1870.



# Merlinus Liberatus.

AN

# ALMANACK

For the Year of our Redemption, 1810,

Being the Second after Biffextile, or Leap-Year; And from the Creation of the World, according to the best History, 5757,

And the 121st of our Deliverance by K. William

From Popery and Arbitrary Government;
But the 115th 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, Ecliptes, 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, Semidiurnal and Seminocturnal Arches for several Latitudes; a Chronology; Remarks of the Divisions of the Heavens, with Judgments of the Ecliptic Configurations, handled according to the Rules of the Ptoloman of the Cording to the Truth of Astronomy.

Calculated for the Merking Conson.

## By JOHN PAR BARDOGE.

- Etiam Mortuus loquitur.

#### LONDON.

Printed for the COMPANY of STATIONER'S.

By WILLIAM THORNE, Red Lion Court, Fleet Street.
And Sold by GEORGE GREENHILL, at their Hall, Ludgate Street.

[ Price stitched One Shilling and Ten Pence. ]

2 January hath XXXI Days.	M b 4 D D
The Chimney Corner and a Pot of Ale,	611:620
Are Things which flill this Month doth never fail:	11 11 17 19
But those who have no Money, can't afford	1612 1719
To have their Vaults so plentifully stor'd.	21 12 18 19
	12613 19 13
MW Sundays and Dlong Dlong 8 9 8	Aspects and
D D Remark. Days. o o o o o	Weather.
I fan I	Cold and
	cloudy at the
3 W Sun rises 8 4 12 33 11 \$55 24 25 15	
5 F Sun fets 3 58 14 35 12 18 26 25 28 18	
6 S Epiph. 12th D. O Chr. 27 41 26 29 20	
7 G r.s. Ep. Prs. Ch. Wa.b. 12 # 47 27 16 21	
8 M Lucian. Plow 17 39 27 31 27 2 23	Some frosts,
	if not some
	chow.
11 Th Sun rifes 7 57 20 42 8 7 40 % 5 28	
12 F 21 44 21 28 1 7 21 3 S Hil. Cam. T. b 22 45 3 8 54 1 8 1	
13 S Hil. Cam. 1. b 22 45 3 8 54 1 8 1 14 G 2S.a.E. Ox.T.b 23 46 16 5 2 9 3	
15 M . 24 47 28 5 3 10	
	other about
17 W 26 49 21 49 5 13	8 the time
18 TH Q. Ch. b. d. k. Prisca 35540 51416	
19 F 28 51 15 34 6 15 11	
20 S Fabian 29 52 27 32 7171 21 G 38.2.Ep. Agnes 0 = 53 98.35 8 181	
30	Windy, with
23 Tu Hil. T. begins 2 55 4m 2 92011	1
24 W 3 56 16 27 10 22 21	snow or rain.
25 TH Conv. St. Paul 4 57 59 3 11 23 2	
26 F Sun rises 7 37 5 58 11 = 53 12 24 2	
27 S D. of Suffex b. 6 59 24 59 12 26 2.	
28 G 4S. aft. Epiph. 8 0 8 m 24 13 27 2	
25 M 30 Tu K. Ch. I. mart. 10 2 6 1 21 15 29 2	
32 Tu M. Ch. 1. mart. 10 2 6 \$ 21 15 29 2	
131 44 Outs 161 84 31 111 3.20 33113 m/2	<i>y</i>

	M	Jupite South		enu		Pa	irt	ric	lge	÷.		ar	nuary, 1810 3
9	1 6	6a 1	~	om.	43	F	irft	Q	ar	ter	12	th	ay, at 4 Afternoon. Day, at 1 Afternoon.
-	11	, ,	3,10		55	F	ull	M	001	n 2	otl	h D	Day, at 5 Afternoon.
	16 21	5 1 4 5	~	I I	6								Day, at 11 Morning. 0; & 2a 53; \$ 0a 5.
	26	4 3		-	121	6th	L	ay	,		8	5	1; 2 33; 0 47.
		D rifes	Mo	,011		ck	_	un	-	_	-	-	Observations.
	D	& fets	-	148		48"		2	4	3	7	*	-
	2	2m44 3 58	8	44	4	17	-			1	1	1	Many high and
	3	5 11	9	44	4	45		6	Δ	*	6		lofty Debates are under Confidera-
	4 56	6 19 fets	II	48	5 5	40			0		-	0	tion; also in this
	6 G	5a38		a44	6	7		*	*	-			Month Abundance of flying (and no
	8	8 17	2	47 43	6	33 59		T	~	8	*		less lying) Reports
ì	9	9 31	3	34	7	24	*					*	are spread abroad in most Parts of the
	10	10 44	4 5	23	7 8	49		Δ	8		0	*	Nation, which do
	12	morn.	5	57	8	37	0				-	0	most strangely a-
	13 G	2 5	7	43	9	22	Δ		-	木	Δ	-	
	15	3 5	8	15	9	44		0		1		1	
•	16	4 3 4 5 5	9	49	10	25		8	*	0		Δ	beheaded 1645
- 1	18	5 44	10	36	10	44		-		Δ			11 Sir Hans Sloane died 1752
_	19	6 16 rises	I I	23 rn.	II	21	8	-			8		15 Pondicherry
- 1	G	5a36	0	9	II	38		Δ			1	8	furrendered 1760 17 Bat.ofFalkirk 1746
	22	7 45	0	54	11	55	1		Δ	8			20 First Parliam. 1269
	24	8 51	2	24	12	25	1				Δ	0	of Fr. beh. 1793
1	25	9 58	3	9 54	12	53	Δ	*	8				24 A great fire at the Custom-h.171
1	27	morn	4	42	13	6	3		9			Δ	28 Hen. VIII. died 1547
- 1	G 29	0 20	5	32	13	17	D	1		Δ	*	0	31 Ody 1 aux ex. 1000
1	30	2 41	7	20	13	39	米	6		D	0		1 500
	3 1	3 49	8	19	13	48		1	Δ	1		*	100

1. Moleuraury harts V V V I I I David	1 7 8											
Now bluft'ring Eoreas 'oud makes roaring Billows,  As loud as Noise of swearing drunken Fellows,  111421118												
His Nature and his Office to proclaim, 16 14 22 17 For February Fill-dike is his Name. 21 14 23 17												
26 15 25 17												
D D Remark. Days. o ' X # X 1	spects and Weather.											
2 F Pur. Candle, Dat 3 5 20 47 17 3 1	re fair,											
	frosty air.											
5 M Agitha 16 7 5 X 29 19 7 3 6 To 17 8 19 46 20 8 R	- 1											
	ld cloudy											
9 F Sun sets 4 46 201 1c 29 49 22 12 3	*04											
116 6 S. af. Epiph. 22 1124 342414 2 12 M Hilary T. ends. 23 12 6 11 35 25 16 1												
13 Tu 24 13 18 29 25 17 0 Sn 14 W Valentine. Old 25 13 0 25 20 26 18 22 0 26												
15 IH [Candle. 26 14 12 12 27 19 28 111 16 F 27 14 24 8 28 21 27												
17 S Sun rifes 6 59 28 15 6 \( \Omega \) 1 1 28 22 26 18 G Septuages. S. 29 15 18 23 29 23 25 C	*42											
	4 4 8 * 4 8											
	ringing rain											
23 F 24 S St. Mat. D. Camb 5 17 5 m 18 4 × 20	Jan San Jan											
25G Sexagesima S. 6 17 18 51 5 2 19	Iore fair.											
27 Tu Cam. T. d. n.   8 18 16 40 6 4 18	- Jun .											
27 lu Cam. 1. d. n. 8 18 10 40 0 418 28 W Sun fets 5 22 9 18 01957 7 6 18												

JUPITER IS an Evening Star till April 28; then a Morning Star till Nov. 19; then an Evening Star to the End.

17					_			_	-			-		1
1	D D	Jup	iteruth		out		P	art	ric	lge	2.	Fe	ebi	ruary, 1810. 5
1	-	-	-	-	-	-				-				
	1		1 1		m	-	IN	ew -a	C.	00	11, 4	tn	Da	Day, at 2 Morning.
	6	3	57			25	F.	TIL	M	141	LCI	o.p	T	Day, at 11 Morning.
1	16	3	4	1		35	T	2/1	OD	art	er	26	th	Day, at 9 Night.
-	21	3	2	4 1 1		111	A T	)av	L	So.	7	m s	1 -	đ 2 2 12; 💆 1 2 11.
1	26	3	-	411		461	6th	1)	.5		6		2;	1 55; 11m53
	MI	Dr	ises	1		-				T A	fn	ect		2 33, 1111133
1	D	2	let:	Sor	th	bef	0		-	21	-	2	8	Observations.
	-				-	_	-	-	-	7-4-	-	-	¥	
	2	4:1	15!	10	20	14	5/				本			God direct the
	2	6	43		20	14	11	6	*	3		,	1	Councils and Con-
	G	1 50	-		118	14	17	0	*	*		6	1	fultations of the
	5		açç	-1	12	14	23			1	4		1	English Nation, and
4	6	8	13	2	5	14	27				8			grant Unity amongst
	7	9	27	2	-	14	31		A			*		them. There feems
	8	10	38	3	43	14	34	*		6	157			to be some Negocia-
14	9	11	46	4	31	14	36						*	tions carrying on,
	10	mo	rn.	5	18	14	37							either with us, or
	G	0	49		- 5	14	37	0			*		D	some others on the
	12	1	48	6	53	14	37		8					Continent.
	13	2	43	7	40	14	36	Δ		*	D	Δ		
4	14	-	33		28	14					The same of		Δ	
	15	4	13	9	15	14	-							4 Martinico fur. 1762
100	16	1 .	-	10	2		28			0	Δ			6 Cha. 11. died 1685
۰	17 G	5	31	10		14	24		Δ	N.			-	burnt 1632
			- 1 fes	11	34		-	-	4	Δ		8	8	burnt 1632
	19	1 .	140	mo		14	13	8	T		V	-	-	beheaded 1554
	21	7	40	I	19	14	7 0		0	-1	8		1	r6 Sir J. Oldcastle
	22	8	58		52	13	53		*	1	Č	-	-	18 Q. Mary behe. 1418
1	23	10	9	2	39		44	-	1	8	1	Δ	A	22 Quaker's affir-
	24	-	20		29	13	36			0		-	-	mation accep. 1702
	G	mo	rn.	4	20	1	26			9		1	0	24 Earl Derwent- water behead. 1716
	26	0	30	5	14	13	16	1		-	Δ	0	-	25 Sir Chr. Wren
	27	1	38	6	11	13	6		6	Δ		3	*	died - 1723
-	28	2	41	7	9	12	55	*			D	*		- Village
	1													
			VE	VUS	is a	Mo	rnin	g St	art	illi	Mai	rch	15	then an Evening
-	-					Sta	ar bil	I ti	12	nd	01	the	Ye	ear.

6 March hath	XXXI Days. M b 4 D
	115250
The Sun into the Ram of	doth run his Race, 615 26 17
Days lengthen, and Nigl	
Beer brew'd this Month	
Doth cheer the Heart, a	and make the Nose cry Twing. 21 15 29 16
	26'15' 8 15
M W Sundays and	Olong Dlong & & Afpects and
D D Remark. Days.	T R am W Cattler.
1 TH David	10 X 18 15 15 25 8 7 D Seajonable
2 F Chad	11 18 0 m 1 8 8 18 weather.
3 S Sheave Sunday	12 18 14 38 9 9 19
5 M Sun rises 6 28	13 18 29 12 10 11 19
6 Tu Shrove Tuesday	14 19 13 \ 33 11 12 19 Wind with
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 1911 Y 1912 14 20 rain or fnow
7 W Ain Wedn. Per 8 Th [petua	
9 F Sun sets 5 40	18 18 7 8 35 14 17 21 may be expect
10 5	19 18 20 10 14 18 22 ed.
G Sun. in Lents	20 18 21128 15 19 23 1 1 7 8
12 M Gregory	21 18 14 -33 16 21 24 Fine pleasant
13 Tu	22 18 26 29 17 22 25 agreeable
14 W Ember Week	23 17 82521 17 23 26 weather for
TH Sun rises 68	24 17 20 14 18 24 27 the season.
16 F	25 17 2013 19 26 28 * 4 \$
Part Part Da	26   16   14   20   20   27   29
18 K.of W.S.	
20 Tu	29 1521 5922 9 2 60 \$
21 W Benedict	on 14 5 = 2 23 2 3 Windy and
22 FH	1 14 18 19 23 3 5 more dry wea
23 F Sun sets 6 8	2 ·13 1m4924 4 6ther.
24 \$	3 13 15 32 25 6 7
25 G 38.10Lt. Annu.	4 12 29 25 26 7 9
26 M [Lady D.	5 11 13 \$ 26 26 8 10 6 11 27 34 27 9 11 Fine for the
27 Tu	
28 W Sun rises 5 42	7 10 111546 28 10 13 season. 8 9 26 9 29 12 14
29 TH	I I I I I I I I I I I I I I I I I I I
30 F 31 S Sun fets 6 24	
31 8 0411 1613 0 24	10 - 7 24 24 8 14 17

			1			_		_		~			
i	MD	Jupiter South		nus uth	Pa	rtr	id	ge		N	1a	rch, 1810. 7	
3	1	2 a 49	IIm	49	N	ew	M	001	5	th	Da	ay, at 1 Afternoon.	ı
	6	2 30	-1	54	Fu	rit	M	uar oon	ter 2	13 1st	Da	Day, at 3 Morning.	-
	16	2 2	1	4	La	Ift.	Q:	ari	er	28	th	Day, at 4 Morning.	ı
	21	1 4	0		ft D 6th			So	. 6. 5	m9		1 27; 10 m 32	
	M	a rifes	Mooi	-	ckı			r A	Alp			· ·	ľ
	D	& sets.			0	0		24	8	Ş	ğ	Observations.	
ı	1	3m35	8 m	- 5				0				Francisco I	ı
2)	2	4 23	9	712	31		*	*	*		3	ENGLAND, I am	
	G <sup>3</sup>	5 35		9 12	6						O	fear (if the People	
1	5	fers	_	3 11	38	8			1	8		are true to them- felves) from the Ma-	ı
	7	72 4	024	4 11	24	1	Δ		8			lice of her work of	
	8	9 28	-	411	9		34	6			*	Enemies, nay even	
	9	10 38	-	3 10	54	1			-	*	_	from the French Em- peror and all his	
	G	morn	4 4 5	010	39	*	•		-	-	-	Hofts.	
	12	0 36	5 3	810	7		8		*		10		
	13	3		6 9	5° 34	- 1		*	0		Δ		
	15	2 57	8	0 9	16					Δ		7	
	16	J JT		1 0	59				-			4 Hen. VI. depof. 1461 6 First appear. of	å
	17 G	4 7 4 37		9 8	41		Δ	Δ	Δ		00	the Nor. lights 1716	1
	19	5 4	i I	6 8	6			T.		-	-	9 Rizzio murd. 1566	
	20	5 28 rifes	nor	3 7 n. 7	48	8	*			8	-	new churches 1710	
	22			1 7	11		.20	1.	8			14 Adm. Byng shot 1757	
	23	_	, ,	0 6	52	1		8			۵	Act repealed 1766	
	24 G	10 28		7 6	34	Δ	1		1	Δ	70	24 Q. Eliz. died 1603	
	26		4 1	4 5	56		3		13/			28 Fobac. brought	
	27	0 42	5 1	1 5	38	0	3	Δ	Δ	-		30 Fred Pr. of W.	à
	29		7	9 5 7 5	19		1		D		本	died 1751	
	30	3 10	8	3 4	42	*	*	1		*		1 3/13	
	131	3 44	8	57 4	24			本	*	1	1	1	

Now comes the Cuckow, finging of his Ditty, Which to the Fields invites Men of the City. The Countrymen do also walk the Fields, To hear the Musick that this rare Bird yields.

