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Jaces of like Diffance, m Chestersteld, in this

sidt ni "Uswell, in this entsite Diffance, sidt ni edroweld in this

Frith, or other Places n Chappel-en-le-Frith, usulaces of like Diftance,

elo laces of like Diltance, sid from Buxton, in this

M: said County of Derby and London,

d H O d U O Dell'oners, and Carriers, do and Iball eause the said RATES to be

ou

Defender of the Faith, enables Vernon, William ounger, Esquires, and NG, assigned to keep clonies, Trespasses, and nty.

our late Sovereign Lord and Amending the HIGHWAYS, thent, made in the Twenty-first said Act of the Third Year her Places within the Realm of warter Sessions, after Easter-Day, or carried from their respective IAYORS, and Chief Officers, the said Acts Enacted, That no in and Forseiture of Five Pounds,

fuant to the Powers given and Carriages of Goods, wit.

baelmas.

l. s. d.

ied from *Derby*, in this or other Places of like



'Ολύμπια Δώματα:

ALMANACK

For the YEAR of Our LORD GOD, 1752.

Being BISSEXTILE, or LEAP-YEAR.

And from the World's Creation, 5754.

Wherein is contained the Lunations, Conjunctions, Afpects, and Effects of the Planets; the Increase, Decrease, and Length of the Days and Nights; with the Rising, Southing, and Setting of the Planets and fixed Stars throughout the Year; whereby may be known the exact Hour of the Night at all Times, when either the Moon or Stars are seen.

Calculated according to Art, and referred to the Horizon of the ancient and renowned Borough-Town of Stamford (fermerly a famous Univerfity) whose Latitude is 52 deg. 40 min. fitting all the middle Counties of E NG LAND, and without fensible Error the whole Kingdom.

Non est è Terris mollis ad Afra Via.

By TYCHO WING, Philomath.

LONDON:

Printed by T. PARKER, for the Company of STATIONERS.





Common Notes for the YEAR 1752.

Old Stile, or English Account, till after Sept. 2.	The Marian	New Style, or Foreign Acc. and Eng. Acc. after Sept. 2.
5 25 25	Golden Number Cycle of the Sun The Epacts	5 25 14
E D	mini cal Letters Roman Indiction Number Direction	B A

A TABLE of TERMs and their RETURNS.

Hilary-Term begins Jan. 23, ends Feb, 12.

Returns or Effoign-days.	Exc.	Ret.	Ap.	W. D.
In eight days of St. Hilary. 7an. 20	21	22	23	Thurf.
From the day of St. Hilary in 15 days, 27	28	29	30	Thurf.
On the morrow of the Purif. Bleffed Mary, Feb. 3 in eight days of the Purif. of Bleffed Mary, 9	4	5	6	Thurf.
In eight days of the Purif. of Bleffed Mary, 9	10	[11]	12	Wedn.

Easter-Term begins April 15, ends May 11.

From the day of Easter in 3 weeks,		20	21	22	Wedn.
From the day of Easter in 1 month, From the day of Easter in 5 weeks, On the morrow of the Ascension,	May 3 8	4 9	5 10	6	Wedn. Wedn. Mond.

Trinity. Term begins May 29, ends June 17.

	-	-	-	-
On the morrow of the holy Trinity, May 25	26	27	29	Frid.
In eight days of the holy Trinity, 31	7.1	2	3	Wedn.
From the day of holy Trinity in 15 Days, June 7	-8	9	10	Wedn.
From the day of holy Trinity in 3 Weeks, 14	15	16	17	Wedn.

Miehaelmas-Term begins Nov. 6, ends Nov. 28.

On the morrow of All Souls,	Now. 3	1 4	5	1 6	Mond.
On the morrow of St. Martin,	12	13	14	15	Mond. Wedn.
In eight days of St. Martin,	18	19	20	21	Tueld.
From the day of St. Martin in 15 days.	25	26	27	28	Tueld.

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

The Exchequer opens eight Days before any Term begins, except Trinity, before which it opens but four Days.

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

W I N G 1752. The Regal Table.

