ther now
12 V	Sun fets 4 3	21	17	7	£ 24	27	14	28	about.
13 1	Hil: Cam. T. b.	22	18		. 43	27	15	29	
14	Oxf. Term beg.	23	19	0	1526	27	17	29	77. 6 .7
15	D. of Glost. b.	24	20	21	27	20	18	150	Fine for the
fob	S. aft. Epiph. I Sun rises 7h 51m	25	21	0	m 35	120	19	2	808; 45 ¥
171	Prisca		24	6	45	20	2.0	3	*012
19 V	Ultilica -	27 28	24	2 7	¥48	25	22	4	
197	Fabian	29	26	2 .	~46	25	21	7	season.
	Agnes	0,55		19		24			
22 5	Vincent	1			810	24	27		
	S. aft. Epiph.	2	20	16	10	23	28	II	Some gentle
241	Hil. Term beg.	3	30	20	10	23	20	12	frosts now
25 7	Conv. St. Paul	4	31	11	H46	22	7	13	about.
26 V	V San sets 4h zzm	5	32			22		15	
27 ]	nD. of Sussex b.	5			2024			16	
28 1		7	34	18	31	21	4	17	Now more
20 8	Sun rifes 7h 33m	8	35	0	8231	21	5	19	temperate.
303	Sept. S. K. Ch.	9	36	12	26	21	7	20	835
13111	Il [l. mart.	10	36	24	- 17	20	8	22	
Parameter	The state of the s			-		-	-	-	

3	MI	Jupite South		_	Pa	art	ric	lge	·	.1	an	uary, 1820. 3
-	6	2 2 4	0 1 a 2 1	28			Q					Day, at 4 Aftern. Day, at 5 Aftern.
	I		3 1	36		irst		Qua				Day, at 9 Morn.
1	6	1 4	_	40		-	M					Day, at 6 Morn.
	21	1 3		43	1 lt 16ti				So.	,		1; & 1m37; & 10m43.
ľ	201	1 1	51 1	40	100	_			• •		1 5	9; om 9; 10m19
			Moon		ock	L		ar .	Afr	ect	3.	Observations.
1	D	& lets	South	-	f. 0	0	b	4	3	\$	ğ	r
۱	1	4233	om 30	3	33"		Δ					
ı	B	5 45			2			-	6	8		WE have now ar-
-	3	,						8				rived at the Year
-	4	8 10	1 /			^	_	-	11		Δ	1820, which pre-
1	5	9 21	3 31		25	Δ	8		1		0	sents us with some
1	7	11 40		1 2	52		٥		*		u	A pects of a healing
1	8	morn.						Δ	7	Δ		Nature. — Things may soon, we hope,
-	B	0 54	1	1	10			7	0		*	go on moderately.
-	10	2 12	1 .		35							Many close Con-
-	11	3 34		7	59	*	Δ		Δ		Ш	sultations, and, I
-	12	4 58	8 40	8	23		-  -					trust, for the best.
-	13	6 21	,		-			*		*	6	But we certainly
-	14	7 35	1						_			live in a strange dis-
-	15 B	sets	11 5		_	6	*		8			contented Age.
	-	5 a 1								,		
ı	17	8 10		5 10				d	-	ठ	*	
ı	10	9.37					8		Δ		75	10 Archbishop Laud be-
-	20	,		3		*			1			headed 1645
	21	morn.		0 1 1		1	-	*		*	2	11 Sir Hans Sloane died 1752,
	22	0 2	5 5 5	7 1 1	-	0		-		-	100	15 Pondicherry
-	B	1 4	6 4	5 12	2	-					Δ	furrendered 1760
	24	1	1 2				*	0	*	0		17 Bat. of Falkirk 1746
	25		}							-		20 First Parliam. 1269 21 Louis XVI. K.
	26	1 3	1 /				0	Δ				of Fr. beh. 1793
	27	1		- 1	100		1	-	1	1	0	24 A great fire at
	29		411 5	1			A		9		8	theCustom-h.1715
	B	rifes	morn			1	1					28 Hen. VIII. died 1547
	31			91			-	18	1			31 Guy Faux ex.,1000
	-	-, )	3	11.		-		0	-		-	

4	1=	Febru	ary h	ath	X	XI	X	L	ay	s.	M b 4 D X 2 8
	T	low Shrove to throw at or if your S	Cocks:	bew:	are yo	ur Si	ins ;		ıs	-	1 27 25 °C . 6 28 27 5 1 1 29 28 4 1 6 29 29 4
	T	he Cure is	worth m	ore t	han tl	ne Co	ck.		-1		21 Y X 4 26 1 1 3
D D	D	Sunday Remark.	Days.	0	long	0 1	ong		X	なか	Aspects and Weather.
1 2	1277	Sun fets . Purif. Ca		11.	≈ 37 38	6n	R 5	20			Cloudy and
3	TH	Blaife		13	39	29 11-	47	20	12	26	cold unsettled weather.
4 5 6	- 1	Agatha Sexages.	Sund	15	41 41	23	55	19	13	28	
7	MS	Sun rifes Sun fets 4	7h 18m	17	42	19		19	16	2	
9	W Th	Jun lets 4	+ 43	19	43	15	51	18	19	5	Windy, with
11	F	771 (77)		20	44 45	143	31	18	20	9	rain or snow.
13	13-	Hilary T. Quinqua	g. Sun	23		142	28 41	1'7	24	12	C 11-
14	Tu	Valen. O. Shrove T	uesday	25		153	10	17	26	15	Seasonable weather for
17	Тн	Ash Wed Cam.T. d	liv. m.	27	48	14	40	17	29	19	several days.
	SS	Sun rifes of Sun fets	5 4	29		128		17	1	20	804
20 2 I	M.	g Sun. in	Lent	I	€50	811	44	17	4		Frosty air,
22 23		Ember V	_	3	5 I 5 I	300	27	17	6	28	and some cold winds, near
24	F		Cam. b	4 5 6	51 52	27	31	17 D	7 9		the end.
26 27	B	Sun rises 2 Sun. in	Lent	7	5 <sup>2</sup>			17	11	5	
	Tu	Sun fets 5		8	52 53	317	54	17	-	10	60¥
	JUPITER is an Evening Star till February 19; then a Morning Star till Sept. 11; afterwards an Evening Star to the Year's End.										

M	Jupiter	Venus	LT.		1	-	17	<b>L</b> .	1000 5
D	South		Pa	rtric	ige	•	re	DI	uary, 1820. 5
1	0 a 50	1 2 40	La	ift Q	nar		711	T	Day, at 9 Morn.
6		1	97						ay, at 3 Morn.
11	0 2	1	The	rft O	nar	2	oth	Г	Day, at 10 Night.
16	0 10								ay, at 1 Morn.
21	11 m 5								8 10 a 31; & 10m43.
26		1 2 3		D.	٠.,		a	3;	ga 19; 11m24.
-	1		-	Luna	2 = 6				94.19, 1,111.4.
M	D rife:		lock _				-	-	Observations.
D	& fets		-	0 17	4	0	-	ð	
1	7a 0	1 m 21 I	3'51"				8		The grand Enemy
2	8 10	2 11	3 59			*			of Mankind will be
3	9 21	2 40 1	4 6	3				$\Delta$	doing: it is an old
4	10 33	3 20 1	4 13						Saying, that where
5	11 47	4 .01	4 18		Δ			0	God has a Church,
B	morn.	4 42 1	4 23						the Devil has a Cha-
7	I 5		4 27			Δ	$\Delta$		pel; so that those
8	2 27	6 20 1	4 30	Δ				*	who pretend to have
9	3 47	7 17 1	4 33	*					most Religion by
10	5 6	8 18 1	4 35	D	*				outward Show,
11	6 8	9 22 1.	4 35	- 1		8			practice it the least,
12	6 53	10 26 1	4 35	*			*		though apt, like the
B	7 23	11 27 1.	4 34					Q	proud Phariee, to
14	sets	0225 1	4 33	0	9	- 1			justify themselves.
15	7 a 2	1 19 1				Δ	H		
16	8 30	2 9 1.	4 28	0			8		4 Martinico fur. 1762
17	9 58	2 58 1	4 25			0		L	6 Cha. 11. died 1685
18	11 24	3 47 1		*	*			*	burnt 1632
1 0	morn.	4 37 1.	1			*			12 Lady Jane Grey
B	0 49		. /	0 *					beheaded 1554
21	2 11			1			*		the Custom-h. 1814
22	0 -	7 17 1							16 Sir J. Oldcastle
23	4 26	8 101			Δ		0	Δ	buint 1418
24	,	9 21	1		-	9	-		18 Q. Mary behe. 1587
25	1 1	9 51 1	0	Δ					22 Quaker's affir-
26		211	-		-		Δ		mation accep. 1702
B		11 20 1	3 10		1	1	1		water behead. 1716
28	6 42	morn. I	37		8		1		25 Sir Chr. Wren
29		0 2 1		8		*	1	18	died - 1723
-	VENTIE	is an Ever	ing St.	ar till	Tuly	, 31	)	nd	then a Morning Star

VENUS IS an Evening Star till July 30; and then a Morning Star through the Remainder of the Year.

Brisk Titan ushers in the Spring,     And Birds melodiously do s ag;     The tender Grass begins to sprout,     But yet will Boreas brush about.  M W Sundays and D D Remark. Days.  I W David Thi Chad Thi Chad Thi Chad Sun rifes 6h 31 to 12 53 20 541717 16 14 Stormy sweather.  I W David Thi Chad Thi	6		March hath	XXX	I Da	ys.		1 -	12   24 Y   X	8
D D Remark. Days.			And Birds melodiou The tender Grass be	sly do s n gins to sp	g; rout,	7 .	000	6 11 16 21	1 4 2 5 3 6 3 7	3 3 2 2
1 W David 2 Th Chad 3 F Sun rifes 6h 31 12 53 20 54 17 17 16 14 Stormy wea- 3 F Sun fets 5 31 13 53 3th 12 17 18 18 March.  5 Sun fets 5 31 13 53 3th 12 17 18 18 March.  6 M 7 To Perpetua 16 53 11 \$\frac{7}{3}\$\$ 30 17 21 22 16 53 11 \$\frac{7}{3}\$\$ 30 17 21 22 17 23 26 \times 6h 6 19 18 53 9 \times 18 28 with some rain 18 F Sun fets 5 43 19 22 3 19 18 25 \$\times rifes 6h 6t 19 18 53 9 \times 18 18 28 with some rain 19 F Sun fets 5 43 19 22 22 54 18 28 with some rain 20 F Sun rifes 6h 6t 21 52 22 54 18 28 3 21 Sun rifes 6h 6t 21 52 22 54 18 28 3 22 7 \$\times 5 18 27 1 21 22 22 54 18 28 3 23 M [Gregory 22 52 7 \$\times 5 18 27 1 21 22 22 54 18 28 3 24 To O eclipse invis. 25 Sun rifes 6h 6t 24 51 8 \$\times 19 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	_	11-1								
	1 2 3 4 5 6 7 5 6 6 7 5 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 6	WITH S MIN	Remark. Days.  David Chad Sun rifes 6h 31m Sun fets 5 31 3 Sun in Lent  Perpetua  Sun rifes 6h 19m Sun fets 5 43  Midlent Sand.  [Gregory © eclipse invis. Sun rifes 6h 6m Sun fets 5 55 St. Patrick Edm.K.W.Sax. 5 Sun. in Lent Ds. Cum. born Benedict Sun rifes 5h 53m Sun fets 6 9 Camb. T. ends Annun.Ox.T.e Palm Sunday Isun rifes 5h 43m Sun fets 6 19 Decl. partly vis Maundy Thurs	10 × 53 11 53 12 53 13 53 14 53 15 53 16 53 17 53 18 53 17 53 18 53 19 52 20 52 21 52 22 55 22 24 51 22 55 22 24 51 22 8 50 20 9 49 1 48 2 48 3 47 4 46 6 44 7 4 46 8 46 7 7 4 46 8 6 44 7 8 46 8 6 6 44 7 8 46 8 6 6 44 7 8 46 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	26 77 48 8 4 47 20 54 48 19 19 19 19 19 19 19 19 19 19 19 19 19	17   15   17   16   17   17   18   17   19   17   22   18   24   18   25   18   27   18   28   29   18   29   19   30   19   50   20   10   50   20   20   10   20   20   20   20   2	H 12 14 16 17 19 20 21 14 16 17 19 20 21 22 24 16 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	We ber be Marci ber be Marci Cold De With he with he with he will be with the work of the wild be with the work of the work	ather y weegins b.  wind of some r  weath weath y  y  y  y  y  y  y  y  y  y  y  y  y	arn erre and

-	M D	Jupiter South	Venus South	Partri	dge		N.	Iai	rch, 1820. 7
ı	1 6	11m 30	2 a 5						Day, at 10 Night
ı	11	11 0		First	-		i ft		Day, at 2 Astern.
ı	16	10 47	1	Full th Day	Moo h So	n 2	gt	h 1	Day, at 7 Aftern.
1	26		1		ay		a		
-			Moon C.		nar.	Alp	ecl	.5.	Observations.
	D	& sets	South be	-	-	18	2	¥	
	I 2	7214	0 0 4 2 1 2	- 1	8				England has had
	3	9 39	2 0 1 2	1			8		many linemies, both
	4	10 55	2 43 11	3/1				-	at Home & Abroad; but the good Hand
	A 6	morn.	3 28 1 1	4 11	10	Δ		Δ	of Providence seems
	7	1 37	5 101			1			to direct this Na-
	8	2 54	6 8 11	0			Δ	0	Actions, so that we
	10		7 10 10	13	*	8		*	need not fear our
	1 1	5 22	9 13 10	71	*	0		*	most inveterate and
	A	5 44	10 11	57			*		secret Enemies.
	13		11 6 9		6	Δ		0	4 Hen.VI.depcs 1461
	15	7227			3	4-7		8	6 First appear. of the Nor.lights1716
	16	1 7	1 39			0			8 K.W. III. died 1702
	17		2 31 8	32	*	*	ó		10 Act forbuild. 50
	A	morn	4 19 7	7 56	* 0	1			new churches 1710 14 Adm. Byngshot1757
	2.0	1 16	5 15 7	38		1		*	18 Amer. Stamp-
	22	1	7 4 7		DA	11			Act repealed 1766 24 Q. Eliz. died 1603
	23	3 58	7 55 6	2 43		6		0	25 Southwark Bridge opened 1819
	24	4 25	9 26 6		Δ				27 James I. died 1625
	A		10 7 9	1 1			-	Δ	28 Tobac. brought t, England 1585
	27	1 - 1	10 48 9	28	8				30 Fred Pr. of W.
	28	1 1	morn, 4		8				31 Allied Sove-
	30	7234	0 8		0				reigns entered Paris. 1814
	31	8 51		14				8	

April	hath	XXX	Days.
-------	------	-----	-------

Now cloathing Green in Fields and Woods, And Trees put forth their tender Buds; Dame Flora shows such natural Graces, As shame the Ladies' painted Faces.