		Vi Sundays and DRemark. Days.	000	long	Do	long				Aspects and Weather.
	16	Midlent Sunday	11			¥27				648
		Richard Bp.	13	5	6	m 0	2	13	22	Fair and plea-
	4 V	VSt. Ambrofe	14							sant, and per-
	6 7	Old Lady Day	16	2	15	21	4	22	27	haps Some
		S Sn , in Lent	17			54 II 12				showers.
	9 A	1 Sun rikes 5 18	18	58	22	18	7	25	2	
		V Sun sets 6 44	19	57	16	910	8	28	6	Very pleasant
1	ZT		21	55	28	2	9	29	7	for the season.
I.	4 5	Oxf. Term ends				9		2	11	
	SGN		24 25			m231	11	.3	13	Δħğ
1	7 T	Sun rifes 5 3	26	4.8	C	A 7	12	-5	17	648
	B, W	Maur. Th. Alph.	27	46	13	25	13	6	19	Gentle wind with prolific
20	F	Good Friday	29	43	1.1	m I	15	9	23	showers of
2	S	Sun sets 7 4 Raster Day	0			1 3 3 3				rain.
123	N'N	Fast. Mond. St.		eo.	23	59	17	13	29	
2/2/2	IL 4	Easter Tuesday St. Mark. Prs.	3	37	22	1824	17	14	3	Very good
26	Ti	Mary b.	5	34	6	57	19	16	5	9 0 A
28	S		7	30	4	¥ 57	20	10	0	spring wea-
39	G	Low Sunday Sun fets 7 21	8	28	18	30	21	20	12	ther to the
30	1	Juli Icts / 21	9	27	1	m56	-	1	4	enu.

		4	
M. Jupiter Venus	Partridge.	April, 1810.	9
D South. South			
1 1 1 1 1 7 0 2 18 N	lew Moon	4th Day, at 2 Morni	ing.
6 1 4 0 23 F	irit Quarter	11th Day, at 11 N	ight.
11 0 50 0 28 F	uli Moon 1	9th Day, at 3 After	noon.
16 0 36 0 33 L	alt Quarter	26th Day, at 9 Mo	rning.
1 -1 -1 (.1		m 18; & 1 a 14; \$ 10	m 42.
20 0 0, 0 73	D. 3	21; 1 2; 11	21.
M D rifes Moon Clock		- Uniervation	ne.
D& fets South bef. O	0 6 4 3	\$ \$	
G 4 m 16 9m 50 4' 5"	DI I		
2 4 4511 411 3 47		O Dubious A	Advice
3 5 11 11 32 3 29	6 0	comes from	fome
4 fets   0221 3 1!		8 Neighbouring	
5 8224 1 10 2 53	86	tions, and the	
6 9 31 2 0 2 36	G 3 0	fome very cont	
710 32 2 49 2 18		* bie Maiters re	
G 11 28 3 38 2 1	* 8	to our own 1	
9 morn 4 25 1 44		* under Consider	The second second
10 0 18 5 14 1 27	水水	I hope it m	ay be
11 1 2 6 1 1 11	0	for good.	:
12 1 40 6 48 0 54			and I
13 2 14 7 34 0 38		Δ'	100
14 2 45 8 20 0 23			
G 3 12 9 5 0 7	ΔΔ	1 1 1	11111
16 3 37 10-52 0 a 8		8 Edw. IV. di	
17 4 3 10 40 0 23		8 Pr. of Wales	m.1795
18 4 29 11 30 0 37		8 11 W. & M. cr	0. 1689
19 lifes morn 0 51	8 8	14 Handeldied	1759
20 8221 0 22 1 5			
21 9 33 1 16 1 18		22 Hen. VII. di	2 21
G 10 41 2 13 1 30		TotalEclipfe	of
23 11 42 3 12 1 4		△ the Sun -	1715
24 morn. 4 11 1 5			
	6	D 27 Dunkirk der	
26 1 16 6 6 2 1		30 Bat. Fonten	oy 17.15
27 1 53 7 0 2 2		*	12
28 2 25 7 53 2 3			1 82 1
G 2 53 8 43 2 4		* *	12
30 3 20 9 32 2 5	4	1000	1 (3)
			19

				-	
10	May hath	XXX	Days	. 4	D 1 8 8
3		1111	n		11490
	is the Year in all it Fields and Meads w			uifv'd ·	6 14 10 13
	erry Month: but to				16 13 12 13
Who	neither Money hav	e, nor no	ne can bor	row.	21 13 13 12
MIWI	Sundays and	Olong	Dlong	A1013	126131412
	Sundays and Remark: Days	o long	o long		Aspects and Weather.
	St. Phil. & James	10 8 25	15 90 10		
2 W	Ox.& Cam.T.b.	11 23	28 12	23 24 1	8 Some Showers
101	Inv. of the Cross				of rain now
	Sun rises 4 30		23 36 6 H 0		3 about.
6 G	25.af. B. J Ev. a	P.L.	18 13	26 29 2	7 644
	Ds. of York b	3			
	Sun sets 7 34 Easter Term b.	1 '-	1	1 1 1	Wind and 3 rain, and per-
10 TH		19 7	5258	29 4	5 baps thunder.
11 F	Sun rifes 4 21		7 55	1 1 2	
12 S	35.a.E. O. May	21 3	12 22	1 1 1	8
14 M			25 0	2 81	2 Cold dry air,
15 Tu	Sun fets 7 45	23 50	8-2 1	2 10	3 8 h b
16 W	Prs. of Wales b	24 54	21 27		5 wind east-
17 IH 18 F	TI2º OF MAIRE		5m19		16 ward.
	Q Ch.b. Dunst	27 47	4 \$ 10	5 15	
20 G			18 58	6 16	I Fair and dry
21 M	Pre. Eliz. b.	29 43 0 II 40			22 a few days.
23 W		1 38			
24 TH	Sun rises 4 2	2 3	17 40	921	5 Some cooling
25 F	Aug Aba Cons	3 33			26 sbowers of 27 rain.
	Rogat. S. Ven			2 1 1 24	
28 M	[Bed	e 6 20	5129 1	1 1 26	29 Rather stormy
	K. Cha: Il. ref			1227	
	Sun sets 8 5 Asc. Holy Th			1328	
13 1. 10	nerdi hand To	17		, , ,	

							70 -170	The second secon
	M Jupiter Vent		rtr	id	ge.		N	1ay, 1810. 11
Ø	D South Sout	-	v N	100	20	2 d	D	ny, at 3 Afternoon.
		54 First	Q	uar	ter	'I I	th	Day, at ; Afternoon.
	11 11 24 1	o Full	W	00	n I	91]	h I	Day, at I Morning.
	1611 01	6 Laft	Q	uar	ter	225	th	Day, at 3 Afternoon.
	21 10 54 1	2 Ift Day						; do 248; \$ 0 222.
į	26 10 39 1	. 91	Day		I		0;	0 33; 1 23.
	M D rifes Moon	1	un	ar .			-	Observations.
	D & fets South	aft. © O	p	4	8	2	ğ	
	1 1 - 1	3' 3"	Δ		,		-	
	1	3 10					В	A. A. Maria Commission
	3 fets 11 58	3 17 6	3	6	,	,	,	As we have fome Male Configurations
	4 8a25 0a46 5 9 23 1 35	3 24 30	8		6	6	6	of the Planets near
	5 9 23 1 35 G 10 15 2 24		0		E			this Time, fo doubt-
	7 11 2 3 12				15			less, some very con-
4	811434,0	3 44 *		*				siderable Matters
	1 7 1 1 1 1	3 48			×	*	*	will be now decided
	10 0 10 5 32							upon, after being
		3 53 🗆				_		warmly debated in Parliament.
		3 56 3 57 \(\text{\tint{\text{\text{\text{\text{\text{\tint{\text{\tin}\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\ter{\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\text{\te\tint{\text{\texi}\text{\text{\texi{\texi{\texi}\text{\texi{\text{\text{\texi{\texi{\texi{\texi{\texi{\texi}\texi{\texi{\t						1 alliament.
	13 / 11	3 58					`	4.
6	1 33	3 58	*			Δ	2	***
1		3 58	-	-				- V - 12 - 1
		3 57		8				1 Dryden died 1700
	1 1 20 1	3 56 8						4 Hen. VI. mur-
	151	3 54	6		8	0	0	dered 1471 14 Anne Boleyn
		3 5 <sup>2</sup> 3 49				8	8	beheaded 1504
		3 49 3 45 $\triangle$		4	1		-	17 D. of Marlbo- rough died 1722
		3 41	*		Δ			Princs. of Wales
	24 morn. 4 57	3 37		0		Δ	Δ	born 1768
	1 3 3 3 3	3 31 🗆		1		3		19 Battle of La Hogue 1692
		3 26	0	*				27 J. Calvin died
		3- 20 *		1				1554
		3 13	Δ		*	*	1	
	30 2 47 9 53	13		8		*	*	L
-	31 3 16 10 41		1	1			1	
	-		-		_	1	_	

12 June hath	XXX	Days.	-	M b 4 D D A S S
Hot Summer now doth of Of angry Contiel ations, From whose strong Heat,	honour'd Egyptian	mest ; s first begu		6 12 17 12 11 1 1 18 11 16 11 19 11
To mark the turning Cyc	cle of the	Sun.		26 10 2 . 0
D D Remark. Days.	o long	) long d	1 25 25	Aspects and Weather.
2 S Sun rises 3 52		14 40 1	5 2 2	Rather cool and cloudy.
4 M K. Geo. 3b Eaft. I	'erm e.	8 25 +3 1		800
	10 0	2 N 28 1 14 20 1 26 15 1	8 8 4	Some Showers of rain now
9 S Oxf. Term ends	17 55 18 52	87192		about.
11 M Wh.M. St.Barn 12 To Whit Tuesday 13 W Ember Week			2 4 3	Perhaps some
14 TH Oxf. Term beg	22 41	13 <b>m</b> 29 2	3 16 3	thunder in dif-
16 S 17 G Trin. S. St. Al-	25 33	12 <b>f</b> 39 2 27 44 2 12 <b>b</b> 57 1	5 20 1	
2c W Tr. Ed. K.W.S.	27 28 28 25	28 7 13 ## 4	26 22 C	Fine pleasant wearber.
THE Cor C. Long.D. F. Trin. Term beg. S	02519	11 × 53	28 25 29 28 26 28 29 27 28	60\$ 64\$ Hot and very
24 G 18. af. Tr. Nat [Midf.	J. Bapt	9 9° 1	0 St 27	dry weather.
26 Tu 27 W Sun rifes 3 44 28 TH	4 8 5 5 6 3	1		Wind and rain
29 F St. Peter 30 S Sun sets 8 15		1 II 40 23 42		may now be expected.