The Very Mo	onth and Day	I T	engeh	· 0 F	INT.	nhow of	Vones			
when each Ki	ng and Queen	630	h De	ion	Number of Years expired fince they					
hegan to Reig	n, accounting	200	ounti	gu,	bear	n to Deig	n			
the Year to be	oin Fan 1	D	a Mo	nth.	oega	in to Reig				
				200	Beg Kings Names.					
Kings Names	began to reign	Y.	M.				imes.			
William I.	1066 Oct. 14	20	11			William	1			
William II.	1087 Sept. 9		II	18	665	William	2			
Henry I.	1100 Aug. 1	35	4	12	651	Henry	: 1			
Stephen	1135 Dec. 2	18	FI			Stephen	. 3			
Henry II.	1154 Oct. 25	34	19	2	598	Henry	2			
Richard I.	1189 July 6	9	9	22	563	Richard	1			
John	1199 April 6		7	1	553	John	1800			
Henry III.	12:6 Oct. 19	56	1			Henry	3			
Edward I.	1272 Nov.16	34	8	9	480	Edward	1			
Edward II.	1307 July 7		7	6	445	Edward	2			
Edward III.	1327 Jan. 25	50	. 5	7	425	Edward	3			
Richard II.	1377 June 21	22	3	16	375	Richard	2			
Henry IV.	1399 Sept.29	13	6	4	353	Henry	4			
Henry V.	1413 Mar. 20		5	24	339	Henry	5			
Henry VI.	1422 Aug.31	38	6	17	330	Henry	5			
Edward IV.	1461 Mar. 4		1	8	291	Edward	4			
Edward V.	1483 April 9	0	2	18	269	Edward	5			
Richard III.	1483 June 22	2	2	5	269	Richard	3			
Henry VII.	1485 Aug. 22	23	8	19	267	Henry				
Henry VIII.	1509 Apr. 22	37	10	1	243	Henry	7 8			
Edward VI.	1547 Jan. 28		5	19		Edward	6			
Q. Mary I.	1553 July 6	5	4-	22	199	Q. Mary	1			
Q. Elizabeth	1558 Nov.17	44	4	15		Q. Elizat	eth			
James I.	1603 Mar. 24	22	0	3	149	James	1 1			
Charles I.	1625 Mar. 27	23	II			Charles	1			
Charles II.	1649 Jan. 30	36	0	7	103	Charles	2			
James II.	1685 Feb. 6		0	17	67	James	2			
Will. 3. & M.	1689 Feb. 13		0	14	63	William	3			
Q. Anne	1702 Mar. 8	12	5			Q. Anne	2 1			
George I.	1714 Aug. 1	12	II	6	38	K. Georg	e 1			
George II.	1727 June 11	W	hom (God	gran	t long to i	reign.			

A Table of the Moon's Southing, of excellent Use to find the Time of High-Water, and Hour of the Night, for the first fix Months of the present Year 1752.

U	1]	in.	Fe	eb.	Ma	rch	A	ori!	M	ay	Jui	ne
Days -	h.	m.	h.	m.	h.	m.	h.	m.	h.	m	h.	m.
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2	9	M37	10	26	9	v1 9 - 56	11.	7	II	42	1	30
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3 4 5 6	11	2	1	1 1	1.1	31.	1 77	53	. I	47	3	30 29 25 18
5	11	50	0	48	0:		τ	-58 59	2	50	4	18
*	0	- 31	I	34	I	12	2	59	3 4 5 6	50	5 5	6
7 8	1	23	2	22	2	5 0 5 8 0 5 8 5 7 5 2	4 4 5 6	- 0	4	46 38 26	5	54
8	2 2		3	12	3	0	4	58 55 48	5	38	-	40
9		54	4	5	3	58	5	55	1		7 8	20
10	3	40	5 5 6	1	5 6	-0	- 0	40	7 8	14	8	13 59 46
1 I 12'	4	27.	3	59	5	50	7 8	39	8	0		59
	4 5 6	27° 17 11 8		59 58 56 55 52		5/		29		46	9	40
13		2	7 8	50	7 8	54	9	15	9	32	11	3 J 2 Z
14	8	7		73.	0	4+ 35	10	48	11	19	Mo	rn
15	0	8	9	15	9	25	Ιί	34	II	53	0	10
1.7	7 8 9 10	7 8 9 8	i i Mo	45	II	12		rn.		orn.	0	
17	II'	8	Mo	rn.	II	59	0	22	0	43	1	12
19	Mo	rn.	9		Mo	nn.	I	10	1	30	2	56 42 28
20	0		I	25 11	0	46	- 2	2	2	19	3	
21	0	56	2	0	I	33	. 2	46	3	5	3	13 56 41 26
22	1	45	2	45	2	25	- 3	35	3	53		41
23	2	34	3'	45 34 21	3	IO	4	23	4	5 53 34	5 6	26
24	3	20	4	21	3 3 4	58 46	5		4 5 6	19	6	14
25 26	4	5 52 38	5 6	57 46	4	46	5	- 55 39		3	7	4
26	4	52	5	57	5	35 23		39	6	50	7 8	58
27	5	33		40		23	7 8	25	7 8	50 37 27		58 55 58
28		25	7 8	34	7	9		10		27	9	58
29	7 8	14	0	2-2	7 8	54	8	58	9	21		1
29 30. 31	8	25 14 2 50		37	9	41-	9	5.0	10	20	oA	6
311	0	501		-	9.	201	-		11	. 22 1		