8

D	Ý	×	8
1	5	10	4
6	5	11	1
11	6	12	F
16	6	13	1
21	7	14	0
26	7	15	0

MIBINID

1-	15	117	1 0 1		-	. V.				-	1 14	20 //25/
1	VI	W	Sundays and		long							
]]	D		Remark. Days.	0	~ /	0	ī	1	20	8	8	Weather.
Г	1	S		11	V 41	12	m	41	23	21	27	
۱	2	A	Eafter Day	12								April begins
1	2	M	caft.M. Rich.B.	13	30	8	1	28	24	24	27	*32
1	1	Tu	Ball T. St. Amb.	14								with some
1				15								fruitful
1	3	TH	Old Lady Day	16	25	10	,	5	2.5	27	27	showers.
1	7		San rifes 5h 22m			. 3	200	כי	25	28	26	3,500,500
1	8	S	Sun sets 6 40	18						29		
1				19		1	V.	2	26	179	25	D0 X
1.	9	Ni	Low Sunday	20	32	16	~	12	26	2	25	111
		Tu		21	31	10	or.	43	27	2	24	7 3 3 1
			Ox.&Cam.T.b.						27		24	200
				_						4	23	Q ⊙ Å
1	3	TH	Sun rifes -h om	23	27		0	3/	28	12	23	Cand Chains
I	4	C	Sun rifes 5h 8m	24	20	14		5 1	20	0	24	Good Spring
I	5	0	Sun sets 6 54	25	25	20	_	43	20	0	21	weather now
1	6	A	2S. af. Eafter	26								aboùt.
1	7	IVI	Fr. E. 15d. 1 ret.	27						10		
I	8	To	41 1 7 4 7 1	28	-					11		
I	9	W	Alph. East.T.b.		19	20	-	19	0	I 2	19	
12	0	Tia			818	2	U:	26	0	13	18	003
2	1	F	Sun rises 4h 55m		16	14		21	I	14	18	Now more fine
			Sun fets 7 7	2		26			1	15	17	and pleasant
12	3	A	S. af. East. St.	3								* 5 \$
2	4	M	E.2 ret. George	4	11	19		52				for several
12	5	Tu	St. Mark : Duch.	5	10							days.
12	6	W	Jof Glo. b.	6		14		3		20		- 10
12	7	TH		78		26		27	3	21		
12	8	F	Sun riles 4" 42"	8	4	9	m	6	4			Showers of
2	Q	S	Sun sets 7 20	9		22		0	4			rain near the
3	0	A	Sun. af. Easter	10	1	5	7	9	5	24	1'7	end.
1	-	- 3			)			1		-	1	Mar 10
1		-	The second secon	-					-	-	-	the same of the same of the same of

							-		_\					
	M D	Ju	pite.	S	out	h	,I	Pai	rtr.	idę	ge.	L	<b>1</b> p	ril, 1820. 9
1	I	10	m	4	2 a	32			Q					Day, at 7 Morn.
١	6	9	5	0 2	2	37	N	ew	M	00	n I	2t	h I	Day, at 11 Night
1	1	9	3		2 .	42	F	irst	Q	uai		ot	h I	Day, at 7 Morn.
ł	6	9	2			48								Day, at 10 Morn.
	1	9		1			It L	)ay	þ	50				; 36a59; \$0a54.
H	.6		5	-	-		6th					-		; 6a27; 11m36.
	M		ifes						un		-	-	-	Observations.
	D	80	fets	Sol	ath	-		0	b	4	3	*	Å	-
Ł			a 1 2	10	n34	3'	56"	-						
ŀ	A	II	33	2	22	3	37					8		The Heavens
	3		orn.	3	14		19							seem to intimate
ł	4	0	53	4	10	1 0	1						Δ	very eminent Con-
l	5	2	0	1 3	9		43			*	0		4	sultations now de-
1		2	52		9		26				8	_	0	pending; very de-
١	7	3		7 8	10			v	*			Δ	*	liberate Councils
ı	A	3 4	55		7	I	51	*					*	God direct their
н	10	4	31	9	53	i	35 18	1		8	-	-		God direct their Endeavours there-
ı	Ĭ	4	45	10	43	Ť	2		6		Δ	*		in, for the good of
П	2	fe		11	33	0	46	8	0				8	this Nation.
r	13	8	a 3	1	124	0	30				<b>u</b>	-	0	this Italion.
	14	9	31	1	17	0	15			*				
Ł	15		58	1		aft.					*			
١	Ã		rn.	3	9	0	15		*			6		r A great Eclipse
1	17	0	15	4	7	0	29	*					*	of the Sun - 1764 6 Battle of Bada-
1	8	1	17	5	3	0	43	1	0	Δ				jos 1812
1	19	2	3	5	55	0	57	1-	-		17		0	8 Edw. IV. died 1483
1	30	2	34	6	44	I	10	0	Δ		8			8 Pr. of Wales m. 1795 11 W. & M. cro. 1686
ш	2 1	2	58		29	1	23				4	*	4	11 Abdication of
1	22	3	15		12	1	35		1		1	10	. 1	Bonaparte 1814
1	A	3	26		52	I	47	Δ			11	10		14 Handeldied 1759
1	24	3	36	9	32	1	59	1	0	8				16 Batt. of Cullo. 1746 22 Hen. VII. died 1500

A O

55 10 52

27 · 4 6 28 rifes

29

6 11 37 2 30

2 39 8

2 49

morn.

0 24

Total Eclipseof

the Sun - 1715 23 Shakesp. died 1616 27 Dunkirk dem. 1714 30 Bat. Fontenoy 1745

10	)	May hath	XX	X	D	ays	•			DYXX		
	Let healthy Persons now, in May,											
	1 9 9 7 29											
	Good Housewives set to work their Stills 11 9 18 29 16 10 18 29											
- 2	With Herbs and Plants brought from the Fields. 21 10 1929											
	26112029											
M	W	Sundays and	O lo	ng	Dlo	ng	3	2	ğ	Aspects and		
D	D	Remark. Days.	0	1	0	1	R	п	8	Weather.		
1	M	it. Phil. & James	108	59	18.	£ 32	5	25	18			
2	Iv	Sun rifes 4 <sup>n</sup> 35 <sup>m</sup>	H	57	21	5 7				Rather windy		
3		Inv. of the Cross	12	55	15	53				and cold, with		
	TH		13		29	48				flying clouds.		
5	F	I.L. R D.I	14			51			20			
		John Ev. a. P. I	15		28	C	1 -		20			
7	M	Rog.S. Day.b. Sun fets 7h 35m	17		26	¥15	1	1		*04		
10	To	oun rets / 35	18			750		1	23	Abd		
10	W		19		25	5			1 -	. 2.70		
1		Asc : HolyThur.	20	39		8 12				Seasonable,		
12	F	1	21	3.7		8	II			and more		
13	S	Old May Day	22	35		II 49	I			warm for		
14	1	Sun. af. Ascens.	23	32	20	10	1 2	9	28	several days.		
		Easter Ter. ends	24	30	1 -	क्य ।।		1	29	口户专		
•		Sun rises 4h 12m	25		15	52			8			
1	7	Prs. of Wales b.	26		28	0 -	-	12		Some showers		
. 1	8 11	Sun sets 7 <sup>h</sup> 50 <sup>m</sup> Dunstan	27	_	22	N 2 1 17			3	now about, if		
		Oxf. Term e.	29	10		112 7		14		not thunder		
2			1	117		57	1	16	4 -	also.		
ŧ	-12	Whit M. Prs.Ho			27	51		17				
		Whit Tuesday	[ box	-		254		18				
			.Ter		100		17	7 18	1 2			
2		H Cam. T. div n.	14	7	4	m17	7 17	7 19	13	Δ49		
2		Augus. Abp. C		4	117	41		3 20	15	Very fine,		
- 1		Venerable Bede	1 .							even to the		
1		Trinity Sunday	6	59	14				2 18			
2	91	1 Cha. II. reft.	7 8	5	28	151				end.		
3	N X	V Sun fets 3h 55' V Sun fets 8 6	9		2 26				5 2			
13	111	V Outiliers o O	19	2	20	4	-12		) 10.	7.1		

M	Jupiter South	Venus South	Part	rid	ge.			ıy, 1820. 11
1102	8 19 1 8 3 6 7 47	3 9 3 13	New First Full	Mod Qua Mod	on I ir. 2	oth 27t	D h I	ay, at 9 Morn.  ay, at 1 Morn.  Day, at 10 Night  3 5 a 58; \$ 10m34
3		Moon C South a	ft. 0 0	ınar	Af		3 · · · · · · · · · · · · · · · · · · ·	Observations.
-	1 1 1 2 5 7 2 morn. 3 0 5 7 4 1 3 7	3 10	3 13 3 20 $\triangle$ 3 26		*	8	Δ	Hopeful News or Intelligence arrives
	5 2 5 6 2 26 A 2 41	6 7 7 1 7 5 1	3 31 D 3 36 3 3 41 *	*	8	Δ	*	now or near this Time, which may conduce to the Advantage of our
	8 2 53 9 3 6 10 3 20 11 3 3	9 29	3 45 3 48 3 51 3 53 3 56 3 56 3 56 3 56	d		* 0	8	whole Nation; as well for the adven turous Merchants as other loyal Sub-
1	12 fets 13 925 A 11	1 55	3 55 3 3 56 3 56 3 56	*	*,	k	*	jects.
	16 morn 17 0 3 18 1	3 47 5 4 38 1 5 25	3 55 * 3 54 3 52	О Д	Δ	3	0	1 Dryden died 1700 3 Louis xviii. en tered Paris 1814 4 Hen. VI. mur-
	19 I 2 20 I 3 A I 4 22 I 5	4 6 50 5 7 30 5 8 9	3 47 3 44 3 40 Δ		8	*	4	dered 1471 14 Anne Boleyn beheaded 1504 17 D. of Marlbo- rough died 1722
	25 2 2	5 8 49 6 9 32 7 10 17	3 35 3 30 3 25 3 19	3		* =		Princs. of Wales born 1768 19 Battle of La Hogue 1692
	27 rife A 924 2910 5	s morn.	3 13 8 3 6 2 59	Δ	Δ			berg born 1770 27 J. Calvin died
	30 11 3		1 1	0	101	18	3/2	7

-	19	2	June hath	XXX	Days.			Mb 4D DYX8
	T		se gentle Exercise,	he sure:		, ,		11120 ×
		r,	is Health to the Sou	and, to the		е;		11 12 21 27
-			ou'll look as fresh as					16 12 22 27 21 13 22 27
-	Mi	W	Sundays and	O long	D long &	181	ğ A	126   13   22   27   Spects and
-			Remark. Days.	o long	Si Si			Weather.
-	1 2		Nicomede. Cor. Tr. T. b. [Chris.				25	V
	3	S		12 44		27	29 11	Ind and rain
	4	A	t S.af,T.:K. G D. of Cumb. b.	ea 3 b			11 no	ow about.
	6	Tu	[Bonif.	15 36	21 72	181	5	50 Jan 11 11
	7 8	W Th	Sun rises 3h 47 <sup>m</sup>	16 34	4858 24	1		leasant days, nd mostly
-	9	F	Sun sets 8 13	18 28	2 H 12 2	2	12 1	
	10		2 S. 2. Tr. : Se.		28 37 20	4	16	
*	12	M Tu	Barnabas	_	1195262		18 W	Varm wea- □ ⊙ 4
-	14	W		23 15	69162	6	22	4 □ 24 ¥
	15	F	Sun rises 3 <sup>h</sup> 44 <sup>m</sup> Sun sets 8 16		18 20 2	1 . 1	25 27 th	er, with
-	17	S	St. Alban	26 7	12 4 11	2 8	29 50	me claps of
	18	M	3 Sun. af. Trin.	27 4 28 I	1 3 3 3	8	20 3 1 h	3 ⊙ IJ bunder.
	20		Trans. Ed. : K.	,	1 3	210	6	1-148
	22	TH	[Longest D.	09553	12 53	3 [1]	10	* 5 Å
	23	S	Sun rises 3h 43m Nat. J. Papt.	2 48		1 1 2		lying clouds,
	25	A	4 S. aft. Trin.	3 45	23 15	112	16 a	nd some show-
		M		5 39	71527	5 13	18 e1	rs near the
	28	W		6 36	6 27	5 13	22	△ 24 ¥
			Sun fets 8h 15m		1	5 14		

-										-				
			iter				1	a	rtr	id	ge.		J	une, 1820. 13
1	2	-	uth		out	-								T
	I		m52		al		L	ait	Q	uar	•	3d.	Ļ	ay, at 7 Aftern.
	6	6	3:			13	N	ew	IV.	100	n I	otl	h I	Day, at 8 Aftern.
1	1	6	14			8								Day, at 7 Aftern.
	6	5	5			1								Day, at 7 Morn.
	1	5	3	- 3							<b>5.</b> 8			8 4257; \$ 1cm56.
2	26	5	1	5 2		40	16th			-	7		0;	4 27; 0a.7.
-							ock		un	ar	Af	peci	ts.	Observations.
1	D	& :	lets	Sou	th	afi	. 0	0	ħ	14	3	2	ğ.	
1	1	on	1 8	41	11 1	2	34"		*		-			
1	2	0	29	4	56	2	25				8			Water Committee of the
1	3	0	45		47	2	15							Very uncertain
1	Ă	0	59	5	36		5			8		Δ		Reports and doubt-
1	5	1	10			I	55		6				*	ful News arrives
ı	5	I	23	7 8	10	1	45	*			Δ			from most Parts of
1	7	I	36	8	59	1	34							Europe; and also
	8	1	50	9	50	I	22			*		•		from both North
	9	2	15		44		11					*		and South America.
	10	fe	ts	H	40		59	8	*	0			6	Great Complaints
	A	9:	145	0	137	0	47				*			in Germany for
	12	10	30	I	33	0	35	-				,		want of Money.
1	13	10	59	2	26	0	22			Δ				
1	14	11	20	3	14	0	10		Δ		1Kg	6		I Lord Howe beat
1	15	11	35	3	59	ot	ef.3	*						the French fleet
4	16	11	48	4	41	0	16			1	6		*	1794
1	17	II	58	5	21	0	29		1					7 Belleisse taken 1761
-	A	mo	rn.	6	0	0	4.2			8	1		1	
-	19	0	6	6	39	0	54			1		*	0	fent to the Tower 1688
-	20	0	16	7	20	1	7	-	8	-	13		1	10 Geo. I. died 1727
-	2 I	0	28	8	4	ī	20	Δ			*			16 Battle of Det
-	22	0	41	8	51	I	33			1	1		Δ	tingen 1743
-	23	0	57	9	44	I	46			0	1	-		17 Addition died 1719
-	24	1	21	10	41	1	59				Q		*	100 . 1815
1	A	1	58	11	42	2	II	1				-	8	18 Strand or Water-
-	26	ri	ses .	mo	rn.	2	24	10	Δ	1	Δ		1	100 Bridge
- 1	27	10	a 2	0	45		36			*				opened 1817 18 Mahomet died 631
-	28	10	27	1	46	2	48	1			1	8	1	21 Battle of Vit-
- 1	29	_	46	2	44	3	0			7	- 1		1	toria 1813
-	30	II	0	3	37	3	12	1			8	-	-	The second second
-		1	113	-		1	-			1 3			11	4
		-												