MD	Jupiter South	Venus South		rtric					ne, 1810. 13
1 6	iom ec		Firf	t Qu	art	er	101	h ]	y, at 5 Morning Day, at 8 Morning.
11	9 48	1 39	Full	1 Mo	on	17	th	Da	bay, at 8 Morning.
21	9 15	1 51	Ift Da	y h	So	.0	m	1	; doa 6; \$ 1234.
26 M	D rifes	,		Lun	ar	Afr	sec.		
D	& lets		C	0 5		5	2	ğ	Observations.
	3m50	11m292		3	-	-		-	an in this section.
2	fets	02172	32	3	H	6			Some Battle fought,
4	8258	I 6 2	3	1 1	4		6		or other Martial En-
1 5	10 17	2 40 2			*				gagements in those
6	, ,	3 26 1	53					-	Parts where Ar-
7		4 10 1	100-	$\star  \Delta $	.0	*		*	God preserve our
9	1 77		- 1		Δ		*	T	Erglish Nation from
G	0 7	6 23 1							all epidemical Dif- tempers, the Small
11	7-	7 56		*		Δ	0		Fox, and the like.
13		8 47				Δ	U	A	
14			20		8		Δ		ton Walter
10		10 39	bef.5	1				L	all a sup la Fire
G	1 7 7 7			8 9		3	-	8	10.00
18	1 7		3 1		Δ		8		1
I	1		0 43	1.		1			'I Lord Howe beat the French fleet
2	11		56	*	=	A		10	1794
2		4 32	1 22		華				7 Bellisse taken 1761 8 Seven Bithops
2			1 35				1	0	fent to the Tower 1688
_	5 0 10	1	I 48	1	7	*	0	*	10 Geo. I. died 1727
2	6 C 47	7 47	2 13	*		1			tingen 1743
	8 1 46	1 37	2 26		6	1			17 Addison.died 1719
-	9 2 24		2 39	8		1	*		18 Mahomet died 631
_	0 3		3 3	0	-	1		6	
F	1 11 11	the said	1 4		1	1	1	1	

		1 = 1		M  5 24 D						
14 July hath	XXX	1 Days.		D 1 8 8						
11022 2										
Now Phabus fends forth his hot scorching Rays, 6102310										
The Nights are short, and very long the Days; 11 10 24 10										
Men feek for Places co	ool to fit a	nd tipple in,		16 925 9						
Until both Wit and Le	gs do go	a Crippling.		21 9.26 9						
	1.35			26 927 9						
MW Sundays and	o long		8 \$	Afpects and						
D D Remark. Days.		20	श्रा	Weather.						
1 G 2 S. aft. Trin.	8554			l'leafant stats						
2 M Visita. of V. M.	9 52	17 34 5	8 D	o fair.						
3 Tu Cam.Com.Ox. A 4 W Trans. St.Mart.		29 25 6 11 St 16 6	925	ATO						
10000	12 43		1225	△ Þ 🎖						
	13 40	5mg 6 8		Hot and dry						
7 S T.aBec.Ox.T.e.	14 38	, , ,	14 26	a fire days.						
1 - 1		27 28 9	15 26	,						
9 M	16 32	12- 110								
10 Tu				Fine weather						
	18 27			for the season.						
12 Th Sun sets 8 7	19 24		20 29	20						
	20 21	6 1 21 12		7, 1						
14 S 15 G 4 S. 2R. Trin.	21 18 22 I5			Hot and						
	23 13	61314								
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 10			dry now						
	25 7	21 58 16								
19 TH	26 4	6×4716		about.						
	27 2	21 1017								
	27 59		110	1 (5 1)						
22 G 5 S. aft. Trine		18 31 18		erene good						
23 M [Magdalen				weather.						
24 Tu Sun sets 7 53	0851									
25 W St. James 26 Th St. Anne	1 48			Wind and rain now about.						
27 F		8 II 48 2 I								
28 S Sun rises 4 12	3 43									
29 G 6 S. aft. Trin.	5 38		10 24							
30 M			12 26							
TSun fets 7 43	7 33									

	-		1							-					
	M	Fupiter South	Venus     South	Parti	ride	ze.	-	Ju	ily	, 1810. 15					
•	2		-	Neu	New Moon 11t Day, at 7 Aftern.										
	1	8 m4		First	First Quarter 9th Day, at 9 Night.										
ı	6	8 z		Full	Full Moon 16th Day, at 3 Astern.										
ı	11		9 2 8	Laft	Last Quarter 23d Day, at 9 Morning.										
ı	16	7 5	2 2 11	Nai	New Moon 31st Day, at 10 Morning.										
	21	7 30		A Da	ift Day h So. 9 254; & 11 m 40; & 11 mo										
ı	26	7 10	7			_		-		0 11 m +0; \$ 11 mo					
	M	D rises		TOCK -	una	ar .	AI	pec	ts.	Observations.					
	D	& sets	South b	ef. O O	þ	24	8	12	ğ.	Oblervations.					
	G	fets	1 1m45 3	156	1		6	6							
	2	8a13	oa 31 3	27		*									
	3	8 47	1 183	38	-0	и				Some German and					
	4	9 16	2 3 3	49		10		8	1	Italian Princes un-					
		9 42	2 47 4	. 0		0			*	der great Conster-					
	5	10 7	3 30 4	11 *	0		*			nation. The French					
	1 7	10 31	4 144	21	7.	Δ				seem not to be quite					
	7	10 55	4 584	31			0			fo fortunate near					
	9	1	1	40 0	*			*		these Times, and					
	10		1	49					$\Delta$	their Affairs appear					
	11		7 23 4	57 A			Δ			to meet with fome					
	12		8 175	5		8		0		interruptions.					
	13		1 - 10	13	10										
	14		1 1	20				Δ	8						
	G	2 46	1	27			8	,	١						
	16		morn. 5	33 8		$ \Delta $	0								
	17			38	*	-			- 0	4 The Rebellion					
	18	1 -	1	44	T	0		8	2	began - 17					
	19	דכיו	1 7	48	0	1	1	0	1	6 Hen. II. died II					
	20	1	1	52 0	10	*	Δ		-	Edw. VI. died 15					
	21	1 7 3		56		1				SirT-Moore be-					
	G	10 47	1		13				0	7 Edw. I. died 1307					
	23			5.9			D			9 Czar Peter mur-					
	24		1 7	111111		-	-4-	Δ		dered - 1762					
-	1 .	- 1/	1	3 4 *		8	*		*	13 Peace of U-					
	25		1 /			0				trecht - 1713					
	1	1		5 5	8		11	0		taken - 7745					
	27		1 - 1 -	- 5	1	1	-			24 Gibraltar taken 1704					
1	G	11	1 2 27		1	-	,	*	1	29 Spanith Armada					
		2 37	1.0	4		10	6		,	defeated - 1588					
	30	3 32 fets	1 -1 -	3	1	*			ઠ						
	13.1	liets	111 596	119	14	NE.	-		-						

16 August hat	h XXXI Days. M h 14 D 1 8 8										
1-928 A											
The Reaper panting now with Heat and Pain, 6 928 8											
With crooked Razor shaves the tufted Plain; 11 929 8											
The humble Ears devote their loaded Top, 16 929 8											
And crown his Labour with a grateful Crop. 21 9 II 8											
ALCOHOLDS OF STA	26, 9 0 7										
MW Sundays and	10 long D long &         Alpects and										
D D Remark. Days.											
	8 \ 30 20 \ \ 16 25 14 0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \										
len l											
3 F Sun rifes 4 22											
4 S											
5 G 7 S. aft. Trip. 6 M Transfiguration											
1 1											
7 11 Pro. Amelia b	14 15 4m21292111 * 46										
8 W [Na. of Jes.											
9 TH Sun fets 7 29	16 10 1 \$ 19 \$ 23 16 6 8										
10 F St. Lawrence	17 8 15 26 1 25 19 Some gentle										
II S Ds. of Brun. b.	D. D. e. 29 59 1 26 21   bowers.										
12 G & S. aft. Tr. Pr.	Wales b. 14652 2 7 23										
13 M Old Lammas	20 0 30 0 3 28 25 Windy, and										
14 10	20 58 15 m 12 3 29 26 A 14 \$										
15 W Assumption	21 56 0×18 4 = 28 0 4 \$										
16 In D. of York bi	22 53 5 8 4 2 11 perhaps rain										
17 F	23 51 29 36 5 3 2 and thunder.										
18 S Sun rises 4 47	24 49 13 7 38 6 4 4										
19 G 9 S. aft. Trin.	25 47 27 11 6 5 6										
20 M	26 44 10 8 18 7 6 8 Fair and dry										
21 Tu D. of Claren. b											
22 W Sun sets 76	28 40 5 II 27 8 9 I I * b 2, * 3 2										
23 TH	29 38 17 37 910 13 Aba										
24 F St. Bartholom.	01136 29 37 101115 094.										
25 S Sun rifes 50	1 34 11 25 31 :012 16 now about.										
26 G 10 S. aft. Trin	2 32 23 22 [1] [3 18										
27 M	3 30 5 8 14 12 14 20										
28 Tu St. Augustine	4- 28 17   8   2   16   21										
29 W J. Bapt. beh.	5 26 29 8 13 17 23 Cooling gales										
30 TH	6 24 1117 15 13 13 25 of wind.										
31 F Sun sets 649	7 22 23 29 14 19 26										
	The state of the s										

D M	Jupiter South			Pa	rtr	id	ge		A	ugust, 1810. 17
1 6 11 16 21 26	7m 6 4 6 2 6 10 5 5 5 5 5 5 5 5 5	3 2 7 2 2 2 4 2	21 24 26 29 1st 31 :6	Full Last Nev D.	I M Q V N h	loo yan Aoo So	n Inter	4tl 2 30t 44.	h D  1 ft  ch ]  4;  -7;	Day, at 7 Morning Day, at 10 Night. Day, at 10 Night Day, at 2 Morning. 36m59; \$11m26 6 9; 0 a 31.
	a rifes. & sets		bef.		un:	ar .	AIP	P P	ţs.	Observations.
7	7a48 8 11 8 34 8 57 9 23 9 5: 10 19 10 54 11 38 morn. 0 30	0 · 44 1 28 2 11 2 55 3 40 4 27 5 13 6 7 7 2 8 0	5 50 5 40 5 41 5 35 5 25 5 22 5 12	*	*	0 △ ∞	* 0	8 * 0	*	Now, or nearthis Fime, we may expect to hear Variety of News from the remote Parts of the World. The Grand Seignior is like to meet with much Uneafiness.
G 13	2 43		4 47	7	*	Δ	8	Δ		7
14 15 16 17 18	7a23 7 55 8 22 8 51	morn.  o 57  i 51  2 43	4 16 4 3 3 5 3 3	A	Δ	□ *	Δ	80	8	I Q. Anne died 1714 2 Ld. Netion beat the French fleet near Egypt 1798
20 21 22 23	9 21 9 53 10 27 11 6 11 49	3 34 4 24 5 14 6 2 6 51	3 I : 2 5 : 2 4 : 2 2 :	1	8	6	*	Δ	Δ	5 Crown Point ta- ken - 1759 6 King James II. died - 1701 8 Cherbourgtaken 1758
24 25 G 27 28	morn. 0 37 1 30 2 27 3 26	10 46	I 5 I 4 I 2	2	Δ	*	ó		*	16 In a Rebellion in Ireland flain 200,000 - 1642 22 K. Richard III. killed in Bof-
30 31	4 29 fets 7a12	oa15	1	1				*	6	worth Field 1485

# 18 September hath XXX Days.

Of all the Callings which in this World doth fall, A Landlord is this Month the beft of all; For it must needs be true, what all Men say, Better have Money to Receive than Pay.

,	-			26 10 1 6
MW Sundays and	O long	D long: 3	११४।	Aspects and
D D Remark. Days.	0 7	0 3	s m	Weather.
I S Giles	Xm 20	-		
I family to the party of	9 18	3-54,15	20 28	Cloudy, and
3 M [Lond. burnt	19 16	18 29 15	21 29	пор
3 VI LEONG. During	10 13	1m18'18	22	△4 §
4 Tu Sun rises 5 19	11 15	14 21 1.7	24 2	more cool air.
5 W Sun sets 6 39	12 13	27 42 17		100
6 Tu	13 11	11 # 22 18		
7 F Enurchus	14 9	25 20 18	27 7	
8 S Nativ. of V. M	15 8	938 19	28 8	Windy, yet
9 G 12 8. aft. Trin.	10 0	24 12 20	29 0	* 6 8
IOM	17 4	8 57 20	mii	very pleasant
Ti To Sun rises 5 33	18 3	23 48 21	2 12	queather.
12 W	19 1	8 × 36 22	3 13	
13 TH		23 14 22		
14 F Holy Crofs		7 9 35 23	516	1 1
15 S	21 57	21 35 24	617	
16 G 13 6. af. Trin	22 55	581124	21.0	Windy, and
17 M Lambert	23 54	18 22 24	000	dry weather.
18 To Sun sets 6 14		1111125	0 20	ary weather.
10 W Ember Week				
20 TH		13 40 26		a 1 2 11 2
	,	25 52 27	12 23	, , .
21 F St. Matthew	27 48	79053 27	13 24	Se cool rain
22 S K. Geo. 3 crown	28 47	19 47 28	14 25	about this
23 G 14 S. aft. Trin.		1838 29		time.
24 M Sun rifes 5 58		13 31 29		
25 To	1 44	25 2 11	17 28	004
26 W Cypr. O. Holy	2 43	7项36 0	18 29	Good Season-
27 In Rood	3 42	19 53 1	1020	028
28 F oun eclip. invis	4 41	222 2	20 m	able weather.
29 S Stivic. DsWir,b	5 40	15. 5 2	21 0	
30 G 15 S. aft. Tr.	]erome	28 1 3	23 1	1/ 42
	-			