Noté, The Moon, or any Star, is faid to be South, when hey appear in that Quarter of the Firmsment in which the Sun is at Noon-day, which for the Moon this Table will direct A Table of the Moon's Southing, of excellent Use to fin the Time of High-Water, and Hour of the Night, for th last fix Months of this present Year 1752.

1	D	July	7 7	Aug h.	zust	S	ept.	1 08	tob.	No	ov.	De	c.
	Days	h	m.	h.	m.	h.	m.	h.	m.	h.	m.	h.	m.
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ı	3	2	53	4	1	-		8	31	9	54	10	6
1	3 4 5 6	3.	44	4	49	-	_	9	37 31 24	10	42	10	55
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ŀ		5 -6	18	6	25	-	-	11	4	o A	119	OA	35
ı	7 8	-6	5 52	7 8	14	-	-	11	54	1	10	1	35 23
1	_	6	52	8	3 50	-	-	o.A	45	2	0	2	9
ı	9	7 8	39	8	50	-	-	I	45 35 25	2	48	2	9 55 38 21
	0			9	37	-	120	2	25	3	35	3	38
	1	9 1	15	10	22	-		3	15	4	22	4	
	2	10	3	11	7	-	-	4	4	5	8	5	3
	3	10 3	31	11	7 53 rn.		-	4.56	54 42	5	51 35 19	4 5 6	47
P	4	II 3	37	Mo	rn.	5	15	5	42		35		31
1	5	Mori		0	38	566	3 51 37 26		28	7 8	19	7 8 8	3 47 31 17 6 59 55 55 57
		0 2	8	1	21		51	7 7 8	1 3. 57	8	4	8	0
ľ	7 8			2	11	7 8	37	7	57		50	8	59
		1 9	2	3	0				42	9	39	9	55
Н	9	2 3	36	3	51 46	9	12	9	27	10		10	55
	0			4	40	9	58	11	14	Mo	29 rn.	Mo	57 rn.
	1 2	4	7 8	5	42	II	43		3				
1		4 5	0		40	Mo		Mo	54 rn.	0	25	0	58
	3	5 5	50	7 8	39	0	16		48	2	25	2	20
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	7		45	11	23	2	51	3	44		17	5	20
12	8	10	47	oA	17	3	47	4	40	5	7	6	30 16
1	29		44	I	8	4	44		38	6	56	7	2
	0		40	1	58	5	43	5 6	33	7	44	7	52
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1		. 1	-	U.L	121		1	41	-	1	3 C	210	-

you; and for the Planets and most remarkable fix'd Stare, their Southings are noted in every Month in the Year, by which the Hour of the Night may be readily discover'd.

WING 1752.

The Use of the preceding TABLE of the Moon's Southing, to find the Time of High-Water, and Hour of the Night.

I. To find the Time of High-Water in most Ports of E N G L A N D.

Take the Time of the Moon's Southing for the Day proposed, and to that add the Hours and Minutes which stand against the Place required in the following Table of Sea-Coasts, and the Sum will be the Time of High-Water at the Place required on that Day.