14 July hath	XXX	II Day	s.	D Y X S
The pleasan View of	lovely Fi	(1) 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE REAL	1 13 23 36
That grace the Earth,			re	6 3 23 26
Will fade, as Nature h			,	11 13 R 26 16 13 23 26
And the Lion's Heat			d.	21 13 23 25
				26 R 23 25
M W  Sundays and	O long	D long	8 2 2 4	Aspects and
D D Remark. Days.	0	0 ~	吸见雪	Weather.
1 S Sun rites 3h 45m	99528	19×55	7.14 27	
2 A & S. 2. Tr. : Vis.	B.V.M	49 5	8 14 28	Fine weather
3 M Dog Days b.	11 22	18 3		begins the
4 To Tr. Mart Ox. A:	12 19			month.
5 W [Cam. Com. 6 Th Old Mids. Day		15 22	1 1 1 -	
	C.T. e	11 11 54	1 1 -1 -	
		1	1115	
9 A & S. after Trin.	17 6			Rain, if not
10 M Sun lets 8" 8"	18 3	20 9	12 15 1	some thunder
II Tu	19 0		1-3 15 1	
I 2 W	19 57			near this time.
I 3 TH			14151	
1.4 0 0 .1.	21 52 22 49		15 14 17	
	23 46	,	16 14 1	1
16 A Sun, af. Trin. 17 M Sun rifes 3h 59m	24 44	1		Hot and dry
18 Tu Sun fets 8 0	25 41		17 132	
I 9 W	26 38	8m17	18132	for several
20 TH Margaret			18 12 2.	
21 F	28 33		19122	
22 S Magdalen	29 30 0 N 27		20 12 2	
23 A Sun, af. Trin.	1 25			8 Flying Showers
1-T				near this time.
26 W St. Anne	3 19	15 36	5 22 9 11	
27 Th Sun rifes 4h 12m	4 16	0×34	123 9	848
28 F Sun sets 7 47	1 7		5 2.3 8	1
29 S	6 11			2 Fine near the:
30 A S. aft. Trin.	1 -		25 7	2
131,111		32	4 25  6	310104.

INVITA INCIN

MD	Jupite South		Pa	ırtı	rid	lge	2.	J	ul	ly, 1820. 15
1	4 m 5			aft					I	Day, at 11 Night.
6	4 3		1 20	iew	- 0	100	on .	101	n I	Day, at 8 Morn. Day, at 11 Morn.
11	3 5									Day, at 3 Aftern.
21	3 3							mI		
26	3 1	-		ı D	ay		5		2;	3 28; 1 47.
M	D rifes	Moon C	lock	L	บุทล	ar	Af	peć	ts.	Observations.
D	& sets		ef. O	0	iz	14	18	2	Įğ	O O I O I O I O I O I O I O I O I O I O
	11212	4m 27 3	24"		Ī	d		1		Troubles seem to
A	11 25	5 16 3	35				1		1	hreuten Holland &
3	11 39	6 33	47		9	1		Δ	-	Prussia, and some
4	11 54	6 513	58					1	0	other Parts of Eu-
5	morn.	7 404	18	*		*	Δ			rope; and it is to be
6	0 14	55	28		*	*	0	*	*	feared some Coun-
7 8	0 40	9 27 4	38		7			T	T	tries may suffer by
A	2 10		47				*			Sickness also; as
10	fets	02124	56	8		Δ				of 24 and Mars.
11	9221	1 45	4		,	-		R		of 4 and mars.
I 2	9 36	1 495	12		Δ			6	d	D 1
13	9 49	2 325	20							3 Paris captured a Second Time
14	10 0	3 135	27			0				by the Allied
15	10 8	3 525	33	*		3	6			Powers 1815
A	10 17	4 315	39		8			*		4 The Rebellion began - 1745
17	10 27	5 10 5 5 5 2 5	45		0			T	*	6 Hen II. died 1180
19	10 54	6 37 5	54							Edw. VI. died 1553
20	11 15	7 25 5	58		-	Δ	*		.0	Sir T. More beheaded - 1535
21	11 45	8 216	1	$\Delta$			67			7 Edw. I. died 1307
22	morn.	9 20 6	3					Δ	1	9 Czar Peter mur-
A	0 31	10 236	6		-		1			dered - 1762 13 Peace of U-
24	1 39	11 266	7 8				Δ			trecht - 1713
25	rifes	morn.6	8	8		*	1	0		17 Cape Breton
26	8a47	0 266	8	1	*	1		8	8	taken - 1745
27	9 3	1 24 6	7		-	3			0	manca 1812
	9 17	3 76	5				8			24 Gibraltar taken 1704 29 Spanish Armada
29 A	9 42	3 566	3		3	1	0	1		defeated - 1588
31	9 55	4 45 6	I	-	1	F				-350

		1		. 1		11/2		_	1 2 2 1 2	1-01	
16	August hath	XX	X	I	Day	s.		· N	D Y		3
			1		100	P	71		1 13		×
	If you don't love to						ĸ		6 13		
4.	Take care and labou That you may have,								16 3	,	24
	Some Product for an				arcy				1	2 20 2	٠,
-14	Doine Product to: un									2 20 2	
MW	Sundays and	⊙ lon	21	D	ong	31	91	١٧	Afpe	ts an	nd
DB	Remark. Days.	0 '		0				呗	"Wea		
Tu	Lammas Day	9.52	3.	12	819	26	6	3	100		
2 W	Sun rises 4h 21m	10	1	25		26	5	3	Fine w		
	Sun sets 7 38		8		II 55		4		to begi	n ba	r-
4 F	and the t			2 1	48		4	4 R	vest.		
5 S	C. Trans		53	16	2528 55		3			7 In	
	Name of Jesus		18			29	2	4	Fair a		ea-
	Sun rifes 4h 31m				219		2		sonable		
	Sun sets 7 28			23	17	1	.1	3	several	l day!	5.
	St. Lawrence		41		双 9	I	I	-3	1	2.1	
II F	Dog Days end		39		57		0	2	· -		
	Pr. of Wales b.		36		43		0	1			
13	- 1		34		<u>-231</u> 24		59	0	The w	eath.	0.00
14 N	Assumption		-		m 27	4	20	20	now ch	ange	s to
	D. of York b.			16	45	5	20	20	winda	ndra	in.
	Ds. of Kent b.			29	23	6	29	28			
18 F	Sun rifes 4h 48m				7 24		29	27			
119 8	Sun sets 7 10		21		51			27		ΘŘ	
	12 S. aft. Trin.				1547		29				1
1 17	D. Clarence b.	28	14	24	2 56		29		Hot an	ed de	42
22 I	1	0117							weath		
123	il St. Bartaolom.	I	10	1 0					about.		
	Sun rises 5h 1"	2	. 8	24		11	29	22	0 0		
26	3	3	5	9	90 17	12	29	22		F	
27	13 S. aft. Trin	4	3	1 -			29		1	りる	-
281	AlSt. Augustine	15	1						Perha		
29	J. Bap. behead.	5	58	22	1130	514			der sh		
	N Sun rises 5h 10th Sun sets 6 48	7	56	18		3 1 5		21		De en	
31	in Sull sees 0 40	1 /	7	-				1	-		-

MD	Jupiter South		Pa	rti	id	ge		Aı	igust, 1820. 17
1	-			st G	-	_			y, at 6 Morn.
6	2 m 5	1	Ne	w ]	Mo	on	8th	Da	y, at 10 Night.
11	2 1			st (					ly, at 2 Morn.
16	1 50			t Q					ny, at 11 Might.
21	1 29				h		4 n	n 9	; 8 3 a 1; \$ 1 a 31.
26	1	9 38	16th Da	٠.				11	; 2 38; 0 17.
M	I rises	Moon Cl					peE	-	Observations.
		South be	-	þ	14	3	7	ğ	
1	10215	5m345	57" 🗆	Г	4				Scurillous Pamph-
3	10 41	6 27 5	54	4	*	Δ	*		lets spring from the
4		7 21 5 8 17 5	49 *	*		E	1	4	Press, vilifying an laffronting even Ma-
	0 3	9 13 5	44		1			*	
A		10 75	33		Δ				The Opposition
7	2 14	10 58 5	25			*	3		of Saturn and Mars
8	fets	11 46 5	196	Δ					at the End of this
9	7 2 5 6 8	02305	II					1	Month shews much
10	8 18	1 125	2	4	8			d	Fraud and Dissi-
12	8 27	1 514	53		Ø	8	*		mulation is appa-
A	8 37	3 94	34	8		0	T		rent or pretended.
14	8 49	3 504	23 *						0 1 1 1
15	9 2	4 33 4	12					*	I Q. Anne died 1714
16	9 19	5 204	C	Δ	Δ	. /			the French fleet
17	9 45	6 113	47 0						near Egypt 1798 5 Crown Point ta-
19		7 73	34			*		Δ	5 Crown Point ta- ken 1759
A	morn.	8 7 3	7	*				4	6 King James II.
20		10 112	53	~	*	_	8		8 Cherbourgtaken 1758
21	2 3	11 102	38			Δ		34	16 In a Rebellion
23	rises	morn. 2	23 8		17	I	1	8	in Ireland flain 200,000 - 1642
24	7225	0 62	7		,	-		- 1	200,000 - 1642 22 K. Richard III.
25	7 37	0 59 1	51	,	6				killed in Bof-
A	7 51	1 511	34	6		8			worth Field 1485
28	8 25	3 33 1	00				7	-	pelled by the Act
29	8 48	4 260	42		*		1		of Uniformity 1662 27 Slege of Algiers 1316
30	9 i9	5 210	24 0			1	*	-	31 - of St. Sebastian
31	10 3	6 180	6	*	1		1	*	1813

### 18 September hath XXX Days.

The loaded Twigs of Fruit Trees bow, And send forth Proofs of Autumn now. This Season's call'd The Fall o'the Leaf; The Farmer thrashes out his Sheaf.

		•				J					26/10	16 22
M	W	Sundays and	0	long	D	lo	ngl	31	91	81	Afpects	and
ID	D	Remark. Days.	0	1	0			2	SI	2	Weatl	her.
1	F	Giles	81	<b>项54</b>	1	25	20	15	7	22		1111
		Lond. bt. 1666	Q	52	13		58	16	3	22	The wear	theris
3	A	14 S. aft. Trin.	10	50	26		13	17	2	23	likely to	be fine
A	M	Sun rifes 5h 20m	II	48	8	Si	18	17	2	23	for the	latter
5	Tu	Sun sets 6h 38m	12	47			14	18	3	24	part of	ber-
1 6	W		13	45	2	加又	5	19	3	25	vest.	
17	TH	Enurchus	14	43	13		53	19	4	26		1
8	F	Nat. B. Vir. M.	15	42	25		40	20	4	28		
19	S			40					5	29	-14-11	
10	A	15 S. aft. Trin.	17	38	29		19		5	败	100	
ÌI	M		18							2		
12	Tu	Sun rises 5h 36m		35	13		25	23	7	3	Wind an	drain
13	W	77 1 0 6	20				46		7	5	now abo	ut.
		Holy Cross	21				23		8	7		
15	F		22	31	21		20	25	9	9		
	S		23						9			
17	A	16 S. aft. Trin.	La	mb.	18	***			10			1û
15	IVI	Sun sets 6h 13"	25	2.7	2	PACE	37	27	11	14	Dallan	
19	Tu	77 1 - 1 777 -7	20	25	17	1	12	2/	12	.0	Rather of but not b	Lad
			27	23	. 7	九	. /	20	12	10	weather	aa
		St. Matthew			1/2	0.3			14			•
	S	k. Geo. III. cr		1 20					15			1 =
		on C ale Trin					25		16			3 13
	M	17 S. aft. Trin	2		16		E6	7	16	27	Very fin	e now
		Cyp. Old Holy					7	2	17	20	even to t	be end
2-	W	Sun rifes 6h 5m	1 4	16	114		38	3	18	5	of the m	onth.
25	3 7	Sun fets 5h 53"	5	15	2.7	,	49		19			1.0
20	F	St. Mich : Qu.	Wi	rt. la	10	000	35	1	20		1	- 12
20	S	St. Jerome	17		23		1	5	2 I			11/1
13,	1.0	10.00.00	1	,	1			1	1		10 m	

1 D.T.	19	. 77	-						-		
IVI	Jupite:	Ven	215	Pa	rti	rid	ge	. 5	Sei	ote	ember, 1820. 19
D	South	Sou	in.				0		1		
I	om 4	4 9m	27				100				Day, at 2 Aftern.
6	0 2	3 9	18	F	irf	t C	ma	r.	151	h I	Day, at 2 Aftern.
II	0	3 9	13	F	ull	M	loo	n a	22d	I	Day, at 7 Morn.
16	11 a 3		10								Day, at 3 Morn.
21	-	8 9		rft 1	D.	b	Šo.	21	n I	0:	3 22 17; \$ 10 m54.
26	10 5	810		16tl				1		2;	2 0: 11 16.
1	D rifes	3/200						100	seE		Observations.
D	& fets		1		-			1 4		-	-
1		COULI	aft.	-	0	15	4	8	5	ğ	
1	IIa I	7 m13	0	13"		100				-	and Controversies
2	morn.	8 9	0	32	*			0			will arise, and the
A	0 9	9 1	0	51	-07		7		6		Sowers of Sedition
1 4	1 25	9 50		10		Δ					will be very busy.
5 6	2 40	10 35	1	30				*		6	Some Parts of Tur-
6	3 54	11 18	1	49							key are uneasy. Si-
7	fets	11 58	2	9	6		8		1		city and Rome are
7 3	6 a 4 6			30	H						perplexed.
9 A	6 56	1 15		50		8	.		*		The 8 of the Sun
IÁ	7 5	1 56		10				8		0	and 21 this Month.
111	7 16	2 38	3 3	31	=1					*	may bring on some
12	7 31	3 23	3	52	-	H	Δ			10	Rain with Thunder.
13	7 53	4 12		13	*	3				1	
14	8 26	-5 6	4	34	-	Δ			Δ	0	3 Cromwell died 1658
15	9 12	1 -	4	55	D	4	0	*	4		5 Bp.Bonner died 1569
16		6 3 7 2	5	16	5			7			7 Pa tle-of Moscow 1212
A	11 39	8 2	1 2	37	1		冰	- 1		Δ	8 Geo. III. and
18	morn.	9 1	1 /	58	4	1	*				Char. wedded 1761
19	1 14	9 58	1 6				1		10		gueror died 1087
20	1		1 -	19		*		1	3	_	16 Geo. I. landed 1714
1	,	1		40	18		,	A		2	21 fdw. H. mur-
21	4 21	11 44		1	-		ó			C	dered - 132,
22		morn		22	8	,					26 Holy Alliance.
23	6221	0 36		43	1	6		-	Δ		between Emps, of Austria and
A	6 37	1 20	8	4	13	1		8			Russia and K.
25	6 59	2 2		24	11		*				of Frussia 1815
26	1 /- /	3 19		45	Δ					Δ	29 Richard II. de-
27	8 7	4 17	1	5	11	*		-11	本	. 1	posed - 1399
28	9 2	5 15		25		-	1				A great Cornet appeared in this
29	10 7		1	44			Δ	Δ	-	1	Month, and Oct.
30	11 21	7 6	10	4			1	1-1	1		Nov. and Dec. 1811
1200			1	-	-	1	- 3		-1	-	