MD	Jupite: South		enu	s h.	P	art	ric	lge	ē.	Se	pt	ember, 1810. 19
1 6 11 16 21	5 m 1 4 5 4 4 4 2	9 2 2		37 40 43 46	F L N	ull ast lew D.	MQN	uar loc	ter n:	3t: 28t 28t	oth h]	Day, at 3 Afternoon. Day, at 6 Morning. Day, at 2 Aftern. Day, at 5 Afternoon 8 10 m 30; \$ 1 a 12.
26	3 4				161	-		1		5		10 13; 1 31.
M	vifes & fets			Clo ift.		0	un b	24			-	Observations.
D		Ta		0'		9	2 *	4	3	4	À	
G	7a36		31	0	3"		*	H	*	8		
3	8 31	3	19	0	40	*	li	N	H	0		This Month is
4	9 3	4	9	0	59	9	L					afhered in with four- rilous and lying Af-
5	9 4.3	5	2	I	19		H	8	H	3	*	persions, vilifying.
6	10 30	5	58	I	38 58		6	1	Δ	*		and afronting fome
1 7	morn.	7	54	2	18	Δ				1	0	Person or Persons in
G	0 30	8	53	2	39	1		Δ			-	high Stations. We
10	I 42	9	51	2	59		*					have about this Time, News both
11	2 58		48	.3	20	_			8	Δ	Δ	good and bad from
12	4 19	I/I mo	43	3	41	8		V				the United States of
13	6a57	0	37	4	23		Δ	*			8	America.
	7 28	ι	30	4	44			H	Δ	=	0	and the second second
15 G	8 0	2	21	5	5		1	L	1	8		VI 1 70
17	8 34	3	12	5	26	Δ				ı		EL POTENTIAL CONTRACTOR
18	9 11	4	3	5	47		8	6	1	В	1	3 Cromwell died 1658
19	9 53		53	6	29	0			*		Δ	5 Bp. Connerdied 1569
21	11 32	5	30	6	50			-		Δ	4	8 Geo. III. and
22	1	7	18	7	11	13	1	1		3	D	Char. wedded 1761
G	0 28		5	7	32	*	$ \Delta $	*	3	-	10	queror died .1087
24	1	9	36	7 8	52	1		0	8		水	16 Geo. I. landed 1714
26	3 31	10	20	8	33	1	0			1	1	21 Edw. II. mur-
27	1 ~	II	5	- 8	53	1	180			*	1	dered - 1327
28	11	II	51	9	13	6	*	Δ				29 Richard II. de- posed 1399
79 G	6 45	I	25	9	·33	-	1	-			6	Polott : 1399
19	4)	-	-)	9	34	-	-	-	2		0	
-	-	-		-		-	-			-	-	

20 October hath XXXI Days.  M  b   4   b   D   t   B											
Lawyer's Fourth Harvest when the Term begins											
Rich hold www Cuitnes & A. Rang Jungs www. China											
For oft-time such a Blow is given, the same											
Makes Clients black, and Purfe for ever lame. 2112 0, 4											
26 13 8 4											
MW Sundays and											
DD Remark. Days.	O long & long &   \( \frac{1}{2} \) Aspects and   \( \frac{1}{2} \)   \( \frac{1}{2} \)   Weather.										
1 M R migius	7 238 (111 11 4 24 1 Cloud), with										
11- 10 0 0	8 37 24 34 4 25 2 some showers										
1 -10 .	9 36 8 1 11 5 26 2 of rain										
	10 35 21 59 527 2 * O b										
5 F 6 S Faith	11 34 51558 628 R										
	12 34 20 7 7 29 2										
7G 16 S. aft. Trin.	13 33 4 = 24 7 £ 2 14 3 18 46 8 1 2 8 24 9										
o Tu St Denys.	14 3 18 40 8 1 2 8 4 7 15 31 3 × 9 9 2 1 1 1 cool sharp										
10 W Ox. & Cam. T. b.	1 , 5   -   -   -										
11 TH Old Michaelm.	1.0 3.1 / 3 / 3 / 3										
12 F											
13 S Tranf. Ed. Conf.											
14G 17 S. afs. Trin.	20 29 13 8 1 12 727 1 15 8										
15 M	21 28 26 9 2 8 26										
16 Tu Sun rises 6 39	22 28 8 11 58 13 9 24 Fair and very										
17 WEmb.W. Ethel.	23 27 21 29 13 10 23 semperate										
18 Tust. Luke	24 27 35543141122 608										
19 F	25 27 15' 46 15 12 21 weuther for										
20 S Sun sets 5 11	26 2627 40 15 13 20 6 1 8										
21 G 13. S. aft. Trin.											
22 M	28 26 21 25 17 15 18										
23 Tu Sun rifes 6 54	29 26 3 112 24 17 16 17 Some cold rain										
24 W	om 2615 35181717 * 8 8										
25 Tu K. Geo. 3 Acc.											
26 F K. Geo. 3 Proc											
27 S	3 25 23 42 20 20 17										
28G 19S.aft. Tr. St	4 25 7m 2202117										
29 M Sim. & Jud	e 7 25 20 39 21 22 18										
30 Tu	6 25 4 \$ 30 21 23 18										
311W Sun fets 4 51	7 2518 32 22 24 19										
The second secon											

		-										
M Jupiter Venus   Partridge. October, 1810. 21												
D South Sou	CH			_								
1 3m 31 2 a 54 First Quarter 5th Day, at 10 Night												
6 3 12 2 57 Full Moon 12th Day, at 5 Altern.												
11 2 52 3 1 Last Quarter 20th Day, at 9 Morn.												
16 2 32 3 4 New Moon 28th Day, at 7 Mern.												
21 2 11 3 8 1st Day & So. 4 a 8; 3 9 m 56; & 1a24												
								9 35; 0 5.				
M Drites Moon				rt	Aip	ect	5.	Observations.				
D & fets South	atr. O	0	5	41	3;	21	Ď,	CONT. C. 13. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15				
1 7216 2216	5 10 11	1-1			-		-	of Lord to the				
	8 10 30			8		6		Some News arrives				
1 1 2 1 3	3/10 49		6	0	(			about this Time				
4 9 29 4 5	31 - 12		0				33	from Spain and Por-				
	011 2	_			4		*	tugal.				
1 1 2 3		4 200			Δ	30	26-					
1 - 1 - 3/1 - 3						32.		-				
1	OIZ	النفاة	*			- 3		and property of				
	6 12 1			3		- 5		4 New River bro.				
1	012 3		0		8		Δ	to London 1614				
	3 12 4	-			1	1		ætat. 152 1635				
		5	Δ	*	111	Δ	П	8 Admir. Benbow				
12 rifes more	1. 13 20	8 0				-	П	died 1702				
	7 13 3	5 1					8	11 Lord Duncan				
G 6 34 1	8 13 4	9	-		Δ	,	- 77	beat the Dutch				
15 7 12 1 5	914	2		6				fleet 1797				
	614 1	6	18			8		16 Bithps. Lat. and Rid. burnt. 1535				
	114 2	8 4	1		3	-	10	- Ma. Antoinette				
101 , 10 ,	0 14 4			1				Qu 'of France				
100	914 5	-	]		*		10	beheaded 1793				
2011 22 6	1	2 0	1	*	1		1	17 King John died 1216				
101	215 1			1		A		25 Admir. Belcher				
1 1 1 1 1 1 1	7 15 2		1	10		1	冰	caft away 1744				
		-	4		1		1 34	the French				
	1 3		10	1	1	1		fleet off Cape				
		-	1	1	6	0	1	Trafalgar 1805				
		4	1.	A	1		1,	22 Sir Clo. Shovel				
		1	*		10		6	loft 1707				
		6 6	1	1	1	*	1	24 Battle of Agin-				
1000 000	14 16	1	10	1	1-7	1	1	25 King Stephen				
29 5a55 I	7 16	5	1	18	*	1	10	died 1154				
30 6 38 z	2 16	9	13					26 Bible translated				
31 7 29 2	59/16 1	2	1	1	ID	15	1*	into English 1537				

22 November	hath	XX	XI	ays	. 11	$\begin{array}{c c} M & 1 & 2 & 3 \\ D & 1 & 2 & 3 \end{array}$						
1 13 29 2												
Let Papifts now with blushing Cheeks remember, 6 14 28 3												
What they were doing in the Month November; 111427 3												
	When they defign'd a Blow, to give the lat, 16 15 27 3											
To Lords and Commons				a		21 16 26 3						
	1004		1/2	16	1-	26 16 25 2						
M <sub>1</sub> W <sub>1</sub> Sundays and	10 lon	gD	long	819	\$   \$	Aspects and						
DD Remark. Days.	0	10	1	11/2	1 ==	Weather.						
I TH All Saints	8m	26 2	VP42	232	5 70	The weather						
2 F D. of Kent b.	All S	0. 16	55	237	5 21	s rather mifty						
3 S Prs: Sophia b.	10	26 1	AN 7	24 7	6 22	now about.						
4G 20 S. aft. Tr. K	.W. 1	10 15	18	24 2	7 23							
MPowder Plot	12	629	21		824	T. T. C. N.						
6 Tu Leonard. Mic.	T. 1	e. 13				3 3 - 1 1						
7 W		27 27			9 27							
8 Ta Prs. Au. Soph. b.		2711				Mild weather						
9 F Ld. Mayor's D.		28 24		1 0	1 m	Δ43						
10 S Sun rifes 7 27	_	28 8	0,7	28	2 1							
11 G 21 S. af. Frin.				29	3 3	* 8 8						
12 M Cam. T. d. m.		29 4			3 4	1 1 - 1						
13 Tu Britius		29 16				Cloudy and						
14 W Sun fets 4 27		30 29				moist weather:						
I 5 TH Machutus		3011			6 9							
OF	,	31 23			610	2 50 30						
17 S Hugh Bp. Linc.			230		7 12	1 1 1 1 1 1 1						
8G 22 S. aft. Trin.	25	32 17				Raw cold						
MSun rifes 7 41		32 29	12		8 15							
20 Tu Eam. K. and M.		33 11	1710	4	917	mists.						
21 W Sun fets 4 16		34 23	20		918							
22 Tis Cecilia			245		020	8 10 12 3						
23 F Clement. Old		35 18	34	61	0 21	1 1 10						
24 S. Mart.	1		m 46	-71	1 23	Sleet, or cold						
G 23 S. af. Trin.		37 15				rain nouv a-						
2 M [Catharine	3 3	38 29.	2.2		2 26							
2 Tu Sun rifes 7 52	4 3	813	£ 41	81	2 28	bout.						
28 W Mic T. ends	5 .3	39 28	14		3 29	1 - 7 10						
29 The Sun fets 46	6 4	101	1552	91		1 1 1 1 1						
3c St. Andrew		1 27		101		DOUBLE A						
1 1 2000	1	1	1	1	1	0						

M. Jupiter   Venus   D   South   Tirst Quarter 4th Day, at 5 Morn.
Confideration
11
16
26   11   a 26   2   48   16th D.
M( rifes Moon Clock   Lunar Afpects   D & fets South   aft. ⊙ ⊙ ♭ ¼ ♂ 1 ♥ Observations.      8a27   3a56   16 13
Saz7   3a56   66/13   *   \$   \$   Great and lofty   Things are or will     G   11   59   6   45   16   14
2 9 32 4 54 16 14
3   10   44   5   50   16   15   15   15   15   15   16   14   15   15   15   15   16   14   15   15   15   15   16   16   17   10   8   4   45   14   15   15   16   17   10   8   4   45   14   15   15   16   17   10   18   14   15   15   16   16   17   10   18   18   18   18   18   18   18
5 morn. 7 38 66 13 6 1 13 8 29 16 11 \( \Delta \)   1   1   3   8 29 16 11 \( \Delta \)   2   27 9 20 6 8 8 3 43 15 10 16 4 9 4 56 11 0 16 0 0 10 6 6 11 5 11 5 5 4 8 6 G rifes morn. 15 48 12 5 348 0 41 15 41 13 6 32 1 32 15 33 14 7 21 12 22 15 25 15 8 13 3 11 15 15 16 9 9 9 3 59 15 4 \( \Delta \)   1   1   1   1   1   1   1   1   1
6
2 27 9 20 0 8   3 43 15 10 16 4   4   5   6   6   6   6   6   6   6   6   6
9 4 56 11 0 16 0 10 6 6 11 51 15 54 G rifes morn. 15 48 12 5 3 48 0 41 15 41 13 6 32 1 32 15 33 14 7 21 2 22 15 25 15 8 13 3 11 15 15 16 9 9 3 5 9 15 4 17 10 8 4 45 14 53 G 11 9 5 30 14 41 $\square$ $\triangle$ A Clergyman of Note, either dies, or fuffers in his Reputation.  8 $\triangle$ 1 Lifbon defreyed by an earthough the state of
10   6   6   1   5   1   5   5   4   8   6   6   7   7   7   7   7   7   7   7
Tites   Intil   15   440
13   6   32   1   32   5   33   8
15 8 13 3 11 15 15 4 4 4 17 10 8 4 45 14 53 G 11 9 5 30 14 41 0 4 4 1 17 10 8 1 1 Lifbon defray-
16 9 9 3 59 15 4 \( \Delta \) * *   \( \Delta \)   Lifton deffrage ed by an earthough the control of the contro
G 11 9 5 30 14 41 $\square$ $\triangle$ ed by an earth-
Joint 40 10 10 10 10 10 10 10 10 10 10 10 10 10
19 morn. 6 14 14 28   D   5 Powder Plot 1605
20 0 10 6 57 14 14 D \ \Delta \tilde{\text{11}}  Battle of Pref-
21 1 14 7 41 13 59 * \( \triangle \) ton 1715 22 2 20 8 25 13 44 * \( \triangle \) \( \triangle \) Janes Maffac. 1272
23 3 28 9 12 13 27 16 Hen. III. died 1722
G 5 48 10 5 1 12 52 8 * 6 20 Queen Caroline
26 fets 11 45 12 33 6
27 5a16 0a4312 14 6 28 6 12 1 4211 54 0 28 Card Wolfen
29 7 17 2 41 11 33   28 Card. Wolfey died
30 8 28 3 39 11 11   A   *

×

v

## 24 December hath XXXI Days.

Now, hey for Chriftmas, let the Spits go round, Let Cauldrons boil, and Pies i'th' Oven be found. May they who now deny themselves good Cheer, Against their Wills, keep strict Lent all the Year.