			***	b.	
20 October hat	h XXX	XI Da	ys.	7	M b 4 D D Y X &
At this Time sow you	r Rve and	Wheat;	-120	1	6 9 15 21
Young tender Trees re	move and	set ;			11 9 14 21
But e'er you do this V Be sure have Ground	_	,	-		16 9 14 21
Be sure have Ground	.0 40 11 111.		,	,	26 8 13 20
M W Sundays and D Remark. Days.	O long				Aspects and Weather.
D D Remark. Days.	Remig.	5811	m 822	-	o o y
2 M		7 10	623		No.
3 Tu Sun rifes 6h 17m W Sun fets 5 41	10 102	611248		11	3 ⊙ h Cloudy and
Ton	12 82				cool, with
5 F Faith		4=23			some showers
7 S A ro S. aft. Trin.	14 7 1		102		of rain.
9 M St. Denys	16 6	10m27	1120	21	
IO TO Ox. & Cam. T. b	17 5	5 <del>1</del> 17	12 17		The weather
12 Th Sun rifes 6h 34m	71	18 2	13 :	2 26	is now more
F Trans. Ed. Conf.	20 3	11/9 2		28	Δ48°
15 A 20 S. af. Trin.					temperate.
16 M	23 2	11253	16	5 2	
17 To Etheldred 18 W St. Luke	24 2 2 2 2 2 1 2 2 2 1 2	10 \ 45	17	7 4	Good weather for the far-
19 TH	26 I	25 35	18	9 7	mer's seed time.
20 F Sun rifes 6h 50n 21 S Sun sets 5 8		10 V 33	191		
21 S Sun lets 5 8		10823			
23 M	1	24 57		4 1 3	
24 Tu 25 WK.Geo.III.Ac.		22 53	22 1	6 16	Wind and rain
26 THK. Geo. III. Pr.	1	65510	231	7 18	
27 F Sun rises 7 <sup>h</sup> 3 <sup>m</sup> 28 S St. Sim. & Jude	1 1	19 - 1 1830	24 I		
20 A 22 S. af. Trin.	6 0	13 40	25 2	0 22	Fine weather
30 M Sun sets 4h 52r	7 0	25 37 7 取27	26 2	1 24	for the season.
31 70	10 01	1 201	2/12	412	) (

M D	Jupiter South	Venus   South	Pa	rtri	dg	e.	C	ct	ober, 1820. 21
1	10 a 38								ay, at 7 Morn.
6	10 18		Fir	st Q	uai	· . I	5tl	h I	Day, at 1 Morn.
II	9 5	8 9 7							Day, at 4 Aftern.
16	9 3	9 9							Day, at 7 Aftern.
21	9 1								8 1245; \$ 0 a I.
26	8 5		16th				a		
M		Moon Cl		7	-	-	-		Observations!
D	& fets	South aft	.0	1 15	4	3	5	\$	We had a visi-
A	morn.	7m56 10	23" >	× ×	1 1			*	ble Eclipse of the
2	0 37	8 43 10	42						Sun very large last
3	1 51	9 26 11				1	6		Month, the Effects
4	3 2	10 7 11			8	*			of which will mani-
5	4 12		9	1	1	.0			lest themselves for  -
1 -	5 23	11 25 11	20	8				1	Months to come.
7	lets	0a 5 12					*	6	4 New River bro.
A	5a33	0 46 12				8	*		to London 1614
9		1 31 12		1	Δ	0			ætat. 152 1635
IO				Δ	,				8 Admir. Benbow
12	1 - 37	3 10 13 4 5 13			0		-		died 1702
13	7 17 8 12	5 2 1 3		1.			Δ	*	tr Lord Duncan beat the Dutch
14		5 2 13		0	*	*		1	fleet 1797
A	10 54	1 0							15 Kosciusko died 1817
16	1 2 1			*		0			Rid. burnt. 1535
17	3	7 53 14		1	11				- Ma. Antoinette
18	, -				6		8	Δ	Qu. of France
19			57			Δ			beheaded 1793
20	1 - 0	11 20 15	7	6					17 King John died 1216 20 Admir. Belcher
21	rifes	morn. 15	17 8				_		cast away 1744
A	5a 6			1.	*	-	Δ	8	2 I Ld. Nelfon beat
23	5 31	1 9 15	۔ نمید		1	8			the French fleet off Cape
24	1 - "	2 7 15		*		1	_		Trafalgar 1805
25	6 55	3 715							22 Sir Clo. Shovel
26	1 ,	4 6 15			1	1	v	^	loft 1707
27	1 -				Δ	Δ	*	Δ	court 1415
28	1	5 55 16		10			-		25 King Stephen
29		7 28 16		10		0			died 1154 26 Bible translated
A	morn.					-		-	26 Bible translated into English 1537
131	0 56	0 1010	1411	-		-		-	-33/

					April 1
22 November	hath X	XXD	ays.	-	M b 4 D D Y X 8 1 8 1 3 X
Now is the Time t					6 7 D 19
To kill your Hogs.					11 7 13 19
And if you under					21 7 13 19
From thence it is t	hat Bacon i	made.			26 6 13 19
M W  Sundays and	10 long		8 2	¥1	Aspects and
D D Remark. Days	. 0 '	0 "	mm	m	Weather.
1 Wall Saints	9m 0	197713	27 24	26	
2 Th. Ke. b. All S	10 0	100 1	28 25	28	ठ ठ ४
3 Firs. Sophia b.	11 0	12 54	29 26		Windy and
4 SK. Wm. landed	12 1	1	1 27	7	cold about this
5A 23 S. aft. Tr. : P.	ow.Plot	7m 9	028	2	time.
6 M Leon: M. T. b	14 1	19 34	1 29	3	
7 Tu Sun rifes 7h 22'				5	E2007 V.
8 Wrs. Aug. So. b.		15 1		6	0.1
9 TH Ld. Mayor's D		28 3	3 3	7	1 .08
10 F Sun fets 4h 32"		111817	4 4	9	*32
II S St. Martin	119 3	24 42	5 5	10	0111
12A 24 S. af.T. Can		8 20	1 2	11	Cold cloudy
13 M Britius	21 4		1 1 /	12	8 2 5
14 To Sun rifes 7h 34' W Machutus		6¥14	7 8	14	weather, with
16 Th	23 5	20 29	811	16	rain or sleet.
17 F Hugh Bp. Line	24 5	4955	912		- 7
18 S Sun fets 4h 20"		1 /	1013	17	042
199 as S. aft. Trip	27 7	18 37	1014	- 2	11 4 T
20 M Edm. K. and M	1 -			- 1	The wea-
21 Tu	29 8	- 37			ther is now
22 W Cecilia	019	1 .	1 1	- 1	more season-
23 Th Clement : Old			13 19	- 1	048
24 F [Mart			14.20	22	
25 S Catherine	3 11		15 21		450
264 26 S. aft. Trin.	4 12		1622		1000
27 M Sun rises 7h 5-2	m 5 13	37740	1624	22	4 1 13
28 Tu Mic. Term end		15 30	17 25	22	
29 W Sun sets 4h 5m		27 18	18 26	21	begin to blow.
30 Tilt. Andrew	8 16	9-2 7	1927	21	a v month
The second second		1	1 1		140

			4						
и.		Jupiter		Part	rida	,a 1	Vo	376	ember, 1820. 23
1	D	South		Laits	rug	1	10		11.001, 1020. 20
١	I	8 a 34		New	Mo.	on,	6t	h I	Day, at 1 Morn.
١	6	8 13	-						Day, at 10 Morn.
1	11	7 53							Day, at 3 Morn.
ı	21	7 33	-						Day, at 3 Aftern.
ł	26	6 5		16th D		30.	10		;; & 1 a 15; & 1 a 10.
ł	BAI					A.C.			1, 1 32.
1	D	& fets	Moon Cl		unar		-	-	Observations.
1		-	Southaf	-	1/2	_	2	<u>\$</u>	
1	1 2	2m 5	8m49 16		8		0		Towards the End
	3	3 15	9 27 16		8	*		*	of this Month One
	4	5 37	10 48 16		0				of the Long Robe
	A	6 50	11 31 16		1	1			meets Di grace, or at least Disappoint-
	6	fets	0a 18 16					ı	ment: Also a Fe-
	7 8	4842	1 8 16		-	9	*	ó	male of Note meets
		5 18	2 3 10		2 0				Sorrow and Affic-
	9	6 12	3 019				_		cion.
	11	7 21	3 58 15		k 🗆	<	0		
	A	10 9		3 2	*	*	Δ	*	
	13	1 7	5 49 15		T	1	_	7.	I Lilbon destroy-
	14	morn.	7 30 14		1		7	ı	ed by an earth-
	15		8 1915	9 0				O	5 Powder Plot 1605
	16	1 - 3	9. 7 12	+ 59	6	Δ	8		
	17		9 58 14	/ }			1	Δ	Wales died 1817
	A	1 3 1	10 51 12						ton 1715
	20	7 ° rifes	11 48 14 morn. 14		* *	-			13 Danes Maffac. 1272 16 Hen. III. died 1272
	21	1 2 2 2 2	0 47 13			18	Δ	8	17 Queen Mary
	22		1 47 1			1		0	died 1694
	23	1 -	2 46 1		0 4	1			died 1818
	24	1	3 41 1				-		20 Queen Caroline
	25	1/	4 32 13			10			died 1737
4.	A	10 35	5 18 11			Δ	*	Δ	taken 1739
	27	1 . 2	6 411	31-	18	2 0		1	28 Card. Wolfey
	20		7 201	1 1	1	1	-		died 1530
	30		1 1	4	8	1	-	-	1 11 2 2 2 1
	1	1		1 1 1 1 2	1	1	111	1	2

The Year revolves, and every Thing Into its former State doth bring; As every Thing doth to the Centre tend, So th' Almanack, and the World itself, must end.    Note						
The Year revolves, and every Thing Into its former State doth bring; As every Thing doth to the Centre tend, So th' Almanack, and the World itself, must end.    Note	Dave M b 4 1	Dave	XXII	ath X	December h	101
The Year revolves, and every Thing Into its former State doth bring; As every Thing doth to the Centre tend, So th' Almanack, and the World itself, must end.    M W Sundays and D D Remark. Days.   O   O   O   O   O   O   O		Duys		iatii 2k.	December	24
Into its former State doth bring; As every Thing doth to the Centre tend, So th' Almanack, and the World itself, must end.    M W   Sundays and   D   D   Remark. Days.   D   D   Remark. Days.   D   D   Remark. Days.   D   D   Remark. Days.   D   D   D   Remark. Days.   D   D   D   D   D   D   D   D   D			Thing	nd avery	The Very revolves	-
As every Thing doth to the Centre tend, So th' Almanack, and the World itself, must end.    16 6 15				_		
So th' Almanack, and the World itself, must end.    21 6 16   26 7 17		nd.				
	, , , , , , , , ,				, ,	
D D Remark. Days.					1 10 10	100
D D Remark. Days.	g & 9 & Aspects and	ng & 9	) long	O long	Sundays and	MW
F Sun rifes 7 <sup>h</sup> 57 <sup>m</sup> 9 1 16 21 = 5 19 28 20   3 M 14 20 M 19 8 5 \$\frac{1}{3}\$ Advent Sunday   11 18 18   13 20   14 14 22   15 37 21   18   18   18   18   19 28   17 22   17   18   18   19 28   17 22   17   18   18   19 28   17   19 28   17   20   11 \$\frac{1}{4}\$ 14 22   21 3 15   15   15   16   18   25   19 10 26   19 28   17   20   28   17   21   19   10 26   19   27   28   27   10   20   28   17   29   28   12   19   19   26   19   26   19   27   28   12   19   19   28   12   19   19   28   12   19   19   28   12   19   19   28   12   19   19   28   12   19   19   28   12   19   19   28   12   19   19   28   12   19   19   28   12   19   19   28   12   19   19   15   15   15   15   22   29   14   15   16   16   16   17   18   18   18   18   18   18   18						
2 S Sun fets 4 2 10 17 3 m 14 20 m 19 6 8 4, 6    Advent Sunday 11 18 15 37 21 1 18    12 19 28 17 22 2 17    Some frofts 13 20 11    14 21 24 27 23 4 14    3			21 🖴	_		-
3   Advent Sunday   11   18   15   37   21   1   18				10 17	Sun sets 4 2	10
12   19   28   17   22   2   17   Some frosts				11 18	Advent Sunday	3 A
6 W Nicholas 7 Th Sun rifes 8h 3m 15 22 7 1 2 3 4 1 4 6 9 5 1 9 8 F Concep. Vir. M. 16 23 21 31 25 7 11 9 S Sun fets 3h 5 6m 10 2 2 S. in Advent 11 M 12 Th 13 W Lucy 13 W Lucy 14 Th Sun rifes 8h 6m 22 30 28 17 9 28 12 7 20 12 1 9 12 28 12 7 20 12 12 12 12 12 12 12 12 12 12 12 12 12				1		4 M
7 Th Sun rifes 8h 3m 15 22 7 16 5 4 24 6 13 8 F Concep. Vir. M. 16 23 21 31 25 7 11 9 S Sun fets 3h 56m 17 24 5 11 82 5 8 10 10 10 26 9 9 Cold winds 11 M 12 To 20 28 17 9 28 12 7 6 H 3 13 W Lucy 21 29 17 14 28 13 7 with rain or 15 F Sun fets 3 53 23 31 29 32 16 15 6 16 S O. Sap.: C.T.e. 24 32 13 8 41 116 D						3
8 F Concep. Vir. M. 16 23 21 31 25 7 11 5 5 25 8 10 5 5 Sun fets 3 5 5 5 10 12 24 5 5 25 8 10 10 26 9 9 6 Cold winds 11 M 12 To 20 28 17 9 28 12 7 8 begin to blow 13 W Lucy 21 29 19 14 28 13 7 with rain or 15 F Sun fets 3 5 3 23 31 29 32 19 15 6 16 S O. Sap.: C.T.e. 24 32 13 8 41 116 D				1 .		
S Sun fets 3 h 56m   17 24 5				1-3		
10 A 2 S. in Advent 18 25 19 10 26 9 8 begin to blow 12 To 20 28 17 9 28 12 7 8 H 3 13 W Lucy 21 29 14 28 13 7 with rain or 15 F Sun fets 3 53 23 31 29 32 18 15 6 16 S O. Sap.: C.T.e. 24 32 13 8 41 116 D				-		10
11 M				1 /		1 A
12   Tv   20   28   17   9   28   12   7   6   H & 3   13   W   Lucy   21   29   1   M   14   28   13   7   voith rain or   14   Th   Sun rifes 8h 6m   22   30   15   22   29   14   6   snow.   15   F   Sun fets 3 53   23   31   29   32   M   15   6     16   S   O. Sap. : C.T.e.   24   32   13   8   41   1   16   D		1 1 -				71.0
14 Th Sun rifes 8h 6m 22 30 15 22 29 14 6 snow. 15 F Sun fets 3 53 23 31 29 32 10 15 6 16 S O. Sap.: C.T.e. 24 32 13 8 41 1 16 D	92812 7 6月3			- 0		TT
15 F Sun fets 3 53 23 31 29 32 20 15 6 16 S O. Sap.: C.T.e. 24 32 13 8 41 116 D		14 28 13	191	21 29		
16 S O. Sap.: C.T.e. 24 32 13 8 41 1 16 D	1 -1 -1	1 -1 .		22 30		
		1 1				
17 A 3 S. in Advent 25 33 27 46 1 1 1 8 6 1 8 M Ox. Term ends 26 34 1 1 1 1 4 3 2 1 9 6		10				
				- 1	Ox. I elli ellus	1 77
129 1 1   12/ 33/ 3 -// 3/ 3/ 3/ 3/	1 2 2			28 26	Ember Week	1 9 587
21 TH St. Tho.: Short 29 37 22 3 423 8 is now more	7 1 2.				St. Tho .: Short-	T
22 F [est Day 0439 4951 524 8 favourable.	5 24 8 favourable.	51 5 24	_		[eft Day	122
23 S Sun rises 8h 8m 1 40 17 20 6 25 9	. [ 6   - 1   ]	20 6 25				23 S
24 4 S. in Advent 2 41 29 33 7 26 10						
25 M Christmas Day 3 42 11 m 32 8 27 11				1 . 1		1 - 1
27 W St. John 4 43 23 23 8 29 12 5 44 5 210 0 1 1 2 Frost and					The same of the sa	TT?
				5 44		12/12
		1 1				120 5
30 S 8 48 11 m 11 11 4 17 end.				8 48	34	
31 A 1 S. aft. Christ Silvest. 23 4012 518					i S. aft. Chrift.	31

						4								
The same of	MD	Fup	iter	S	enu	h E	Par	tri	dg	e.	D	ec	er	mber, 1820. 25
	1 6		33		m	19	N	ew	N	loc	n	5	th	Day, at 4 Aftern. Day, at 6 Aftern.
-	11	5	52	2 6		23	F	ull	IV	loo	n	19	h	Day, at 4 Aftern.
	16	5	3		) :	26 1	A I	ast Da	y 1	uai 5 S	t.	271 7 a	th 57	Day, at 1 Aftern.; 30245; \$0248.
	26	4	5	-	) -	29 1	6:h	I	ay			6 a	52	; 0a 29; 10m45.
	M	Dri & f									8	₽	ğ.	Observations.
	1 2		_	800	2	10'	, ,	-			*	,	*	A sly Intrigue
	A	4 5	<b>2</b> 9	9	20	9	15 51	1	1	Δ		6		about this Time comes to Light.
	- 5	7 se	ts	11	54	9	27	d	Δ				6	Observations with
			58	03	45	8	36			*	6	*		God preserve the Prince Regent, and
	7 8 9	5 6 7	23	2	41 37	7	44	6	*	ľ		0	*	all the Royal Fa-
	A	9:	16	4	29		49	*	Т			_		mily; and let every Subject say, Amen.
*	11	no.		5	6	5	2 i 5 3	a		ó	*	Δ		
	13	0	30	6	53 41	5 4	25 56	l	ઠ				Δ	r Henry I. died 1135
	15	2	56	8	31	4.3	27 58	Δ		*	Δ	8	N	2 Mariners' com- pass invented 1300 4 One hundred
	A 18	5	51	10	21	3	29 59		*	0			8	and thirty fail of Dutch ships
	19	rif	es	me	rn.	2	29			-	_		0	taken 1664 12 Cromwell made
	20	5	30	O	19	4	59 29			Δ	8	Δ		Protector 1653 29 T. Becket mur-
	23	1 -	47	2	58	0	30		Δ				Δ	dered at Can- terbury 1171 25 Sir Isaac New-
	A	9	17	3	43	1	30	1			Δ		a	ton born 1642
	26	11	38 rn.	5	3	1	30	1	8	8	0	*		of London in- flitated 1660
	28	0	46	6	20	2	29			-			*	
	130	3	11	17	4.4	2	58	*						
	IA	1 4	27	8	31	1 3	27	-	1	14	1	1	1	

#### A Table of the Common Notes, and Moveable Feafls.

Golden Number 16 Eafter Sunday Apr. Epact 15 Rogation Sunday May Dominical Letter - - BA Ascension Day -May II Cycle of the Sun 9 Whit Sunday May Roman Indiction 8 Trinity Sunday - May Number of Direction - 12 Sundays after Trinity -Sundays after Epiphany 3 Advent Sunday - Dec. 3 Septuagefima Sund. Jan. 30 Year of the Julian Per. 6533 Ash Wednesday - Feb. 16 Year of the Dionysian - 149

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

Y Aries, Head and Face.

& Taurus, Neck and Throat.

II Gemini, Arms and Shoulders.

Sancer, Breast and Stomach.

my Virgo, Bowels and Belly.

△ Libra, Reins and Loins.

m Scorpio, Secret Members.

1 Sagittarius, Hips and Thighs. Capricorn, Knees and Hams.

Aquarius, Legs and Ancles.

X Pisces, Feet and Toes.

O Sol, or the Sun.

Mercury. Venus.

H Tellus, or Earth.

D Luna, the Moon.

3 Mars.

4 Jupiter. b Saturn.

H Georgium Sidus.

& Dragon's Head.
& Dragon's Tail.

Bragon's Tail.
 Part of Fortune.

6 Conjunction, In one Sign and Degree. \* Sextile, is 2 Signs, or 60 Degrees.

A Square or Quartile, is 3 Signs, or 90 Degrees.

A Trine, is 4 Signs, or 120 Degrees.

8 Opposition, is 6 Signs, or 180 Degrees.

#### A TABLE of TERMS and RETURNS.

				1
Hilary Term begins January 24, e	nds I	Febru	ary	12.
Returns or Effoign Days.	Exc.	Ret.	App.	W. D.
Returns or Effoign Days. In eight Days of St. Hilary, January 20	21	22	24	Monday.
In fifteen Days of St. Hilary, 27	28	29	30	Monday.
On the Morrow of the Purif. of bl. V. M. Feb 3	4	5	7	Monday.
In eight Days of the Purif. of bl. V. Mary, 9	10	11	12	Saturd.

ı	Easter Term begins April 19, ends May 15.	-
l	In 15 Days of Eafter, April 16 17   18   19   Wednes.	ŀ
	From the Day of Easter in 3 Weeks, - 23 24 25 26 Wednes.	١
	From the Day of Easter in 1 Month, - 30 M. 1 2 3 Wednes.	ŀ
I	From the Day of Easter in 5 Weeks, May 7 8 9 10 Wednes.	Į
ı	On the Morrow of the Ascension, 12 13 14 15 Monday.	1

Trinity Term begins $Ju^{n}e$	2, ends	June 25.	
On the Morrow of the holy Trinity, A In eight Days of the holy Trinity, -	Tay 291 30	1 31 17.2	[Friday.
In eight Days of the holy Trinity, -	- 4 5	6 7	Wednes.
In fifteen Days of the holy Trinity, -	- 11 12	13   14	Wednes.
From the holy Trinity in 3 Weeks, -	- 18 19	20   21	Wednes.

	Michaelmas Term begins Nov. 6,	ends	Nov.	28.
ı	In the Morrow of All Souls, Nov. 31	4	5  6	1 Monday.
i	On the Morrow of St. Martin, 12	13	14 15	Wednes.
	In eight Days of St. Martin, 18			
ı	In fifteen Days of St. Martin, 25	26	27 28	Tuesd.

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

The Exchequer opens Eight Days before any Term begins, except Tri-

nity, 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					
Easter Term -					
Trinity Term -					
Michaelmas Term			ends	Dec.	18.
	The	Act is July 4			

#### CAMBRIDGE TERMS.

Lent Term	-	begins	Fanuary	13,	-		ends	Mar.	24.
Easter Term		begins	April	12,	-	-	ends	Fuly	7.
Michaelmas	Term	begins	October	10,	-		ends	Dec.	16.
	The	Comme	ncement	will be	74	ly	4.		

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.

An Explanation of this and the following

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

			HIGH	WA.	TER.			
NOTE, That the Moon's Age being taken notice of in the Tarter of Hron Water at all the under-	Beachey, Candado, Dover Pier, Dunkirk, Coaft of Flanders, Kentift Knock, Leith, Portfmouth, and the Spits, Queenflorough, ON TOWN ON THE TOWN ON TOWN ON TOWN ON THE TOWN ON	Blacknefs, Calais and Dover, Downs, Gravefend Half-tides  7 1 1 0 6 8 2 4 2 9 8 2 7 1 1  North-Cape before Coquit, Romney, Sciliy, and Thanet.	Amferdam, Dort, Grein, Groin, Hartepool, Ireland in the Weftward, London, Robin Hood's Bay, Rotterdam, Tine nouth,	7 5 5 1 1 0 6 8 2 2 9 2 4 9 1 Dartmouth, Falmouth, Guernfey, Humber, Lizard, St. Maloes, Newcaffle, Ramfey, Severn-mouth, Scilly. Spurn, and Torbay.	Antwerp, Boston, St. David's Holms of Briftel, Hull, Lundry, Boston, St. Paul's, Plymouth, Salcolm without U-	Aldborough, Briffol, Falmouth, and Foy, Foulnes, Lime, Sigmouth in the Channel, Start before St. Nicholas, Wey-	O O S & O O O O O O O O O O O O O O O O	2 2 4 5 6 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D's A	h m	h m	h m	h m	h m	h m	h. m	h m
O 15 1 16 2 17 3 18 4 19 5 2c 6 21 7 22 8 23 9 24 10 25 11 26 12 27 13 28	Solver Pie Rentifi Knock, Leith, Portfmout Solver Pie Rentifi Knock, Leith, Portfmout Solver Pie So	1 30 2 18 3 6 3 54 4 42 5 30 6 18 7 6 7 54 8 42 9 30 10 18 11 6 11 54	Amferdan Amferd	5 30 6 18 7 6 7 54 8 42 9 30 10 18 11 6 11 54 12 42 1 30 2 18 3 6 3 54	A Antwerp, Bon 4 Antwerp, Bon 6 9 9 9 9 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12	qply None Manager 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Caen,	9 3 9 51 10 39 11 27 12 15 1 3 2 21 3 9 3 57 4 45 5 33 6 21 7 9 7 57.

,	30	-			ŀ	,						-	-	0	00				
ı			of :	Ď.,			K	T.	RI	ט ע	3 E	,			20.		•		
ľ	Tal	116	01 .	DI.	eak	0.	I D	ay,	or h of	Su	in i	KII Da	ung	a	na	Se	ttin	g,	and
	Day	r i B	.D.	S	R.	2	C	ngt					.D.	2	D	. c	C	L.	D.
•			. m.		m.		m.		m.		on				m.		m.		. m.
į				-		_		-		TAT	-	-	-	-		_		-	-
ı		1.5	59	8	10	3	51	7	42		I	11	z o	13	51	8	9	16	18
ľ	Ľ,	6 5	57	8	7	3	54	7	48		6		2	3	54		6	16	12
ı	anuary	10	53	1	2	3	49	7 8	58	uly.	.11	William	100 m	3	57	8	3		6
ı	Jan 2	12	49	7	54 48	4	7	8	14	1-	16	1891	. 6	4	8	7	58	15	54
	2	6 5	44	7	42	4	13	8	36		21 26	ht. o	52	4		7	5 <sup>2</sup> 46	15.	46
		- -	-	-		-	_	-	_		-	-		4	14	-		-	32
		1 5	30	7	35 26	4	26	8	52		1	I	24			7	38	15	16
	ary	- 1 -	22	7		4	35	9	10	#	6	2	44	4	-	7	28	14	56
	org.	10	14	7	13	+	48	9-	36 5	uguft.	11	2	20	4	39		20	14	40
	February	10		6	54	4 5	50	9	14	Au	21	2	35	4	49		2	14	20
	2			6	44	5	17	10	34		26	2	50	4-5		76	53	13	46
-		- -		6	38			-	-	-	-	-	-	-	18	-	-	-	
		11		6	28	5	23 33	10	46 6	1:	6	3	21		27	6	41 32	13	22
	March.	1.1	-	6	18	5	43	II	26	ber.	11	3	34	5	37	6	22	12	4.
ı	ar	6 4		6	8	5	53	II	4.6	ptem	16	3	34 44		47	5	12	12	24
Ì	Z 2	1.5		5	58	6	3	12	6	pt	21	3	56		57	5	2	12	4
R	2				48	6	13	12	26	S	26	4	7	6	6	5	53	II	46
į	-	1 3		5	36	6	25	12	50	-	1	4	18	6	16	5	43	11	26
ľ	1.1	$6 \begin{vmatrix} 3 \\ 3 \end{vmatrix}$	33	5	26	6	33	13	10		6	4	29	6	26	5	33	11	6
ľ	April			5	17	6	44	13	28	ber.	11	4	39	6	36	5	23	10	46
Į	Ap	6 2		5	7	6	54	13	48	etol	16	4	49	6	46	5	13	10	26
ľ	2	_	2 1	4	59	7	2	14	4	Õ	21	4	59	6	56	Ş	3	10	6
7	2	6 2	22	4	50	7	11	14	22		26	5	8	7	5	4	54	9	48
		1 2	A	4	41	7	20	14	40		I	5	17	7	16	4	43	9	26
		6 1	50	4	32	7	29	14	58	er.	6	5	24		25	4	35	98	8
-	51		28	4	24	7	36	15	14	ovember	11	5	32	7	34	4	25		50
	May.		4	4	16	7	45	15	30	vei	16	5	37	7	42	4	17	8	34
	2		24	4	9	7	52	15	44	S	21	5	43	7	49	4	10	8	20
	2	6		4	2	7	58	15	46		26	5	49	7	56	4	3	8	6
-		I	a Z	3	57	8	3	16	6		I	5	54	8	1	3	59	7	58
-	11		17	3	53	8	7	16	14	ecember.	6	5	56	8	6	3	54	7	48
1	une.	1	Tigh	3	49	8	10	16	18	n-b	11	5	58	~	10	3	50	7	40
1	-		34:	3	48	8	12	16	22	Cel	16		0		12	3	48	7	36
1	2		5	3	47	8	13	16	26	De	21	6	I	8	13	3	47	7	34
1	2	6	but	13	48	8	12	16	22	1	26	0	I	8	12	13	48	7	38

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.