1			-;					120/20 221
MW Sundays and	0	long	B	long	3 8	19	İğ	Aspects and
D D Remark. Days	0	- 4	0	/	10	14	1	Weather.
IS Sun rifes 7.56	8	1 42	H	50	11	14	4	
2 G Advent Sunda	y 9	43	26	. 17	I	14	6	Dull cloudy
3 M	10	44	10	¥21	12	14	7	weather, with
4 Tu Sun sets 4 1	II	45	24	11	12	14	9	sleet or cold.
5 W	12	46	7	Y 47	13	14	10	*01
6 In Nicholas	13							rain.
7 F	14	47	4	8 22	14	15	13	M
1 of Silicon of Ma		48	17	23	15	15	15	48 8, 48 8
G 2 S. in Adve	16	49	0	ш13	15	K	171	0000000
10 M	17	50	12	53	16	15	13	905
11 T. Sun rises 8 5	18	52	25	- 22	17	14	20	Cloudy and
12 W	19	53	79	<b>25</b> 39	17	14	21	mosst aveasber.
13 TH Lucy	20			47				
14 F	21			245				
15 S 3 S. in Adv.	22	50	13	37	19	14	20	C /1 · ·
16 Ou Town	103							Cold winds
17 M Ox. Term ends		58	7'	K15	20	13	291	begin to blow,
18 Iu	25							with Inow or
19 W San sets 3 52	27			218				ain.
20 TH St. Tho. Short.	20			41				7 1 1
22 S Day	29	0 4	01	27	22		7	Frosty weather
23 G 4 S. in Advent	1	4	22"	10	23	0	1	ow about.
24 M Sun rifes 8 8	2	6	7 1	120	24	0	9"	े दे हें इ. इ. इ.
25 Tu Christmas Day	3	7 2	2.2	4	2 5	0	2	0 + \$
26 Wist. Stephen	4	8	62	958	2.5	811	4	
27 TH St. John	5	102	22	2	6	81	-	
28 F Innocents	5	11	7 2	7 5	26	7 1		Vinterly
and S Sun foto a re	7	122	1	58	37	61	9	003
2016 S. at. Christmas	8	13	67	€ 34 2	7	6 2	0 2	veather.
M Silveller	9							V 1 A

-								-44			
D	Jupiter	South	Par	tric	lge	e.	D	ec	en	nber, 1810. 25	
-	li a c	-		rft	Ou	art	er	2d	Da	y, at 1 Afternoon.	
	610 36 2 14 Full Moon, 10th Day, at 10 Night.										
I			L	aft (	Qu	art	er	gt	h I	Day, at 3 Morning.	
116	9 48	1 2	4 N	ew	M	001	1, 2	26t	h I	Day, at 7 Morning.	
21	1 7		z'ıst L	ay	þ:	So.	o a	35	, 8	8 m 14, \$ 11 m 40.	
26	1 8 50	0 1	8'16th	D	ay	1 I	m	37	,	7 40, 0 a 16.	
M	1) rifes	Moon	Clock	L	ına	r A	Afp	ect	s.	Observations.	
1	& fets	South	ft. O	0	h	24	8	2	ğ	Obicivacions.	
	19242	4 a 35 I	0'49"	*	*		Δ	1			
G	10 57	5 291	0 26		ı			п	*	Most Nations of	
1 3	- 1		0 3		0	1	H	*			
4		7 11	9 39			*		1	П	very bufy; the Turk-	
		8 48	9 14	Δ	Δ		8		Δ	7.0	
	3 48	9 37	1/							near its final Pe-	
	1 56	10 26	8 24			6			s	riod; and their	
G		11 16	7 31			0		Anna?		mighty Power and Strength are declin-	
I	rifes	morn		8	3		Δ		ò	ing.	
1	5 a r	0 5	7 4 6 36	Ŭ					Ŭ	The Weather this	
1:	12 24	0 54	6 9					8		Month will be in-	
I	1	1 43	5 40			*				clined to Wet, and	
I	7 45	2 30	5 12		ı			K		ome Snow.	
I	77	3 15	4 43		Δ		*			all self in the first	
1	(T)	3 59	4 14	Δ				Δ	Δ		
1	1 1	4 42	3 45		0	Δ		4		. 17 17 17	
1	1 20	6 8	2 45						0		
20	57	6 52	2 15		*		6	0		1 Henry I died 1135	
2		7 37	1 45	*					-	2 Mariners comp.	
2:		8 26	1 15		1			*	*	4 One hundred	
(	23	/	0 45			8			-	and thirty fail of Dutch fkips	
24		31	0 15	,	6					taken 1664	
20	1 2	0212	ob15	6			*	3	1	12 Cromwell made	
2.	1 2 5 3	1 12	0 45	14		Δ	0	0	6	Protector . 1653	
2	- 11	2 12	I 45	1	-		-		1	dered at Can-	
20	29	3 9	2 14	-	*		0		-	terbury 1171	
14	45	4 3	2 44	*		1		*	-	of London in-	
131	11 0	4 55	3 13	1		*	1	-	*	flituted 1660	

B

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

Golden Number - - 6 Easter Sunday - Apr. 22 - 25 Rogation Sunday May 27 Dominical Letter -G Ascension Day - May 31 Cycle of the Sun - 27 Whit Sunday - June Roman Indiction - 13 Trinity Sunday - June 17 Number of Direction - 32 Sundays after Trinity - 23 Sundays after Epiphany 6 Advent Sunday - Dec. 2 Septuagesima Sund. Feb. 18 Year of the Julian Per. 6523 Ash Wednesday, - Mar. 7 Year of the Dionysian - 134

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

O Sol, or the Sun.

@ Tellus, or Earth.

D Luna, the Moon.

H Georgium Sidus & Dragon's Head.

& Mercury.

& Mars.

4 lipiter.

b Saturn.

Y Aries, Head and Fuce.

& Taurus, Neck and Throat.

II Gemini, Arms and Shoulders.

25 Cancer, Breaft and Stomach.

A Leo, Heart and Back.

TR Virgo, Bowels and Belly. A Libra, Reins and Loins.

m Scorpio, Secret Members.

Sagittarius, Hips and Thighs.

by Capricorn, Knees and Hams Aquarius, Legs and Ancles.

\* Pisces, Feet and Toes.

& Dragon's Tail. A Part of Fortune.

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

D Square or Quartile, is a Signs, or 90 Degrees.

A Trine, is 4 Signs, or 120 Degrees.

8 Opposition, is 6 Signs, or 180 Degrees.

からt Hot and dry, Fiery 18 吸いCold & dry, Earthy 25 n \* Cold & moift, Watery II A ... Hot and moift, Airy YAI HAM Diur Mascul & my 19 20 m & Noch. Femin. 9524 Cardinal & Movea. & 2 m m Fixed Signs ロック A Common Signs 20m 光 Fruitful Signs II Am are Barren 1 11 X Bicorporeal

### A TABLE of TERMS and RETURNS.

Hilary Term begins January 23,	ends	Febr	uary	12.
Returns or Elloign Days.	Exc.	Ret	App.	W. D.
In eight Days of St. Hilary, January 20	21	22	23	Tuesd.
In fifteen Days of St. Hilary 27	1 28	20	20	Tuesd.
On the Morrow of the Purif. of bl. V. M. Feb. 3	4	5	6	Tuesd.
In eight Days of the Purif. of bl. V. Mary, 9	1 10	II	12	Monday

Easter Term begins May o, ends June 4. In 15 Days of Easter, - - - -May 61 Wednes. From the Day of Eafter in 3 Weeks, - -Wednel. 13 15 14 From the Day of Easter in I Month, -W'ednef. 23 20 21 22 From the Day of Easter in 5 Weeks, -28 27 29 30 On the Morrow of the Ascension, - - June Monday

Trinity Term begins June 22, ends July 11.

On the Morrow of the holy Trinity, June 18 19 20 22 Friday.

In eight Days of the holy Trinity, - 24 25 26 27 Wednef.

In fifteen Daysof the holy Trinity, July 1 2 3 4 Wednef.

From the holy Trinity in 3 Weeks, - 8 9 10 11 Wednef.

Michaelmas Term begins Nov. 6, ends Nov. 28.

On the Morrow of All Souls, -- Nov. 3 4 5 6 Tuefd.

On the Morrow of St. Martin, -- - 12 13 14 15 Thurs.
In eight Days of St. Martin, -- - 18 19 20 21 Wedns.

In fifteen Days of St. Martin. -- 25 26 27 28 Wedns.

N. B. No Sittings in Westminster-Hall on the 2d of February, Ascen Son Day, and Midsummer 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 - begins January 14, - ends April 14,
Eafter Term - begins May 2, - ends June 9.
Trinity Term - begins June 14, - ends July 7.
Michaelmas Term begins verteber 10, - ends Lec. 17.
The Act is July 3.

#### CAMBRIDGE TERMS.

Lent Term - begins January 13, - ends April 13. Eafter Term - begins May 2, - ends July 6. Michaeimas Term begins October 10. - ends Dec. 16. The Commencement will be July 3. 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.

find the Month on the Head of the Table, and the Day in the first

Explanation of this and the following

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

1				HIGH	WA	TER.		17 19 19	1321
	MOTE, That the Moon's Age being taken notice of in the Ta- state of Section 1 of Section 1 of Hose water at all the under-	56 60 0 0 0 0 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 1 1 0 6 8 4 4 9 8 8 4 9 8 8 9 1 9 8 8 9 1 9 8 8 9 1 9 8 8 9 1 9 8 8 9 1 9 8 8 9 1 9 8 8 9 1 9 8 8 9 1 9 8 8 9 1 9 8 8 9 1 9 1	Amflerdam, Dort, Galcoin, Grain, Hartlepool, Ireland in the Weilware, Londan, Robin Hood's Eay, Rotterdam, Tinemouth,	Dartmouth, Falmouth, Guerifey, Humber, Lizard, St. Maloes, Newcafile, Ramfey, Severn-mouth, Scilly, Spurn, and Torbay.	Antwerp, Botton, St. David's Holms of Briftol, Hull, Lundy, Lynn-Half-tide, St. Paul's, Plymouth, Salcolm without U-	Aldborough, Bri Jol, Felmouth, and Foy, Foulneis, Line, St. P. C. Sidmouth in the Cannel, Start briore St. Nicholas, Wey-	Caen, Calois Road, Cowes, Dover, the Fritn, South-Fore-land, Harwich, St. Heien's, Normandy and Picardy, Yar-Brouth Road.	2 2 4 2 5 5 6 5 6 6 6 6 6 7. Benchy, and the Iffe of Wight, Caffeets in the Channels, Com-
The second secon	1 16 2 17 3 18 4 19 5 20 6 21 7 22 8 23 9 24 10 25 11 26 11 26 11 27 13 28 14 29 15 30	38 12 26 1 14 2 2 2 508 3 38 4 26 5 14 6 2 6 50 7 38 8 26 9 14 10 2	h m 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 11 54	Amherican Weilward, L. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	5 30 6 18 7 6 7 54 8 42 9 39 10 18 11 6 11 54 11 54 11 2 18 3 6 3 54 4 42	Antwerp, Both 20 2 2 4 4 5 5 6 4 5 7 1 1 1 2 2 2 3 4 3 2 6 6 7 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	monthly m 7 33 8 2 1 9 5 7 10 45 11 33 12 21 1 57 2 45 3 33 4 21 5 5 5 7 6 45	h . m   Csei, Csei	9 · 3 9 51 10 39 11 27 12 15 1 3 2 21 3 97 4 45 5 33 7 57 8 48

30 PARTRIDGE, 1810.
Table of Break of Day, of Sun Rifing and Setting, and
Length of the Day,

Length of	the Day,
Day B.D. S. R. S. S. L. D.	Day B.D. S. R. S. S. L. D.
Monh. m. h. m. h. m. h. m.	Monh.m.h.m.h.m.h.m.
1 5 59 8 10 3 51 7 42	1 m Z 3 518 9 16 18
. 61 cm 2 min mal m 181	6 2 518 616 . 21
E 11 5 53 8 2 3 49 7 58	6 7 2 3 54 8 6 16 12 1 1 2 3 57 8 3 16 6 1 1 1 2 3 57 8 3 16 6 1 1 1 2 3 57 8 3 16 6
E 16 5 49 7 54 4 7 8 14	= 16 = 4 27 58 15 54
-21 5 44 7 48 4 13 8 26	21 3 4 8 7 52 15 46
26 5 38 7 42 4 19 8 36	26 0 52 4 14 7 46 15 32
1 5 30 7 35 4 26 8 52	1 24 4 22 7 38 15 16
115 147 134 48 9 36	01 444 317 2814 50 11 2 04 397 2014 40 16 16 2 20 4 497 10 14 20
E 165 67 34 58 9 56	50 16 2 20 1 49 7 TO 14 20
5 6 5 22 7 26 + 35 9 10 15 14 7 13 4 48 9 36 16 5 6 7 3 4 58 9 56 16 21 4 57 6 54 5 7 10 14	A 21 2 35 + 577 2 14 4
25 4 48 6 44 5 17 10 34	26 2 50 5 66 53 13 46
61 226 281 2211 6	1 3 7 ; 18 6 4 1 13 22 5 6 3 2 1 5 27 6 32 13 4
5 114 216 185 4311 26	6 3 2 1 5 27 6 32 13 4 6 1 1 3 34 : 37 6 22 12 44
Z 16 4 11 6 8 5 53 11 46 Z 21 4 0 5 58 6 3 12 6	9 16 3 44 5 47 6 12 2 24 5 21 3 56 5 57 5 2 12 4
214 000 000 3112	26 4 7 5 6 5 53 11 46
	20 4 / 5 0 5 5 3 11 40
1 3 33 5 30 0 25 12 50	
6 3. 20 5 26 6 33 13 10	
1113 65 17 6 44 13 28 4 16 2 54 5 7 6 54 13 48	B 11 + 39 6 36 5 23 10 46
R 15 2 54 5 76 54 13 48	8 16 4 49 5 46 5 13 10 26
21 2 40 4 59 7 2 14 4	0 21 4 59 6 56 5 3 10 6
26 2 22 4 50 7 11 14 22	
1 2 4 4 41 7 20 14 40	1 5 17 7 16 4 43 9 26
6 1 50 4 327 29 14 58	5 6 5 24 7 25 4 35 9 8
11 1 28 4 24 7 36 15 14 W 16 1 4 4 16 7 45 15 30	E 11 5 32 7 34 4 25 8 50
\$ 16 1 44 16 7 45 15 30	2 16 5 37 7 42 4 17 8 34
2110 2414 91/ 52115 44	
26 4 27 58 15 46	26 5 49 7 56 4 3 8 6
	1 5 54 8 1 3 59 7 58
6 = 5 3 538 7 16 14	11 12 2 1 1 2 2 1 1 2
0 7 3 53 8 7 10 12 0 11 2 3 49 8 10 16 18	1 5 65 568 63 54 7 48 8 4 115 583 103 50 7 40 2 5 166 03 123 48 7 36 6 2 2 6 18 13 3 47 7 34
11 809 3 498 10 16 18 16 11 3 488 12 16 23	2 5 16 6 0 3 12 3 48 7 36
1 a.l. 3 57 8 7 16 14 11 11 11 11 11 11 11 11 11 11 11 11	
26 = = 3 48 8 12 16 2	
·	