ı								
ı	Mon	Rife	South	Sets	Mon	Rise	South	Sets
ı	Davs.	h. m.	h. m.	h. m.	NO	h. m.	h. m.	h. m.
ı	I	0A33	8 A 50	5M 7 4 45 4 23	I	oM39	8M56 8 35	5 A 1 3
ı	≥ 6	0 10	8 28	4 45 4 23	6	0 10	8 35	4 53 4 32
ı	11 2	11M49	8 6	4 23	Jal 16	11A 58	8 15	
į	January 91 9	11 28	7 45	4 2	316	11 38	7 55 7 35	4 12
į	26	11 7	7 24 7 2	3 41	21 26	11 18	7 35	3 52
ı			7 2 6 38 6 18	2 55	1		7 15	$\frac{3}{3} \frac{3^2}{6}$
1	× 6	10 21 10 I	6 18	2 55	ا يے ا	IO 32 IO I5	. 17	3 6 2 49
1	February	9 41			11 = 11	9 57	6 32	2 49 2 31
1	Q 16	9 22	5 58 5 39 5 20 5 1	2 I5 I 56	1 m 16	9 57 9 38		2 12
	21 26	9 3	5 20	I 37		9 19	5 55 5 36	I 53
1	26			1 18	26		5 18	1 35
1	I	8 29	4 46	I 3	i I	8 38	4 55	1 12
1	43 6	8 11	4 28	0 45	September 16	8 20	4 37	0 54 0 '36 0 18
ı	March	7 53	4 10	0 27	2 16	8 2	4 19	0 '36
ı	Z 21	7 34 7 16	3 51 3 35	11.A50	0421	7 44 7 27	4 I 3 44	0 I
ı	26	6 58	3 15	11 32	S 26	7 9	3 26	11M43
ı	I		2 53	11 10	1	6 51	3 8	II 25
ı	_ 6	6 36	2 35 2 16			6 33	2 50	11 7
ı	.E 11	5. 59	2 16	10 52	S 11	6 14	2 31	10 48
ı	April 91	5 41	I 58	9 56	October 9110 9110 9110	5 55	2 12	10 29
ı	21	5 22 5 3	I 39	9 56	0 21	5 55 5 37 5 16	I 54 I 33	10 11
ı	1	-		9 37				9 50
ı	6	4 45 4 26	0 2 0 4.3	9 19	November 19 19 19 19 19 19 19 19 19 19 19 19 19	4 55 4 35	I 2I O 52	9 29
ı	211	4 7	0 24	8 41	11 m	4 15	O 52 O 32	9 9 8 49 8 28
ı	May 11	3 47	0 4	8 21	2 16	3 54	0 11	8 28
ľ	2 I	3 27	11M44	8 1	0 21	3 29	11 A46	8 3
	26	-	11 25	7 42	Z 26		11 25	7 42
	I	2 42	10 59	7 16	L 1	2 47	11 4	7 21
	0 6	2 22	10 39	6 56	December 10 20 20 20 20 20 20 20 20 20 20 20 20 20	2 25	10 42	6 59 6 37 6 15
	June 11	2 2 I 43	10 19	6 36	0 16	2 3 I 4I	9 58	6 15
	21	I 2I	9 38	5 55	0 21	1 19	9 58	5 53
	26	1 0	9 17	5 34	A 26	0 57	9 14	5 53 5 31
	1		)		-		10,50	1

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

	-	200		Febr.		7.5	irch	1 //	iril	Λ	lay		· · · · · · · ·
P	Days		uary eafe.	Incre			eale.	Incr	onfe	Inc	eafe.	In	June creale.
	45	H	M.	H.			M.	H.	M.	H	M.		I. M.
		-	8			-	-			-	6		-
	I	0	-	Ł	26	3	12	5	14	7		8	32
	3	0	10	I	32	3	18	5	22	7	14	8	36
	5	0	14	I	38	3	26	5	30	7	20	8	38
E	7	0	16	1	46		34	5	36	7	28	8	42
	9	0	20	1	54	3	42	5	44	7	34	8	44
	11	0	24	2	2	3	50	5	52	7	40	8	46
	13	0	28	2	8	3	58		0	7	46	8	48
	15	0	34	2	16	4	6	6	8	7	52	8	49
	17	0	38	2	24	4	14	6	16	7 8	56	8	50-
	19	0	44	2	32.	4	22	6	22	8	2	8	50
	21	0	50	2	40	4	30	6	30	8	8	8	52
	23	0	56	2	4.6	4	38	6	38	8	12	De	C. 2
	25	1	2	2	54	4	46	6	- 44	8	18	0	2
	27	1	8	3	2	4	54	6	52	8	22	.0	2
	29	1	16			5 5	*2	6	58	8	26	0	4
	31	1	22	3.	- 1	5	10			8	30	601	U 7.
		_	~ ~	1		1 1		1			,		
-	5	7	uly	Au	gust	Sel	tem.		ober		vem.		ecem.
	Day	Dec	uly rease	Dec	reafe	Sep	tem.	Dec	reafe	Dec	vem. rease	De	creale
	Days		uly rease M.	Dec	gust rease M.	Sep	tem.	Dec		Dec H	vem. rease M.	De	crease I. M.
	Days   -	Dec	uly rease M.	Dec	reafe	Sept Dec H.	tem.	Dec H.	M.	Dec	rease M.	De F	creale
	Days	Dec H.	uly rease M.	Dec H.	M. 14 20	Sep Dec H.	reafe M. 2	Dec H. 5 5	M. O 8	Dec H 6 7	rease M.	De H. 8 8	icrease I. M. 30 34
	Days 1 3	Dec H.	uly rease M.	Dec H.	M.	Sep Dec H. 3 3	reafe M. 2 10	Dec H. 5 5	M.	Dec H 6 7	rease M.	8 8 8	30 34 36
	Days   -	Dec H.	uly rease M. 6 8 10 12	Dec H.	14 20 26 32	Sep Dec H. 3	reafe M. 2	Dec H. 5 5	0 8 16 24	Dec H 6 7	vem. rease M. 58 6	8 8 8 8	icrease I. M. 30 34
	Days   1 3 5 7	Dec H.	uly rease M. 6	Dec H. I I	14 20 26 32 38	Sep. Dec. H. 3 3 3 3 3 3 3	rease M. 2 10 18 26	Dec H. 5 5 5	0 8 16 24	Dec H 6 7	rease M. 58 6	8 8 8 8 8	30 34 36 40
	Days 1 3	Dec H. O O	uly rease M. 6 8 10 12	Dec H. I I I	14 20 26 32 38	Sep Dec H. 3 3 3 3 3 3 3 3	rease M.  2 10 18 26 34 42	Dec H. 5 5 5 5	reafe M. 0 8 16 24 30 38	Dec H 6 7 7	vem. rease M. 58. 6 12. 20. 26.	8 8 8 8 8	30 34 36 40 44 46
	Days   1 3 5 7 9	Dec H. 0 0	uly rease M. 6 8 10 12 16	Dec H. I I I I	14 20 26 32	Sep Dec H. 3 3 3 3 3 3 3 3 3	reafe M. 2 10 18 26 34 42 48	Dec H. 5 5 5 5 5	reafe M. 0 8 16 24 30 38	Dec H 6 7 7 7 7	vem. rease M. 58 6 12 20 26 34	8 8 8 8 8 8	30 34 36 40 44 46 48
	Days 1 3 5 7 9 11	Dec H. 0 0	10 12 16 20 24 28	Dec H. I I I I I	reafe M. 14 20 26 32 38 46 52	Sep Dec H. 3 3 3 3 3 3 3 3 3	reafe M. 2 10 18 26 34 42 48	Dec H. 5 5 5 5 5 5 5	0 8 16 24	Dec H 6 7 7 7	vem. rease M. 58. 6 12. 20. 26.	8 8 8 8 8 8 8	30 34 36 40 44 46 48 50
	Days 1 3 5 7 9 11 13 15	Dec H. 0 0 0 0	10 12 16 20 24 28	Dec H. I I I I I I I I Z	reafe M. 14 20 26 32 38 46 52	Sep Dec H. 3 3 3 3 3 3 3 3	rease M.  2 10 18 26 34 42	Dec H. 5 5 5 5 5 5 5 5 6	reafe M. 0 8 16 24 30 38 46	Dec H 6 7 7 7 7 7	vem. rease M. 58 6 12 20 26 34 40 46 52	8 8 8 8 8 8 8	30 34 36 40 44 46 48 50
	Days 1 3 5 7 9 1 1 1 3	Dec H. O O O O O	10 12 16 20 24 28 32	Dec H. I I I I I I I I Z	reafe M. 14 20 26 32 38 46 52	Sep Dec H. 3 3 3 3 3 3 3 3 3	rease M.  2 10 18 26 34 42 48 56 4 12	Dec H. 5 5 5 5 5 5 5 6	7 reafe M. 0 8 16 24 30 38 46 54 2 10	Dec H 6 7 7 7 7 7 7	vem. rease M. 58 6 12 20 26 34 40 46	8 8 8 8 8 8 8 8	30 34 36 40 44 46 48 50
	Days 1 3 5 7 9 11 13 15 17	Dec H. 0 0 0 0 0	10 12 16 20 24 28 32 36	Dec H. I I I I I I I I Z	reafe M.  14 20 26 32 38 46 52 0 6 14 22	Sep Dec H. 3 3 3 3 3 3 3 4	reafe M.  2 10 18 26 34 42 48 56 4 12 20	Dec H. 5 5 5 5 5 5 5 6 6	neafe M. 0 8 16 24 30 38 46 54 2 10 18	Dec H 6 7 7 7 7 7 7 7 7 7 7 8	vem. rease M. 58 6 12 20 26 34 40 46 52	8 8 8 8 8 8 8 8 8	30 34 36 40 44 46 48 50
	Days 1 3 5 7 9 11 13 15 17 19 21	Dec H. 0 0 0 0 0 0	10 12 16 20 24 28 32 36	Dec H. I I I I I I I Z 2	reafe M. 14 20 26 32 38 46 52 0 6 14 22 28	Sep Dec H. 3 3 3 3 3 3 3 4 4 4 4 4 4 4	reafe M.  2 10 18 26 34 42 48 56 412 20 28	Dec H. 5 5 5 5 5 5 5 6 6 6	7 reafe M. 0 8 16 24 30 38 46 54 2 10	Dec H 6 7 7 7 7 7 7	vem. rease M. 58 6 12 20 26 34 40 46 52 58	8 8 8 8 8 8 8 8	30 34 36 40 44 46 48 50 50 51
	Days 1 3 5 7 9 1 1 1 3 1 5 1 7 1 9 2 1 2 3	Dec H. O O O O O O O O	uly rease M. 68 10 12 16 20 24 28 36 42 46 52	Dec H. I I I I I I I I I I I I I I I I I I	reafe M. 14 20 26 32 38 46 52 0 6 14 22 28	Sep Dec H. 3 3 3 3 3 3 3 4 4 4 4 4 4 4	reafe M.  2 10 18 26 34 42 48 56 412 20 28	Dec H. 5 5 5 5 5 5 5 6 6	neafe M. 0 8 16 24 30 38 46 54 2 10 18	Dec H 6 7 7 7 7 7 7 7 7 7 7 8	vem. reafe M. 58 6 12 20 26 34 40 46 52 58 4	8 8 8 8 8 8 8 8 8	30 34 36 40 44 46 48 50 50 51 52
	Days 1 3 5 7 9 11 13 15 17 19 21 23 25	Dec H. O O O O O O O O O	uly rease M. 68 10 12 16 20 24 28 36 42 46 52	Dec H. I I I I I I I I I I I I I I I I I I	reafe M. 14 20 26 32 38 46 52 0 6 14 22 28 36	Sep Dec H. 3 3 3 3 3 3 3 4 4 4 4 4 4 4	rease M.  2 10 18 26 34 42 48 56 412 20 28 36	Dec H. 5 5 5 5 5 5 5 6 6 6	reafe M. 0 8 16 24 30 38 46 54 2 10 18 26 34	Dec H 6 7 7 7 7 7 7 7 7 7 8 8 8	vem. rease M. 58 6 12 20 26 34 40 46 52 58 4	8 8 8 8 8 8 8 8 8 8 8	30 34 36 40 44 46 48 50 50 51 52 52 7. 2
	Days 1 3 5 7 9 11 13 15 17 19 21 23 25 27	Dec H. O O O O O O O O O O	uly reafe M. 6 8 10 12 16 20 24 28 32 46 52 58	Dec   H.   I   I   I   I   I   I   I   I   I	reafe M.  14 20 26 32 38 46 52 0 6 14 22 28 36 44 50	3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	rtem. 2 100 188 260 344 422 488 560 412 200 288 360 444	Dec H. 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6	reafe M. 0 8 16 24 30 38 46 54 2 10 18 26 34	Dec H 6 7 7 7 7 7 7 7 7 7 8 8 8 8	vem. rease M. 58 6 12 20 26 34 40 46 52 58 4 10 16	8 8 8 8 8 8 8 8 8 8 8 8	30 34 36 40 44 46 48 50 50 51 52 52
	Days 1 3 5 7 9 11 13 15 17 19 21 23 25	Dec H. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	uly rease M. 68 10 12 16 20 24 28 36 42 46 52	Dec H. I I I I I I I I I I I I I I I I I I	reafe M. 14 20 26 32 38 46 52 0 6 14 22 28 36	3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	rease M.  2 10 18 26 34 42 48 56 412 20 28 36	Dec H. 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6	7 rease M. 0 8 16 24 30 38 46 54 2 10 18 26 34	Dec H 6 7 7 7 7 7 7 7 7 7 7 7 8 8 8 8 8	70 mm. rease M. 58 6 6 12 20 26 34 40 46 52 58 4 10 16 20	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	30 34 36 40 44 46 48 50 50 51 52 52 7. 2

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

	-			-	_		-					_	
4	90		1	1 2		加		1 ~		m		1	1 1
S. D.	H	. M.	H	.M.	H	[. M.	H	. M.	Н	. M.	H	. M.	S. D.
. 0	8	13	7	50	6	59	6	0	1 5	1	4	10	30
1	8	13	17	49	6	59 58	1 5	58 56	4	59	14	8	29
2	8	12	17	47	6	56	5	56	4	57	4	7	28
-3	8	12	7	46	6	54	1 5	54	14	55	4	5	26
4	8	II	17	45	6	5.2	1 5	52	14	55 53	4	4	27
- 5	8	II	7	43	6	50 48	5	50	14	52	14	3	25
5		10	7	42	6	48	5	48	4	50	4	2	24
7	8	10	7	41	6	46	5	46	4	48	4	r	23
7 8	8	9	7	40	6	44	5 5 5 5 5 5 5 5 5	44	4	4.6	4	0	23
9	8 8 8 8 8	9	7	39 38	6	42	5 5	42	4	45	3	59	1.5
10	8	9 8 8	7		6	40	5	40	4	43		58	20
II	8	8	7	37	6	38	5	38	4	41	3	57	19
1.2	8	7	7	36	6	36	5	36	4	39	3	56	
13	18	7	7	35 33	6	34	5	36 34 32	4	39 37 36 34	3	59 58 57 56 55 54 54 53 52 51	17
14	8	- 6	7	33	6	32	5	32	4	36	3	54	16
15	8	6	7	31	6	30	5	30	4	34	3	54	15
16	8	5	7	30	6		5	28	4	32	3	53	14
17	8	5-4	7	28	6	26	5	26	4	30	3 3 3	53	13
17	8	4	7	26	6	24	5	24	4	29	3	52	12
19	8	3	7	23	6	22	5	22	4	27	3	51	11
	8	2	7	20	6	20	5	20	4	25	3 3 3	51	10
2 I	8	I	7	17	6	18	5	18	4	23	3	50	9
22	8	0	7	15	6	16	5	16	4	2 [	3	50	_8
2.3	7	59	7	13	6	14	5	14	4	20	3 3 3 3	49	9 8 7 6
2.4	7	57	7	11	6	12	5.	12	4	18	3	49	
2.5	7	56	7	9	6	10	5	10	4	16	3	40	5 4
26	7	55	7	5 3 I	6		5	6	4	15	3.	49 48 48 48	4
27	7	54	7	3	6	6	- 5		4	13	3	45	3 2
	7	53	7		6	4	5	4 2	4	12	3	47	
29	7	52	7	0	6	2 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 I	4	II	3 3 3	47	I
30	7	51	0	59	_	0			4	10	-	47	0
	п			8		Y		×		~~		3 1	-

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

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		
HE Creation of the World, after			
the Jews	952	1	3760
The Common Epocha of the Creation	765	_	3950
The same by the Greek Emperors -	787		3926
The same in Mr. Bedford's Scripture			"
Chronology	706	1	4007
The fame in A. Bishop Usher's Annals	710		4004
The Deluge, or Noah's Flood -	2362	1657	
Porphyrius's Chaldaic Epocha		1717	
The Affyrian Monarchy by Nimrod -	2665	1960	2048
The Birth of Abraham		2009	
Joseph fold into Egypt		2281	
The I frae lites 400 Years Servitude in Egypt	2810	2114	
The Kingdom of Argos founded by Inachus		2152	
The Birth of Moses -		2438	
The Kingd. of Athens founded by Cecrops		2452	
The Israelites' Departure out of Egypt	3219	2514	
Their Entrance into Canaan, or the Jubilee			1455
The first Sabbatical Year -		2557	1451
The Jewish High Priesthood -		2603	1405
The Destruction of Troy	3530	2825	1183
The Reign of King David	3646	2941	1067
The Foundation of Solomon's Temple	3698	2993	1015
The Varronian Epocha -	3960	3197	811
The Catonian Epocha	3961	3198	810
The Epocha of Nabonassar	3966	3261	747
The Olympiads	3938	3233	
The Building of Rome -	1-2-	3257	1 1 1 2
The Destruction of the Kingd. of Israel		3287	
The Beginning of Nebuchadonofor -		3300	
The Babylonith Captivity		3302	706
The Destruction of Solomon's Temple	4126		587
		D	aniel

1820. CHRONOLOGY.			
		Anno	
Daniel delivered from the Den of Lions	-		
The Temple of Jerufalem rebuilt -	4170	2488	538
CyrustheFounderofthePersianMonarchy			536
	4205		508
The Battle at Marathon	4223	3517	491
Xerxes's Defeat at the Battle of Salamis	4234	3528	480
The Beginning of the Peloponnesian War			433
Meto the Athenian began his Cycle -	4282		432
Daniel's 70 Weeks of Years began - The Beginning of the Callippick Period		3564	444
	4390		331
The Grecian Epocha of the Seleucidæ	4402		312
The Era of the Asmoneans or Maccabees	4548	3841	166
The Epocha of Simon	4570	3865	143
The Julian Epocha, or Correct Calend.	4669	3962	46
The Beginning of the Reign of Herod		3970	37
The Spanish Era The Battle of Actium	4676	3969	36
		3976	
The taking of Alexandria The Epocha of the Title of Augustus -		3977 3980	30
The true Birth of CHRIST'	4710		27
The Vulgar or Dionysian Years of Christ	4714	4000	Anno
The Passion or Death of Christ		4041	
The Destruction of Jerusalem		4078	
The Dioclesian or Era of Martyrs -	4997	4292	284
The Dioclesian Persecution		4310	302
The Epocha of Constantine the Great		4314	
The Council of Nice	5038	4333	.325
The Encania of Constantinople	5043	4338	330
Phocas makes Pope Boniface Head of the Church	5319	4614	606
Mahometbroacheshis Imposture at Mecca	5221	1616	608
The Epocha of the Hegira	5335		
The Epocha of the Hegira The Epocha of Yesdejerd	5345	4640	632
The Jellalæan or Gelælæan Epocha -	5792	5087	1079
The Epocha of the Reformation	16230	5525	1517
The Revolution effected by King William	16401	5696	1688
The British Epocha, or correct Kalendar	10405	15700	1753

## ROYAL FAMILY, &c.

#### BIRTH-DAYS of the ROYAL FAMILY.

King George III. June 4, 1738 Duke of Cambridge, Feb. 24, 1774 Prince of Wales, Aug. 12, 1762 Duke of York, Aug. 16, 1763 Prince fs Sophia, Nov. 3, - 1777 Duke of Clarence, Aug. 21, 1765 Qu. of Wirtemberg, Sept. 29, 1766 Dutchefs of York, May 17, 1768 Qu. of Kent, Nov. 2, - 1767 Dutchefs of Clar. Aug. 13, 1792 Prs. Augusta Sophia, Nov. 8, 1768 Dutchefs of Clar. Aug. 13, 1792 Prs. H. Homberg, May 22, 1770 Duke of Cumberiand, June 5, 1771 Duke of Cumberiand, June 5, 1771 Duke of Suffex, Jan. 27, 1773

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

To whom fubject. When born. Began to reign. Kingdoms, &c. England, &c. George III. June 4. 1738 00. 25, 1760 1777 Mar. 24, 1801 Ruffia Alexander Dec. 24, Spain Ferdinand VII. Oct. 14. 1784 Mar. 10, 1808 1767 Mar. 20, 1816 Portugal, John Mar'a Jos. Lewis. May 13, Pruffiz Fred .- Wm. III. Aug. 3, 1770 Nov. 16, 1797 Netherlands William I. Aug. 20, 1772 May 15, 1815 Frederick VI. 1768 Mar. 13, 1808 Denmark Jan. 28, Sweden & Norway Charles XIV. Jan. 26, 1764 Feb. 5. 1813 Francis II. Feb. 12, 1768 Mar. 1, Auftria 1792 Pius VII. Popedom Aug. 14, 1742 Mar. 14, 1800 Victor-Emanuel 1759 June 4, Sardinia July 24, 1812 Mahmud 1785 July 28, 1808 1751 Oct. 6, 1759 Ottoman Empire July 20, Jan. 12, Two Sicilies, Ferdinand IV. Louis XVIII. Nov. 17, 1755 May 3, France, &c.

#### The NAMES of the Learned JUDGES of the LAW.

- I. Right Hon. Lord 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 Kings Bench.— Sir Charles Abbot, Knt. L. C. J.; Sir John Bayley, Knt.; Sir Geo. Sowley Holroyd, Knt.; Sir W. Draper Best, Knt.
- III. 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 George Wood, Knt.; Sir William Garrow, Knt.

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

transacting	
for	
proper Hours	
and	siness.
Payment of DIVIDENDS,	each Dav's Busi
Days, I	
RANSFER	13

eiv. Divid.	ry day in the and Holi- or all the	r, Sept. 30
Hours for rec	the week, except Sundays and Holidays, for all the Stocks.	. due Mar. 3
Dividends when due.   Hours for receiv. Divid.	Lady Day and Mich. Midt. and Chriftmas. Lad, Day and Mich. Midt. and Chriftmas. Lady Day and Mich. Midt. and Chriftmas. Lady Day and Mich. May I and Nov. I. ditto. May I and Sept 25. ditto. Midt. and Chriftmas. Lady Day and Kich. Midt. and Chriftmas. Lady Day and Mich. Midt. and Chriftmas. Lady Day and Mich. Midt. and Chriftmas. ditto. ditto. ditto.	1793. Interest on India B
H. of Tr.	ditto.	, Oct. 10,
Days of Transfer.	Tuef. Thurfday, Friday Tuef. Wed. Thurf Fri. Mond. Wednef. Saunday Tuef. Wed. Thurf Fri. Mond. Wedn. Saunday Tuef. Thurfday, Sat.  — — — — ditto — — — — ditto — — — — ditto — — — — — — — — — — — — — — — — — —	** India Ann. transf. to 3 per C. Red. at the Bank, Och. 10, 1793. Interest on India B. due Mar. 31, Sept. 30
Name.	Bank Stock	*** India Ann. transf.

No Bufineis transacted on Jan. 1, 6, 25, 30;—Feb. 2, 14, 24;—March 1, 25;—April 23, 25;—May 1, 17, 29;—une 4, 11, 24, 29;—July 15, 25;—Aug. 1, 12, 24;—Sept. 2, 21, 22, 29;—Oct. 15, 25, 26, 28;—Nov. 1, 4, 0, 20;—Dec. 21, 25, 26, 27, 28. Ash-Wed. Good-Fri. East. Mon. Tuef. Whit-Mon. Tuef. Ascen. Day, are Hoan. 30; Apr. 23; Mry 29; Jun. 4; Aug. 12; Sept. 2; Nov. 5, 9, fall on Sunday, to be kept on Monday

## OF THE

## SUN and MOON

# That will happen this Year, 1820.

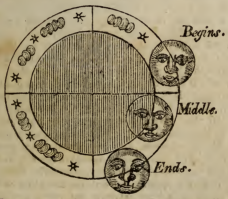
IN the course of this year, our two bright Luminaries, the Sun and the Moon, will be four times eclipsed, each Luminary twice; and they will happen in the following order, as they were computed from our best Solar and Lunar Tables.

The first will be a central and total Eclipse of the Sun, upon Tuesday the 14th day of March, invisible to us, and even to all Europe, and all the northern parts of the Globe; notwithstanding the true Conjunction of the Sun and Moon happens with us near our middle of the day, namely at 20 min. past our one o'clock in the afternoon; and this by reason of the Moon's great south latitude. The Sun will be centrally eclipsed on the meridian, to those that may happen to be sailing in the Great Southern Ocean, in latitude 56 deg. 33 min. south, and in 11 deg. 43 min. of west longitude from London; which place falls on the Globe, a little to the east of what is called Sandwich Land.

The second is a partial Eclipse of the Moon, on Wednesday the 29th of March, the beginning of which will be invisible to us, as it begins long before the Moon rises in this kingdom. The Moon will be vertical at the be-ginning in 3 deg. 47 min. of south latitude, and in 99 deg. 36 min. of east longitude from London; which place falls on the globe on the western coast of the Island of Sumatra, which is one of the most western of the Sunda islands, and is separated from the Island of Malacca by the Straits of that name, and from the Island of Java by the Straits of Sunda. At the middle of this Eclipse, the Moon will be vertical in the latitude of 4 deg. 7 min. south, and in 79 deg. 57 min. east longitude from London; this place, like the former, falls in the Indian Sea, but more to the westward of the Island of Sumatra. At the end of this Eclipse, the Moon will be vertical, or directly over-head at midnight, in the latitude of 4 deg. 26 min, south, and in 60

deg. 17 min. of east longitude from London; which place falls in the same ocean, but still more westward of the Island of Sumatra; from which it appears, that this Eclipse will be visible quite throughout the East Indies, most parts of Asia, and all those islands pertaining to the Indian and Eastern Seas; to the Island of Madagascar, and all the eastern parts of Africa, even to the Cape of Good Hope; also to the north, as far as the Red Sea, to Arabia, Persia, and as far as the Caspian Sea; together with the eastern parts of Europe. The Moon will set eclipsed at New Zealand, at the New Hebrides, and on the eastern coast of New Holland in the Great South Sea.

In this island of Great Britain, it may be expected to happen according to the following Type and Calculations.



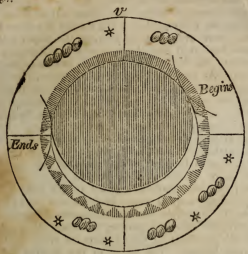
At London, and parts adjacent, the Eclipse will begin at 17 mm. past 5 o'clock in the evening, but the Moon will not rise until 17 min. past 6; and the middle of the Eclipse will be at 38 min. past 6, when she will appear 6° 12' eclipsed, as the type sheweth: the Eclipse ends at 59 min. past 7 o'clock, apparent time. The time of this Eclipse will be 5 minutes sooner at Oxford, and 4 minutes at York; but at Grantham and Lincoln, about two minutes sooner than at London.

The third is a remarkable Eclipse of the Sun, upon Thursday, the 7th of September, in the afternoon, visi-

ble to us, and even to all Europe; and is, according to my calculations, the greatest Eclipse of the Sun we have had in these parts, since that famous one, that happened on the 1st of April, in the year 1764, which was nearly annular in the southern parts of this kingdom. This Eclipse of the 7th of September, will not be a total one, but annular; for where central, a bright circle will surround the Moon, beautiful to behold; yet, in no part of Britain will it be annular, except it should happen to be so in the Shetland Islands, which lie north of Scotland. This Eclipse will be of considerable magnitude along the whole eastern coast of Great Britain; for the annular boundary will pass very near the eastern shores of England and Scotland; and also, on the coasts of Norfolk and Suffolk, this Eclipse will be very large, and nearly annular. The duration of the annular appearance will in no place exceed 6 minutes, and in some places it will be momentary. The central tract first touches the earth at the Sun's rising in the latitude of 81 deg. 40 min. north, and 149 deg. 39 min. of west longitude from London. The Sun will be centrally eclipsed on the Meridian, or exactly at noon-day, in the latitude of 76 deg. 30 min. north, and 16 deg. 40 min. of west longitude from London; and the same central Sun will set in the latitude of 27 deg. 11 min. north, and in 46 deg. 5 min. east longitude from London. Hence it appears, by these particulars, that the centre of the Moon's shadow will enter the earth near the North Pole: and from thence pass between the Shetland Islands and the coast of Norway, down the North Sea, and enter the European continent on the coast of Westphalia, about half way between the rivers, called the Embs and the Weser. This central track will proceed nearly in a straight line across Germany and the Tyrol country, and enter the Gulf of Venice, about half way between Trieste and Venice; and after traversing that gulf, it will cross some part of Italy; and after skirting the coast of Morea and Candia, it will pass directly over Alexandria in Egypt; and finally leave the earth with the setting Sun in Arabia, near the Persian Gulf.