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

	A1 7 10	
Rife   South   Sets   Sets   h. m. h. m.	Rife South Se	ts
		m.
I 0A28 8A45 5M 2	2 OM30 8M47 5A	4
26 0 6 8 23 4 40	7 0 10 8 27 4	44
12 11M39 7 56 4 13	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	23
E 12 11M39 7 56 4 13 C 17 11 17 7 34 3 51 C 22 10 56 7 13 3 3 30		43
22 10 56 7 13 3 30 27 10 35 6 52 3 9	22 11 9 7 26 3 27 10 49 7 6 3	23
1 10 15 6 22 2 40	1 10 30 6 47 3	4
1 6 9 55 6 12 2 29 1 12 9 31 5 48 2 5 1 17 9 12 5 29 1 46 2 2 8 5 <sup>2</sup> 5 9 1 26		41
12 9 31 5 48 2 5 5 17 9 12 5 29 1 46	e 6 10 10 6 27 2 5 12 9 48 6 5 2 5 17 9 29 5 46 2 4 22 9 10 5 27 1	21
17 9 12 5 29 1 46	5 17 9 29 5 46 2	2
Gr. 22 8 52 5 9 I 26 27 8 34 4 5I I 8		44
JT T		-8
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 1 8 34 4 51 1 6 8 16 4 33 0	50
9 7 50 4 15 12 30 12 7 45 4 2 12 19 2 17 7 27 3 54 12 1	E 12 7 54 4 11 0	28
17 7 27 3 54 12 1	2 17 7 36 3 53 0	10
1 22 / / 3 24 31 41	1 22 7 18 3 39 11M	52
27 6 49 3 6 11 23		33
1 6 31 2 48 11 5	2 6 40 2 57 11	144
	0 17 6 22 2 39 10 0 12 6 4 2 21 10 0 17 5 44 2 2 10 0 22 5 26 1 43 10	56 31
	8 17 5. 44 2 2 10	19
V 22 5 14 1 31 9 48	O 22 5 26 1 43 10	0
27 4 55 I 12 9 29	27 5 7 1 24 9	48
2 4 37 0 54 9 11 7 4 17 0 34 8 51	7 4 40 71 71 0	22
7 4 17 0 34 8 51 2 12 3 58 0 15 8 32 2 17 3 38 11M55 8 12	0 4 25 0 45 9	58
E 12 3 58 0 15 8 32 E 17 3 38 11M55 8 12	E 12 4 4 0 21 8	58
22 3 18 11 35 7 52	0 17 3 43 0A 0 8	57
27 2 58 11 15 7 32	Z 27 3 I II 18 .7	35
1 2 38 10 55 7 12		14
6 2 18 10 25 6 52	7 2 18 10 39 6	52
U 12 I 54 IO II 6 28 17 I 32 9 49 6 6	E 12 1 56 10 13 6	30
17 I 32 9 49 6 6 22 I 12 9 29 5 46	9 17 1 34 9 51 6 9 22 1 12 9 24 5	.8
22 I I2 9 29 5 46 27 0 51 9 8 5 25	Q 22 I I2 9 24 5 Q 27 0 50 9 7 5	46
-11 0 21. 2 01 3 22	11 2/10 35. 9 1/13	-4

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

Day throughout the Year.													
	ljan	uary	IFeb.	ruary	Me	arch	1 6	pril	I	lay	1111	June	
1.8	Incr	eate.	Inci	reafe.	Incr	eafe.	Increase.		Increase.		Increase.		
Days	H	M.	H:	M	H.	M.	H. M.		H M.		H. M.		
1	0	8	1	26	3	12	5	14	7	6	8	32	
3	0	10	1	32	3	18	5	22	7	14	1 -	36	
5	0	14	1	38	3	26	5	30	7	20	8	38	
1 7	0	16	1	46	3	34	5	36	7	28	8	42	
9	0	20	1	54	3	42	5	4.1	7	34	8	44	
11	0	- 24	2	2	3	50	5	51	7	40	8	46	
13	0	28	2	8	3	- 58	6	0	7	46	8	48	
15	0	34	2	16	4	6	6	8	7	52	8	49	
17	0	38	2	24	4	14	1.6	_16	7	56	8	50	
19	0	44	2	32	4	22	6	22	.8	2	8	50	
21	0	50	2	40	4	30	6	30	8	8	8	52	
23	0	56	2	46	4	8	16	38	8	12	De		
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	10		5	2	6	58	8	26	0	4	
31	I	22	7100		5	10			8	30		1000	
	-	-	-	1		-	-	_	-	0	1		
	Fi		Au	gust	Sept	tem.		ober	Non	vem		ecem.	
	Deci	reale	Dec	rease	Sept	rease	Dec	reale	Deci	vem rease	De	ecre fe	
Days		M.	Dec	gust rease M.	Sept	rease	Dec		Deci	vem rease M.	De H		
Days	Deci	M.	H.	M.	Sepi Deci H.	M.	Dec H.	reale M.	Deci H	vem rease M.	De H	I. M.	
Days 1 3	H.	M. 6	H.	M. I4	September H. 3	M. 2	Dec. H. 5 5	reale M. O	H 6 7	rease M. 58	De H 8 8	30 34	
Days 1 3 5	Decr H. O	6 8	Dec H. I I	14 20 26	Septe Deci H. 3	2 10 18	Dec H. 5 5	reale M. O 8 16	Dec: H 6 7 7	rease M. 58 6	8 8 8	3° 34 36	
Days   1 3 5 7	Decr H. O	6 8 10	Dec H. I I I	14 20 26 32	Sepi Deci H. 3 3 3	2 10 18 26	Dec H. 5 5 5	rease M. 0 8 16 24	Deci H 6 7 7	yem rease M. 58 6 12 /20	8 8 8 8	3° 34 36 40	
Days   1 3 5 7 9	Deci H. O O O	6 8 10 12 16	Dec H. I I I	M. 14 20 26 32 38	Sepi Deci H. 3 3 3 3	2 10 18 26 34	Dec H. 5 5 5 5	rease M. 0 8 16 24 30	Decr H 6 7 7 7	58 6 12 20 26	8 8 8 8 8	30 34 36 40	
Days 1 3 5 7 9 11	Decr H. O	6 8 10 12 16 20	Dec H. I I I I I	reafe M. 14 20 26 32 38 46	Sept. Dece H. 3 3 3 3 3 3 3 3	2 10 18 26 34 42	Dec. H. 5 5 5 5 5 5 5 5	rease M. 0 8 16 24 30 38	Dec H 6 7 7 7 7 7	58 6 12 20 26	8 8 8 8 8	30 34 36 40 44 46	
Days 1 3 5 7 9 11 13	Decr H. O O O O	6 8 10 12 16 20	Dec H. I I I I I I I	reafe M. 14 20 26 32 38 46 52	Sept. Dec. H. 3 3 3 3 3 3 3 3 3	2 10 18 26 34 42 48	Dec. H. 5 5 5 5 5 5 5 5 5	reafe M. 0 8 16 24 30 38 46	Dec H 6 7 7 7 7 7 7 7	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 13 15	Decr H. o o o o	6 8 10 12 16 20 24 28	Dec H. I I I I I I I I I I I	reafe M. 14 20 26 32 38 46 52	Sept. Deci H. 3 3 3 3 3 3 3 3 3 3 3	2 10 18 26 34 42 48 56	Dec. H. 5 5 5 5 5 5 5 5 5	reafe M. 0 8 16 24 30 38 46 54	Dec H 6 7 7 7 7 7 7 7 7	58 6 12 20 26 34 40 46	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	Decr H. 0 0 0 0	6 8 10 12 16 20 24 28	Dec H. I I I I I I I Z 2	14 20 26 32 38 46 52 0	Sept. Deci H. 3 3 3 3 3 3 3 4	2 10 18 26 34 42 48 56	Dec H. 5 5 5 5 5 5 5 5 5 6	reafe M. 0 8 16 24 30 38 46 54 2	Dec H 6 7 7 7 7 7 7 7 7 7 7 7	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 11 13 15 17 19	Deci H. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 8 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	Sept. Decci H. 3 3 3 3 3 3 4 4	2 10 18 26 34 42 48 56 4 12	Dec H. 5 5 5 5 5 5 6 6	reafe M. 0 8 16 24 30 38 46 54 2	Dec H 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	58 6 12 20 26 34 40 46 52 58	8 8 8 8 8 8 8	30 34 36 40 44 46 48 50 50	
Days 1 3 5 7 9 11 13 15 17 19 21	Decr H. 0 0 0 0 0 0	6 8 10 12 16 20 24 28 32 36 42	Dec H. I I I I I I Z 2 2	14 20 26 32 38 46 52 0 6 14 22	Sept. Decr. H. 3 3 3 3 3 3 4 4 4 4	2 10 18 26 34 42 48 56 4 12 20	Dec H. 5 5 5 5 5 5 5 6 6 6	reafe M. 0 8 16 24 30 38 46 54 2	Dec H 6 7 7 7 7 7 7 7 8	zem 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	
Days 1 3 5 7 9 11 13 15 17 19 21 23	Decr H. 0 0 0 0 0 0	6 8 10 12 16 20 24 28 32 36 42 46	Dec H. I I I I I I 2 2 2 2 2	reafe M. 14 20 26 32 38 46 52 0 6 14 22 28	Separation	2 10 18 26 34 42 48 56 4 12 20 28	Dec H. 5 5 5 5 5 5 5 6 6 6 6	reafe M. 0 8 16 24 30 38 46 54 2 10 18 26	Dec H 6 7 7 7 7 7 7 8 8	zem rease M. 58 6 12 20 26 34 40 46 52 58 4 10	8 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	Decr H. 0 0 0 0 0 0	6 8 10 12 16 20 24 28 32 36 42 46 52	Dec H. I I I I I I I I I I I I I I I I I I	14 20 26 32 38 46 52 0 6 14 22 28 36	Sepin Becci H	2 10 18 26 34 42 48 56 4 12 20 28 36	Dec H. 5 5 5 5 5 5 5 6 6 6 6 6 6	rease M. 0 8 16 24 30 38 46 54 2 10 18 26 34	H 6 7 7 7 7 7 7 7 7 7 8 8 8	58 6 12 20 26 34 40 46 52 58 4 10 16	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 27	Decr H. 0 0 0 0 0 0 0 0	6 8 10 12 16 20 24 28 32 36 42 46 52 58	Dec H. I I I I I I I I I I I I I I I I I I	14 20 26 32 38 46 52 0 6 14 22 28 36 44	Sepin Becci H. 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4	2 10 18 26 34 42 48 56 4 12 20 28 36 44	Dec H. 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6	rease M. 0 8 16 24 30 38 46 54 2 10 18 26 34	Dec H 6 7 7 7 7 7 7 8 8 8 8	58 6 12 20 26 34 40 46 52 58 4 10 16 20	De   H	30 34 36 40 44 46 48 50 50 51 52 52 52	
Days 1 3 5 7 9 11 13 15 17 19 21 23 25	Decr H. 0 0 0 0 0 0	6 8 10 12 16 20 24 28 32 36 42 46 52	Dec H. I I I I I I I I I I I I I I I I I I	14 20 26 32 38 46 52 0 6 14 22 28 36	Sepin Becci H	2 10 18 26 34 42 48 56 4 12 20 28 36	Dec H. 5 5 5 5 5 5 5 6 6 6 6 6 6	rease M. 0 8 16 24 30 38 46 54 2 10 18 26 34	H 6 7 7 7 7 7 7 7 7 7 8 8 8	58 6 12 20 26 34 40 46 52 58 4 10 16	8 8 8 8 8 8 8 8 8 8	30 34 36 40 44 46 48 50 50 51 52 52	

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

	F.	1 00   2						1	m		1	1	-		
	S. D.	H	I. M.	T	1. M.	F	I. M.	I	l. M.	F	I. M.	F	1. M.	S. D.	-
ı	0	8	13	7	50	5	59	6	0	5	I	4	10	30	
п	r	8	13	7	49	6	58	5	58 56	4	59	4		29	
Ц	2	8	12	7	47	6	56		56	4	57	14	7	28	
ı	3	8	12	7	46	6	54	5	54	14		4	5	27.	-
- [	4	8	H	17	45	6	52	5	52	4	53	14	4	26	-
- [	5	8	11	7	43	6	50 48	1 5	50	4	52	14	3	25	1
1	0	8	10	7	42	6	46	5 5	48 46	4 4	50 48	4	2 I	24	
1	7 8	8		17	41	6	44	5	44	4	46	4	0	23.	1
1	9	8	9	17		6	42	5	44	4	45	3		21	1
1	10	8	8	17	39 38	6	40	1 3	40	4	43	3	59 58	20	1
î	II	8	8	17	37	6	38	5	38	4	41	3	57		1
1	12	8	7	7	3.6	6	36	5	36	14	3.9	3	56	18	1
1	13	8	7	7	35	6	34	5	34	14	37	3	55	17	1
1	14	8	6	7	33	6	32	5	32	14	36	3	54	1.6	1
ı	15	8	6	-7	31	6	30	5	30	4	34	3	54	15	1
1	16	8	5	7	30	6	28	5	28	4	32	3	53	14	ł
1	17	8	4	7	28	6	26	5	26	4	30	3	53	13	1
Ŧ		8	- 4	7	26	6	24	5	24	4	29	3	52	12	1
I	19	8	3	7	23	6	22	5	22	4	27	3	51	IF	1
1	20	8	2	. 7	20	6	18	5	18	4.	25	3	51:	10	L
1	2·I 2·2	8	I	7	17	.6	16	5	16	4.	23	3.	50	9	I
L	23	7	59	7	13	6	14	5	14	4.	20	3	49		H
h	24	7	57	7	11	6	12	5 5 5 5 5 5	12	4	18	3	49	7	L
1		7	56	7	9	6	10	5.	10.	4	16.	3	43		1
ŀ	25	7	55	7	5	6	8	5	8	4	15	3	48	5 4	1
	27	7		7	3	6	6	5	6	4	13	3	43	3	1
1	28	7	54	. 7	I	6	4	5	4	4	12	3	47	2	L
1	29	7	54	7	0	6	2	5	2	4	II	3	47 1	I	1
1	30	7	51	6-	59	6	0	5	I	4	IC	3	47	0.	-
	1	I	I	L	8	. (	r		€.	-	~	V.	9		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.