The following Type and Delineation thereof, adapted to the meridian and latitude of London, may, without

sensible error, serve all parts of the kingdom west of the tract of central appearance, the quantity of light excepted.



Note. v The Sun's uppermost point; the Type is the appearants of the Sun at the Middle.

At London, Royston, and Cambridge, the Eclipse will begin to the west of the Sun's uppermost point, as is shewn by the type, at 24 min. past 12 o'clock, app. time. The time of the greatest Obscaration or Middle will be at 53 min. past 1 o'clock, when the Sun will appear about 10 digits and a half out of 12, covered, the light appearing at the Sun's lower limb; the Eclipse will end at 17 min. past 3 o'clock, according to Solar time. The duration will continue two hours and fifty-three minutes, nearly three hours

I caution my Readers not to look at the Sun with the naked eye, which will be very dangerous; but to look at the Sun with a dark glass, or with a piece of window glass smoked over the flame of a candle or lamp; or make a hole with a pin in a card, and look through that. There will not be another such Eclipse as this, visible in England, for many years.

The fourth, and last, is another partial Eclipse of the

Moon, on Friday, the 22d day of September, in the morning, and only the beginning will be visible to us, and it will be the same in France, Spain, Portugal, and the western parts of Africa, the Moon setting before the middle of the Eclipse: but at the Azores and Cape Verd Islands, more of it will be seen, as the Moon will not set with them until after the middle of the Eclipse; and in Ireland, the Moon will set much later than she will with us. At the beginning of this Eclipse, the Moon will be vertical under latitude of only 18 min. south, in 79 deg. 10 min. of longitude west from London, which place falls on the globe in the Great Pacific Ocean, on the western coast of Peru, in South America. At the middle of this Eclipse, the Moon will be vertical in latitude of only 10 min. north, and in longitude 100 deg. 34 min, west of London, which place falls on the globe, in the same Pacific Ocean; and at the end of this Eclipse, the Moon will be vertical in the same ocean. but under 37 min. of north latitude, and in 121 deg. 46 min, of longitude west from London. This Eclipse will be visible from the beginning to the end, to all North and South America, so that it may be truly called an American Eclipse. The whole of this Eclipse will be visible at the Sandwich and Society Islands, but at the Friendly Islands, the Moon will rise eclipsed, as she will do at the New Hebrides, and at the island of New Zealand; but to the West India Islands, the whole of this Eclipse will be visible, and it will nearly extend itself from Pole to Pule!

At London, Royston, and Cambridge, the Eclipse will begin at 13 min. past 5 o'clock in the morning, and the Moon will set in about 44 min. after, namely, at 57 min. past 5 o'clock; the middle, with respect to London, will be at 42 min. past 6; and the Eclipse ends at 10 min. past our 8 o'clock, according to Solar time. Digits eclipsed at the middle will be 10° 12' on the Moon's southern limb.

## Other Appearances in the Heavens.

1. The Planet JUPITER is now returning from the southern signs very fast, which will make him more conspicuous to be viewed by a telescope; and more so, when he comes to an opposition of the Sun, which will

be on the 11th day of September this year, when he be-

comes an evening Star.

2. The Planet SATURN is also now returning to the northern signs, which will make that star more convenient to be seen. His wonderful ring has lately been closed, and appeared only as a right line to our view, which was caused by its plane passing through the Earth, which happens twice during thirty years. The ring was invisible in June 1803, and was again at the beginning of last year; but it is now becoming more open, and will continue to be more so every year for some time to come, as will appear by viewing him with a good achromatic telescope. He comes to an Opposition of the Sun on the 3d of October. Jupiter and this Planet are coming to a conjunction, which will be in the year 1821; you may see them approach each other by the naked eye.

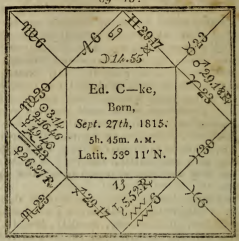
3. The Moon, because her node is in 0° of Y, at the beginning of May this year, will have a greater meridian alutude, on Feb. 10, March 21, April 17, May 14, and June 11th, than she can have again till the year 1838.

### GENETHLIACAL ASTROLOGY.

. ASTROLOGY, my Friends, is a very useful science, as well as most transcendant, both because it teacheth things colestial, and also of future, therefore most profitable and useful. I therefore shall again present my Readers, especially such of them as are lovers of starry verities, with another Nativity, with observations thereon, as it was communicated to me by my old friend, Mr. J. Worsdale, sen. of the city of Lincoln, formerly of Donington, near Boston, Lincolnshire.

He tells me, it is the Nativity of E. C. of Market. Raisin, in the county of Lincoln, who is now living and in good health; the father of this native with whom (he says) he hath been long acquainted, took the time of birth himself, and gave it to him, requesting that it might be published with his observations thereon, it being of a very extraordinary nature; which must appear plain to all those who are but little acquainted with the genuine rules and principles of this study.

The following is the Figure of the Horoscope at Birth.



The Planets Latitudes.

ቴ 51' S. 24 1° 6' N. 3 3° 34' S. ዩ 7° 44' S. ዩ 29' S. D 1° 22' N.

The above Figure represents the Display of the Heavenly Bodies at the Time of Birth, and the following are the Directions drawn from it, by my Correspondent.

			Yrs.	Months.
1	to the of 2f in the Zodiac	-	2	9
D	to the of & in the Zodiac		5	11
D	to Hercules, D. D	'	6	8
D	to the of of in Mundo, D. D	-	10	4
0	to the of 24 in Mundo, D. D	_	11	2
D	to the of of of in the Zodiac	-	14	3 .
D	to the of & in Mundo, D. D		17	5
D	to the of 1 in the Zodiac	-	18	3
D	to the * of o in the Zodiac, D. D		21	9
			23	10
D	to the * of O in Mundo, D D		24	1 1
1	to the 8 of h in the Zodiac		24	11
1	to the of 1 in Mundo, D. D.	-	27	5
D	to the Parallel of h in Mundo, by the Rapt. Moti	on	30	4
-	* 1			

I do not recollect that I have lately seen (in any Nativity which I have caluclated) more splendid and illustrious positions, and configurations for advancement in life, than those that are displayed in this Geniture; and certain I am that the Native would rise in the world, and become famous, and eminent during life, were it possible, according to second causes, for him to live to years of maturity, which I am clearly of opi-

nion he will not; and my reasons are these: - The Moon is certainly the giver of life; and, therefore, it is from the nature and quality of the destructive beams which flow from the anarctical point which she meets in the Zodiac and Mundo, that the measure and time of the native's dissolution is ascertained, which are visible, and clearly demonstrated in the preceding Table of Directions. From this example, the impartial Reader will be able to determine, that it is very easy to discover the time, and quality, of all momentous events during the life of any person, previous to their commencement, when the true time of birth is correctly ascertained; I am therefore of opinion in this case, that the native cannot survive the age of seventeen years and five months: the first baneful direction of its effects, prior to that period, will be the Moon to the square of Mercury in Mundo, in the terms of Saturn, and Mars by direct direction, and that followed by seven others of a violent destructive nature: it is true the Moon encounters the hostile beams of the Sun and Mercury at a much earlier period in life, but I am of opinion, these cannot be productive of death; though they are certainly qualified to give dangerous falls, and other violent accident; in the first stage of life. As the Moon's orb of light bears a considerable disproportion to the magnitude of those baneful rays she meets in the mundane circle, as well as in the Zodiac; and as her Polar elevation is received in the terms of the Malefics, whose motions in both circles are violent in this case, it must therefore be expected, that the first direction in the train for death will shew its effect earlier than the time mentioned in the preceding Table. The impartial Reader is requested to noti e the judgment I have given on this Nativity, and make inquiry concerning the dissolution of this native, for the purpose of proving the truth and verity of the noble science of Genethliacal Astrology.

Judicium Astrologicum, pro Anno 1820; Or, an Astrological Judgment upon the Four Quarterly Ingresses of the present Year; and First, of the Brumal

Ingress, or Winter Quarter.

Here begin, as usual, with the Winter Quarter, as it all falls within the new year, excepting a few days. This Quarter then begins when the Sun enters the Tropic of Capricorn, which he will do on Wednesday, the 22d of December 1819, at 5 min. past 3 o'clock in the afternoon, as computed from our best Solar Tables; at which time, 20 deg. of the celestial sign Gemini are ascending in the east, and 14 deg. of Aquarius are culminating, that is, passing the meridian. In looking over the Figure cast for this Ingress, I find the Moon to be applying to a Sextile aspect of the Planet Venus, and next applying to a Conjunction of the Planet Saturn in X, at 5 o'clock in the morning on the 23d day; at this time also there is a Conjunction of the Sun and Mercury, both going down in the west; followed by the Planet Venus; Jupiter is full south, and the Moon and the Planet Saturn following to that point very fast; all the

Planets are above the Earth, excepting Mars, who is under the Earth in the 3d House of the Figure, nearly in an Opposition of Jupiter; after this manner are all the Planets distributed in the Heavens at this Ingress. In this Quarter it appears, from the above Configurations of the Planets, that there will be many deliberate councils held, and deep consultations, in the cabinets of Kings and Princes, especially in the Spring; but whether any solid conclusions for the public good are drawn from these consultations, time itself must determine. The Parliament of England will soon meet, when I expect some great proceedings will be brought before them, which will take some time to deliberate and debate upon; I wish all may end to the satisfaction of the people of the British nation. The most material Configurations of the Planets in this Quarter, do give great hopes of a continuance of Peace in the European states and kingdoms; especially amongst those that have lately been at variance. The affairs of France and Spain are likely to be much disturbed, especially more in the spring of the year, with internal broils, dissatisfaction, and contention; but the Emperor of Russia will be very active in improving his country, both in a civil and religious way.

The Sun is now in his greatest declination towards the south, which maketh this season cold and moist, causing superfluities, and the pores of the body are now closed up, and the vital heat drawn inwards to comfort and support the spirits, which causeth a greater appetite to meat and drink, than at other times. Some untoward distemper will prevail in the Winter and Spring; and sickness, if not death, will visit the Holy Father, or some

great Prince in Europe.

### Of the SPRING QUARTER; Or, the Sun's Transit through \, \, \, and \, \, \, and \, \, \, \.

things begin to revive, look fresh, and flourish, the days lengthen, and the Sun now refreshes the cold earth. This Quarter begins when the Sun enters the Equinoctial Sign Aries, which this year happens on Monday, the 20th day of March, at 18 min. past 4 o'clock in the afternoon, according to the Tables I employ. At this time, 6 deg. of II are on the Meridian, and 12 deg. of IR ascending in the east; at this time the

Moon has just past a Sextile of the Planet Mercury, and the Sun is hastening to a Conjunction of the Planet Saturn, in the western angle of the Figure; all the Planets are above the Earth, excepting Jupiter, which appears to be just set. In looking over the Figure drawn for this Ingress, I find the positions of the Planets shew peace, harmony, and concord among all degrees of men, from the court to the cottage; and it would be more so, if our heavy burden of taxes were but once relieved, which is like a millstone round the necks of the people; but, however, the tranquillity of Europe will, in all probability, under the salubrious influences of these positions, obtain a happy establishment or continuance. I doubt there is still a general complaint amongst people for want of employment, especially the poor people; and the primary cause seems to be, making such large farms, and taking away all the land from the cottagers, so that, for some part of the year, there is but little employment for them. Government I think ought to take this into consideration, and enact that no man shall hold more than four or five hundred acres of land, in any one farm, at the most, and also to allow some land to the cottager.

Of the SUMMER QUARTER;
Or, The Sun's Transit through 55, 91, and 112.

THE Summer Quarter begins when the Sun enters the Tropic of Cancer, affording us his greatest light and heat; which happens this year on Wednesday, the 21st day of June, at 43 min. past I o'clock in the afternoon, as computed from our best Tables of the Sun's motion; at which time, 18 deg. of ascend in the east, and 24 deg. of sare on the Meridian, where the Sun is at noon-day; at this time, the Moon being in the eastern angle, is nearly in an axact Trine aspect of the Sun, and will hasten next to a Sextile aspect of the Planet Mars, and a Trine aspect of the Planet Mercury; all the Planets are above the Earth, excepting the Moon, Jupiter, and Saturn. These Configurations of the Planets are of emineut signification to us, and to all Europe; and when I look on this Figure of the Heavens, and consider the present positions of the Planets, there is reason to believe, that the Summer will prove fruitful and peaceful to us of Great Britain; and I believe to most kingdoms in Europe; therefore we ought to be very thankful for what we now enjoy. The Opposition of Saturn and Mars, from Equinoctial Signs, the latter end of August, is likely to produce some excesses in the state of the air, with thunder, lightning and rain, with eruptions and heats. In this Quarter happens the great Eclipse of the Sun, visible to us; and some learned men have noticed, generally, that Eclipses are antecedent of great changes and mutations in the world; but whether they are signs or causes of mundane alteration, is not so clearly agreed on: but yet they are often known to precede, if not presage prejudices, especially such a great Eclipse as this will be. I hope its effects, whatever they may be, will fall remote from us. It is supposed they effect those countries most where they are most visible.

Of the AUTUMNAL QUARTER; Or, the Sun's Transit through a, m, and 1.

HIS Quarter takes place when the Sun enters the Equinoctial Sign Libra, when he crosses the Line in his way to the Southern Regions, until he arrives at his utmost limit, the Tropic of Capricorn; after which, the Sun returns again, and our days again begin to lengthen. This Quarter this year takes place on Saturday, the 23d of September, at 48 min. past 3 o'elock in the morning; at which time, 7 deg. of my are ascending in the east, and 29 deg. of & are upon the Mid-heaven; the Moon has just past a Conjunction of the Planet Saturn, in the Equinoctial Sign Aries, which all Astrologers suppose to be the true Ascendant of England; the Moon then hastens to a Trine aspect of the Planet Venus. All the Planets are under the Earth, excepting Venus, the Moon, and Saturn. Venus is the Morning Star, shining beautifully in the east; the Moon and Saturn will be going down in the west at the same time, and may be seen with the naked eye, and they will appear near each other; the Planet appearing above the Moon. I do not see any thing in these Configurations of the Planets at this Ingress, but what is of a peaceable tendency to us, the people of England, which I am glad to find; as I wish my native country to be flourishing and prosperous, that "there may be no more complaining in our streets," as has been the case heretofore, to the great distress of many.

FINIS.

Printed for the COMPANY of STATIONERS, By William Thorne, Red Lion Court, Fleet Street, London.