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

	Julian Period	Anno Mund	
HE Creation of the World after	1.1		
the Jews	952	1	3760
The Common Epocha of the Creation	765		3950
The fame by the Greek Emperors -	787		3926
The same in Mr. Bedford's Scripture			
Chronology	706	1	4007
The same in Bishop Usher's Annals -	710		4004
The Deluge, or Noah's Flood -	2362	1657	2351
Porphyrius's Chaldaic Epocha	2480	1717	2200
The Affyrian Monarchy by Nimrod -			204.8
The Birth of Abraham	2714	2009	1999
Joseph sold into Egypt	2986	2281	1728
The I frae lites 400 Years Servitude in Egypt		2114	1894
The Kingdom of Argos founded by Inachus	12857	2152	1856
The Birth of Moses -	3143	2438	1571
The Kingd. of Athens founded by Cecrops	3157	2452	1556
The Israelites Departure out of Egypt	3219	2514	1494
Their Entrance into Canaan, or the Jubilee	3258	2553	1455
The first Sabbatical Year			1451
The Jewish High Priesthood -	3300	2603	1405
The Destruction of Troy	3530	2823	1183
The Reign of King David	3646	2941	1067
The Foundation of Solomon's Temple	3698	3 2993	101-5
The Varronian Epocha -	3960	3197	811
The Catonian Epocha	- 3961	13198	810
The Epocha of Nabonassar	13960	5 326	747
The Olympiads	393	8 3233	775
The Building of Rome	396:	2 3257	751
The Destruction of the Kingd. of Israel	399	2 328	721
The Beginning of Nebuchadonofor -		3300	
The Babylonish Captivity -	4108	3302	706
The Destruction of Solomon's Temple	4126	513421	
		]	Daniel

	The state of the s			
			Anne	
		-	Munc	
	Daniel delivered from the Den of Lions	4170	3470	538
	The Temple of Jerusalem rebuilt -	4190	3488	520
	CyrustheFounderofthePersianMonarchy The Registugium Epocha	4205		536
	The Battle at Marathon	4223		491
	Xerxes's Defeat at the Battle of Salamis			480
	The Beginning of the Peloponnesian War			433
	Meto the Athenian began his Cycle -			432
	Daniel's 70 Weeks of Years began -	4269	3564	444
	The Beginning of the Callippick Period			331
		4390		324
	The Grecian Epocha of the Seleucidæ	4402	3695	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	4677	3970	37
	The Spanish Era	4676	3969	36
	The Battle of Actium	4683	3976	31
	The taking of Alexandria	4684	3977	30
	The Epocha of the Title of Augustus -	4687		27
		4710	4005	Anno 4
	The Vulgar or Dionysian Years of Christ	4714	4009	
		4746	4041	33
		4783		284
		4997		302
		5015		306
	The Epocha of Constantine the Great The Council of Nice	5019	4314	325
	The Encania of Constantinople	5043	4333	330
	Phocos makes Done Ponifore Hund of 1			
	the Church	5319	4614	606
1	Mahometbroacheshis Imposture at Mecca	5321	4616	608
	The Epocha of the Hegira 1	5335	4630	622
	The Epocha of Yesdeierd	5345	4640	632
	The Jellalæan or Gelælæan Epocha -	5792	5087	1079
	The Epocha of the Reformation	6230	5525	1517
1	The Revolution effected by King William	6401	696	1688
1	The British Epocha, or correct Kalendar	6465	5760	1752

## ROYAL FAMILY, &c.

# BIRTH-DAYS of the ROYAL FAMILY.

King George III. June 4, 1738 Duke of Cumber and, June 5, 1771 Queen Charlotte, May 19, 1744 Duke of Suriex, Jan. 27, 1773 Duke of York, Aug. 16, 1763 Princefs Mary, April 25, 1774 Princefs Mary, April 25, 1775 Ds. of Wirtemberg Sept. 29, 1766 Princefs Amelia, Aug. 7, 1783 Duke of Kent, Nov. 2, 1767 Princefs of Wales, May 17, 1768 Prs. Augusta Sophia, Nov. 8, 1768 Prs. Cha.l. of Wale, Jan. 7, 1796 Prs. Elizabeth, May 22, 1770 Dfs. of Brunswick, Aug. 11, 1737

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

Kingdoms, &c.	To whom subject.	When born.	Began to reign.
England, &c.	George III.	June 4, 1738	Oct. 25, 1760
Ruffia	Alexander	Dec. 28, 1777	Mar. 24, 1801
Spain	Charles I.V.	Nov. 11, 1748	Dec. 17, 1788
Portugal	Maria	Dec. 17, 1734	Feb. 24, 1777
Prussia	Fred Wm. III.	Aug. 6, 1770	Nev. 16, 1797
Denmark & Norway	Frederick VI.	Jan. 27, 1768	Mar. 13, 1808
Sweden	Charles XIII.		June 6, 1809
Austria	Francis II.	Feb. 12, 1767	Mar. 1, 1792
Popedom,	Pius VII.	Aug. 11, 1742	Mar. 14, 1800
Sardinia	Victor-Emanuel	May 24, 1751	June 4, 1802
Ottoman Empire	Mahomet	1782	July 28, 1808
Two Sicilies,	Ferdinand IV.	Jan. 12, 1751	Oct. 6, 1759
France, &c.	Napoleon	Aug. 15, 1769	Dec. 15, 1799

The Full Weight of the Coins, with the Least Weight allowed to pass of the Gold Coin.

Wt. allowed:	Full Wt.	Full Wt.
GOLD. dwt. gr.	dwt. gr. SILVER.	dwt. gr.
Guinea - 5 8	5 93 9 A Crown, Half Crown,	19 8 10
Half Guinea, 2 16	2 16 64 Half Crown,	
Thirdo: Guin. 1 19	1 19 13 Shilling, Six Pence,	- 3 20 <sup>28</sup> / <sub>3</sub> 1
	Six Pence,	1 2214

According to the above proportions it appears, that the value of a lb. of filver is 62s. or 31.2s. and of a lb. of gold is  $44\frac{1}{2}$  guineas, or 461. 14s. 6d. Also that the  $\infty$  of filver is 5s. 2d. and the  $\infty$  of gold 31. 17s.  $10\frac{1}{2}$ d. So that the value of the standard gold is 15 times that of the filver, and 1-14 more.

-			-		-	-	-	-		_	-	-		-	-	-
insacting each Day's	Hours for receiv. Divid.	9 to 11, and 1 to 3 ditto.	ditto.	9 to 11, and 1 to 3	ditto.	ditto.	ditto.	ditto	ditto.	ditto.	Sat 1 (2 01 6	ditto.	^	_	er d. Oitto	3. due Mar. 31, Sept. 30
oper Hours for tra	Dividends when due.	Lady Day and Mich. Midf. and Christmas.	Lady Day and Mich. Midf. and Christmas.	Lady Day and Mich.	Midf. and Christmas. Lady Day and Mich.	ditto	May I and Nov. I.	Mar. 2 c. and Sept 25.	ditto.	ditto.	Midf. and Christmas.	Lady Day and Mich.	Midf. and Christmas.	ditto.	ditto.	793. Interest on India E
Business.	H. of Tr.	II to I	ditto.	ditto.	ditto.	ditto.	ditto.	dirto.	ditto.	ditto.	ditto.	ditto.	ditto.	ditto.	ditto.	k, Oct. 10, 17
TRANSFER Days, Payment of DIVIDENDS, and proper HOURS for transacting each Day's Business.	Days of Transfer.	Tuef. Thurfday, Friday Mond. Wedn. Friday	Tuef. Thurf, Satur. Tuef. Wed, Thurf. Fri.	Tuef. Wed. Thurf. Fr.	Tuelday and Thurlday Mond. Wednef. Saturday	Tuef. Thurf. and Friday	Mond. Wedn. Friday	Tuel. I huriday, Sar.	ditto	ditto		ditto -	Tuef. Thurf. Satur.	Tuefday and Thurfday	Tuef, Thurf, Sat.	*** India Ann. transf. to 3 per C. Red. at the Bank, Oct. 10, 1793. Interest on India B. due Mar. 31, Sept. 30
TRANSFER Days,	Name.	Bank Stock	4 per C. Confolidated	Reduced	Long Anuities	New 5 per Cent. 1797	Imperial 3 per Cent.	Link 'r ner Cent -	-Ann. 1794 for 15 Y.	-1795 ditto	South Sea Stock -	3 per C. Old Anns.	New Anns.		India Stock	*** India Ann. transf.

No Bufiness transacted on

#### OF THE

#### ECLIPSES

That will happen this Year, 1810.

In the Course of this Year there will be only Two Eclipses, and they both of the Sun, and central, the one before his Apogee and the other after it; consequently, we cannot expect the Moon to be Eclipsed at all until the Year following.

THE first of these Solar Eclipses is on Wednesday the 4th Day of April, at 37 min. past our 10'Clock in the

Morning, confequently invisible to us.

In the great South Pacific Ocean, where it is visible, it will be a very great Eclipse, both central and annular; and in 11 degrees 20 min. North Latitude, and Longitude East, 154 deg. 41 min. from London, the Sun will be centrally eclipsed on the Meridian, or precisely at Noon-Day; when a most beautiful Ring of Light will appear quite round the Moon's opaque Body on every Side; and this will be about 41 min. past our I o'Clock in the Morning; hence it appears, that this Eclipse will be visible, more or less, at the Sandwich Islands, the Friendly Islands, the New Hebrides, New Caledonia, the Northern Coasts of New Holland, New Ireland, New Guinea, the Ladrone Islands, and to the Northward, as far as the Island of Japan; and also Westward, as far as the Philippine Islands, and it is expected as far as the Island of Borneo, and some other Islands thereabout.

The Second of these Solar Eclipses happens on Friday, the 28th Day of September, at 46 min. past 4 o'Clock in the Asternoon, and notwithstanding the Sun is not then set, it will be invisible to us (as well as to all Europe) by reason of the Mocn's true Latitude being South, and this augmented by her Parallax, which will depress the visible Place of the Mocn's Centre, more than is the Space taken up by the Semidiameters of the Sun and Moon.

ken up by the Semidiameters of the Sun and Moon.

It will be a very great Eclipse in the Southern Parts of

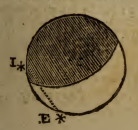
the Globe; for in that large and extensive Country of Perru, in South America, the Sun will be centrally eclipsed, and annular, as the apparent Diameter of the Sun is larger than that of the Moon, so that there will be a beautiful bright Ring of Light round the Moon's dark Body on every Side. This curious Appearance will be precisely at 12 o'Clock at Noon, under 6 deg. 7 min. South Latitude, and in 72 deg. 19 min. of West Longitude from London; and this will be at 49 min. past our 4 o'Clock in the Afternoon. Hence, I observe that this Eclipse will be visible in a partial Degree (more or less) to the greatest Part of South America; and it also will extend itself to the Island of Jamaica, to the Island of St. Domingo, and all the rest of the West India Islands.

Note.—No Eclipses of the Sun can be seen by us here in England, wherein the Moon hath South Latitude; nay, though her Latitude be North, unless it be pretty large to counterbalance her Parallax, (which is always South with us) we can have no Eclipse of the Sun; which is the principal Reason why Solar Eclipses are more rare than Lunar Ones, in any particular Place; though, in general, the

former are more frequent than the latter.

For the Sake of many of my Readers, especially the Curious, I shall here give an Account of a Notable Occultation or two, which will be visible to us; calculated from very correct Astronomical Tables, for the Meridian and Latitude of London, according to app. Time.

On Thursday, the 8th Day of February, at Night, there happens a beautiful Occultation of the Planet Jupiter by



the Moon; the Immersion of which will be at 4 min. past 8 o'Clock, when the Eastern dark Edge of the Moon will take Jupiter, as at I, in the annexed Type. And Jupiter will again emerge from behind the bright Edge of the Moon, 12 min. South of her Centre, as at E, at 40 min.

min. past 8 o'Clock, as is shown in the Type; after being hid 36 Minutes. This will make a beautiful Appearance through a good Telescope, as all Jupiter's Satellites will be visible; two of them will appear on the Left, and the other two to the Right Hand of Jupiter.

On Tuesday, the 18th of September, at Night, the Moon



will Eclipse a notable fixed Star, called Aldebaran, a Star of the first Magnitude. The bright Edge of the Moon will take the Star, and the Immersion will take Place at 4 min past 10 at Night, as at 1, in the annexed Type; and Aldebaran will come out from behind

the Moon, as at E, at 59 min. past 10 o'Clock; after being

hid from Sight 55 Minutes.

On Friday, December the 21st, early in the Morning, foon after the Moon is risen, she will eclipse the Planet Mars; the Immersion takes Place, according to my Numbers, at 6 min. past 2 o'Clock; when the Planet will be seen to immerge behind the bright Edge of the Moon. Mars will come out from behind the dark Edge of the Moon, at 36 min. past 2 in the Morning, 13 min. North of the Moon's Centre, after being hid 30 Minutes.

Note.—The Stars immerging into Obscurity, behind the dark Part of the Moon in the Occultation of Jupiter, and the emerging of Aldebaran out of Obscurity, from behind the dark Part of the Moon, at a Distance from those Parts that appear to us, may in some fort convince the unlearned Reader, that the Moon is a solid Globe of Matter like our Earth, and that her Increase and Decrease of Light is not owing to an Augmentation or Diminution of the Matter whereof she is composed; but by her enlightened Parts, gradually inclining to, and reclining from, this Globe of Earth whereon we live.

### GENETHLIACAL ASTROLOGY.

The Introduction.

A STROLOGY in all Ages has had its Champions, as well as its Oppofers; and I prefume fo it will in future Ages. We all know there is no Art yet arrived to Perfection, and that the best of Men are subject to Errors; the Philosophers, the Physicians, the Lawyers; nay, the Divines themselves, are none of them free; why then should they expect an Aftrologer less subject to Errors and Frailties, ever attendant upon Human Nature? God has been pleased in every Age to illuminate particular Persons, above the Standard of other Men; but still there is a plus ultra behind: fo in the Science of Astrology, there is a certain Arcanum almost equal to Prophecy; and yet it is fo distributed to Man by the Almighty Disposer of all Things, that he cannot eafily communicate his Knowledge therein to another. We know that in general Accidents of the World, the Astrologer ought rather to judge by the Strength of his own Reason, assisted by the Rules of Art, upon any Celestial Appearance or Configuration of the Planets, than wholly to spend upon some ill digested Approrisms laid down by Authors; which, if not judiciously applied, are rarely verified; whereby the Art and Artist fall under Censure. Many of the Antagonists of Aftrology, suppose that Astrologers believe and maistain a fatal Nec. shty, or that Things contingent must necessarily come to pass according to their Predictions, which is a very great Millake in them, for all honest Astrologers own such Contingencies to be the Will and Pleasure of the Almighty; and that all Mundane Vicifitudes are the Effects of an all-ruling Providence; which yet, however, feldom Acts but by secondary or na ural Causes; Time is the Parent of Truth, and must consumate all Things; yet we cannot but admire the great Creator of all Things, who hath so linked Effects to their Causes, that many ingenious Men have been able to discover in a natural Way several Contingencies, which have happened in the World, and also to particular Persons. Never was there yet any Empire, Kingdom, State, or Sect, had a Beginning, but they were ushered in by some remarkable Congress of the celestial

celeftial Bodies, or the Appearance of Comets. To be fatisfied of this, it is but looking back into History, and we shall meet with Examples sufficient to convince any rational Man, that such Things have (under God) their Originals from the Configurations of the celestial Bodies.

OESERVATIONS, AND REMARKS ON AN EXTRAOR-

A Scheme of the Horoscope at Birth.

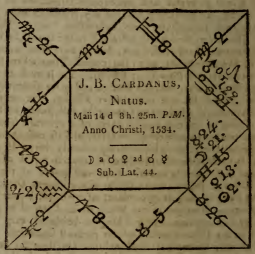


The Positions and Configurations of the Celestial Bodies in this Geniture are of so important a Nature, that a Variety of Observations thereon would be of little Confequence, as by the Position alone it is easy to discover that the Native will rise to an uncommon Degree of Ilonour and Dignity in this Life, for we find Saturn, the Moon, Jupiter, Mercury, and Venus, all posited in such a Manner as to produce Immertal Dignity and Reputation. This Native was born in London, and is a Person well known, and about the same Time of the Day, another was born in the Latitude of 53 Degrees North. The latter will rise in the World and become famous as well as the former, saving a sew Exceptions relative to the Mun-

dane Aspects, &c. But among all the above illustrious Configurations (which I need not here mention) we must allow the Sun as the Apheta, or Giver of Life in both Genitures; and the first violent Encounter he meets with, is the Zodiacal Parallel of Saturn, about 20 Years of Age, and that followed by the Body of Mercury, Opposition of Saturn in Mundo, and Zodiacal Parallel of Mercury; here we find four powerful and malevolent Directions to the Sun Hyleg, all operating without any Affiftance from the Benevolents to oppose their destructive Fury. When these Directions shew their Effects, I judge it will be very dangerous and hard to Escape; but I have not wrought any of the Directions, as to the correct Time when they will confequently shew their Effects. Yet it must be obferved in all Cases, that the Bodies, and other violent Rays of the Malefichs, are not always killing, but only in those Genitures where they operate in full Force without any Thing to operate against them of a contrary Nature. How often have we observed the Giver of Life pass the most dangerous Directions without being scarcely observed? And yet it is no Matter of Astonishment that Subjects of this Nature fo frequently occur. I am well aware of the abfurd Ideas of many, who confider every violent Direction to the Sun, Moon, or Ascendant, of a violent Power and Influence; -however, in my Work which I intend to publish by Subscription, every Thing is rendered easy and plain to the Understanding of the meanest Capacity.

The next Example I shall exhibit (to shew the Power of the Stars, and Verity of Astrology) shall be in the Nativity of Johannes Baptista Cardanus, the Son of the great Cardanus, which Nativity was printed by his Father Hieronymus Cardanus, and examined by him, Naibod, and Maginus, three of the greatest Masters of Astrology in the two last Centuries, who could give no sufficient Astrological Reasons for his violent Death; and therefore was brought by Sextus ab Heminga and Alexander de Angelis to abuse the Astrologers with, and as an Argument to shew the Vanity of the Art. But in this Example, you may fee that Ignorance was the Cause of Calumniation. In short, the Story is thus; this Baptista Cardanus was brought up to Learning, and employed himself in the Study and Practice of Physick, but being involved in Misfortune

Misfortunes and Perturbations of Mind, he committed an unlawful Action, and for it was brought to the Bar of Justice, and condemned for his Crime, (which was pointoning his Wife) for which he was beheaded, the Way of Execution (of those that were guilty of Blood) in those Parts; and this at the Age of almost 26 Years, in the Year 1560. See the Figure.



In this Example, the Moon is certainly Hyleg, or Giver of Life, by being Light of the Time and in an aphetical Place, and therefore must be directed for Death, and from her Direction only we shall find Cause sufficient to put a Period to his Life, which at that Time it did; and the principal Direction which destroyed it was the Moon (Hyleg) ad parallelum in Zediaco, and followed by the parallel Mars in Mundo, &c. and Parallel of Jupiter in Zodiaco, and Body of Saturn. The Moon past the Parallel of the Sun in 14 Degrees of Cancer, and the Ark of Direction is 26 d. 26 m. which gives in Time 25 Years and 10 Months, at which Time he fell into that unhappy Misfortune. See the following Tablet,

and the state of the state of	10	,	Y.	M	A.C.	plan-de
o ad parel. & in mun. dd	19	24	18	10	1553	Sick and
D ad parel. 17 in mun. dc	24	14	2 I	8	1556	disordered.
M, C. ad A Venus	24	15	23	8	1558	Married.
D ad parel. O in Zodiaco						
D ad parel. & in mun. de						
D ad parel. 24 in Zodiaco						
D ad corpus Saturni	134	14	33	8	1568	40.30.

Thus you may see there is a strong Train of Directions to the true Hyleg, that compleated that satal and dreadful Sentence, and which are sufficient to kill in any Nativity. 'Tis true 4's Rays sall in the Train, but unable to save by being evil affected, and therefore in Part specificates

the Quality of Death.

Perhaps it may be required, for what Reason was it a violent Death? Why, this is very plain, if the Positions and Configurations of the Planets in this Nativity be compared with Ptolomy's Rules, in his Quadripartite, B. IV. Chap. IX. where he discourseth about natural and violent Deaths. Those that please to examine the Figure (and have got the Book) may find the Rules there laid down, exactly verified, and may be convinced, there is an Astrology in being, able to justify its Truth, and bid Desiance to all the scurrilous Invectives of the ignorant Antagonists of this laudable and useful Science, Astrology. Vive, vule—

Si quid novisti rectius istis Candidus imperti; si non, his utere mecum.

Judicium Astrologicum, pro Anno 1810.

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

THIS Quarter begins at such Time as the Sun apparently enters the first Scruple of Capricorn, which happens under the Meridian of London, December the 22d, 1809, at 38 min. past 4 in the Morning; when 7 Degrees of Virgo culminate, and 18 Degrees of Scorpio as-

cend

cend the Horizontal Angle, Mars Lord thereof in the 3d, and in a Sextile Aspect with Saturn and Venus. The D in the 9th, separating from an 8 of the Sun, and applying to the Square of 4, from Tropical and Equinoctial Signs. But this is not all, for the Planet Mars, hefore the End of January, will be in a Square Aspect of Saturn, which Aspect will be repeated again in February. These Configurations will principally Influence this Quarter, but yet they may go for feveral Months beyond, for Planetary Influences may act, and often do act at a Distance from that Time, and so the Events signified thereby, may fall out sooner or later.—But to return, I therefore fay, these Positions of the Planets shew much Strife and Debates amongst Privy Counsellors and Senators, in the various Courts of Europe, as well as in our own Country, about Rights, Privileges, War, Peace, &c. And, after a Year's more Fighting and Bloodshed between the hostile Powers of the Earth, the Political Affairs of the World stand yet in as much unsettled State, and in somewhat uncertain Pollure, as heretofore. That revolutionizing Spirit that has been working in various Parts of the Continent, is still active. Spain and Portugal, and some other Parts of Europe feel and have Tumults and warlike Noises, with a falling away of the People with much Treachery and Deceit. I fee in the East, the Turkish Empire decaying; the Luxury of their Sultans occasions their being often deposed, as well as their frequent Defeats, and evidently weaken their once mighty Power, which will not cease until the whole Turkish Empire is divided and nearly destroyed.

#### THE SPRING QUARTER,

Or, The Sun's Transit through Y, 8, and II.

THIS Quarter begins on Wednesday the 21st of March, at 12 min. past 6 in the Morning, when the Sun enters the Equinoctial Sign Aries; at which Time, 3 Deg. of 12 will culminate, and 8 Deg. of Aries will ascend the Eastern Horizon. The Dab 8 O, et 8 2; et ad \* of b; et 8 of 3, Cardinal Signs, possess the Four Angles of the Figure, with a 6 of 4 and 3 in the Ascendant,

in Aries, the reputed Ascendant of England. These are but untoward Positions, and denote Sadness, Death, Wars, and Effusion of Human Blood; and this, when we take into Consideration the Opposition of Saturn and Mars soon to follow, Mars being posited in a human Sign. Hence, we must not flatter ourselves that this will be a Time of Ceffation from Troubles; for, some farther Undertakings must be first attempted, and many Alterations in the different States of Europe, remain yet to be produced, before that defirable Time takes Place. The Roman Sceptre feems to be departing from the House of Austria, and that Emperor greatly weakened; and the Northern Powers are distressed and almost ruined by French and other Councils, in confequence of a Continuance of the War; though it appears that some Overtures will be offered this Year for a Peace: but I fear without Effect with respect to us. The Fleets of England will still ride Triumphant to all Parts of the Globe, so that we have nothing to Fear from our most inveterate Enemies, if we are but just and true to ourselves. The French Emperor, I see, is yet like to be successful, in a great Measure, upon the Continent; and though pressed hard on every Side with many Difficulties, is yet determined to brave all Opposition. Our West-India Islands are very well off, so is America; but if they should meet with Difficulties, it will be brought on by their own internal Broils and Discontents.

### THE SUMMER QUARTER,

Or, the Sun's Transit through 55, A, and m.

THIS Quarter begins on Friday, the 22d of June, at 54 min. past 3 in the Morning; when the first Degree of Cancer ascends, and 26 Deg. of are are on the Medium Coeli; the D is in 7 Degrees of H, and applying to the of b, and next to the of b; all which will help on the Essection of former Instructions; the Sun has but just past an 8 of b, and 6 of b, in the Ascendant of London; I hope that City, as well as other Places, may be preserved from the violent Essection of the Small-Pox, which is like to be very rife. I earnestly recommend to the People of England the Vaccine Inoculation, as

the best and safest Mode of preventing that violent Scourge of the Human Race. Though the Inoculation of the Cow-Pock is a novel Practice, vet the Disease in its natural State, has been known for Time immemorial, and its Power of preventing the Small Pox has been long acknowledged; and there are many well authenticated Instances upon Record, of Persons who were afflicted with the casual Cow-Pox in their Youth, to whom the Small-Pox could never afterwards be communicated, and who lived to an advanced old Age, in perfect Health, and perfectly fecure from the Small-Pax Contagion-But to return, it appears that various States and Kingdoms in Europe are still much divided, and the French as well as the English will be fill very active, and that both by their Swords and in their Councils; for on these two great Governments hang all the Politics of the whole World.

#### THE AUTUMNAL QUARTER,

Or, The Sun's Transit through a, m, and 1.

THIS Quarter begins on the 23d of September, at 43 min. past 5 in the Asternoon; when 20 Deg. of £ ascend, and 26 Deg. of £ culminate; the D is departing from the \* of 4, and next applying to the \$\triangle\$ of \$\frac{1}{2}\$ and \$\to\$ of \$\frac{1}{2}\$ and \$\to\$ of \$\frac{1}{2}\$ and \$\to\$ perfessions, and Impediments in Public Affi.irs, with great Complaints, as usual, of heavy Taxations, Murmurings and Repining against Men in Authority. The morbid Effluvia of these Rays seem also to point at Persia, Turkey in Europe, Arabia, Dalmatia, Italy, Hungary, and Fianders.

#### FINIS.

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