A TABLE of the Sea-Coasts	H.	M.
Partimouth, Queenborough, Southampton,	0	00
Rochester, Winchelsea, Flushing,	0	45
Downs, Gravesend, Ramkins, Guernsey,	î	30
Denbigh, Bell-Isle, Holy-Isle, Downs-Road,	2	15
London, Tinmouth, Whitby, Hartlepool,	3	00
Scarborough, Berwick, Flushings, Staples,	3	45
Flamborough, Humber, Bridlington-Bay,	4	30
Plymouth, Ramsey, Newcastle, Severn,	5	15
Lynn, Fosdyke, Hull, Weymouth, Dartmouth, Cross-key	5,6	00
Boston, Start-Point, Foulness, Bristol-Key,	6	45
Bridgwater, Milford-Haven, Lizard, Wintertown,	7	30
Yarmouth, Isle of White, the Needies,	- 8	15
Isle of Man, Orkney, Pool, South-Foreland,	9	10
Dover, Harwich, Orfordness, Bullein,	10	16
Rye, Solebay, Margate-Road,	II	15
II To End the Hour of the Night by the Shadow	26 6	- 1

II. To find the Hour of the Night by the Shadow of the Moon on a Sun-Dial.

1. When the Shadow falls precifely on the Hour 12, then the Time of the Moon's Southing, found in the preceding Table, is the exact Time of Night. But in other Cases,

2. If the Shadow wants of 12, see how much it wants of it; which Time, subtracted from that of the Moon's Southing, leaves the Time of Night. Note, You must add 12 Hours to the Moon's Southing, if need be.

3. If the Shadow has past 12, add the Time that it has past it to the Time of the Moon's Southing; the Sum will be the Time of Night required; abating 12 Hours from that Sum, if need be.

The Kalendar explain'd.

The Lest-hand Pages contain at Top

The New and Full Moons with their Quarters; also the Rising, Southing, and Setting of Jupiter to every fifth Day.

Below which are feven Columns.

The first is the Days of the Month. The second the Days of the Week, Sundays being marked with the Dominical Letters for the Year; the other Days after the Month of August are noted by their first Letters.

The third Column contains the Fasts and Festivals of the Church of England, and other remarkable Days, as also the Hour and Minute of the Sun's Rising and Setting on certain

Days, with other useful Particulars.

The fourth is the Nightly Rifing and Setting of the Moon.
The fifth contains the Moon's true Place in Longitude,
exactly Calculated from New and Correct Tables.

The fixth contains the Moon's true Declination for every

Day at Noon in the Meridian of London.

The seventh contains the Times when the Moon is in Apogee and Perigee, as also the Planets Mutual Aspects and Variation of the Air.

On the Tops of the Right-hand Pages

Are nine Columns, containing the true Longitude and Declination of Saturn, Jupiter, Mars, and Venus, to every 5th Day of the Month.

Below which

Are five other Columns. The first is the Days of the Month, according to the Old Stile or English Account. The second is the Month, Days, according to the New Stile or Account used by Foreigners.

The third Column contains the Sun's true Place.

The fourth is the Sun's Declination.

The fifth Column under Observations, you have the Rising, Southing, and Setting of Saturn, Mars, Venus, and Mercury to certain Days; also the Moon's Appulse to some noted fixed Stars, and Planets, with many other useful Remarks.

Note. You have the Longitude and Declination of Mercury,

in the Page after December. A

Janu	1ry 1752.	upiter. th. fets.						
New Moon the 5th day, at 3 in the afern. First Quarter the 13th day, at 3 in the morn. Full Moon the 19th day, at 7 at night. Lat Quarter the 27th day, at 6 in the morn. 6 8 2 4 3 3 40 17 22 3 19 10 7 22 58 10 7 22 58 10 7 22 58 10 7 20 10 10 10 10 10 10 10 10 10 10 10 10 10								
MW Holy Days. DD Orifes & lets		ether.						
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97-

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	February 1752. Jupiter. South, fets.
he.	New Moon the 4th day, at 8 in the morn. First Quarter the 11th day, at 11 in the morn. Full Moon the 18th day, at 7 in the morn. Last Quarter the 26th day, at 2 in the morn. 201 5 22 1 23 5 8 1 6 4 49 0 50
the	MW Holy Days. Moon Moon's Moon's Afpects and DD Drifes &fets. rifes. Place. Declin Weather.
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	14 c Valentine 3 52 16 17 18 47 15 d Day br. 4 47 4 32 0 \Omega 3 6 15 40
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13	18 g Sun set 5 22 7 rises. 12 10 52 2 14 19 a 7 A 29 26 23 2 S 38 Cold Sleet or 20 b Cl. sast 12m. 8 42 9 \(\sigma 20 \) 7 12 Rain.
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The	24 f St. Matthias 0 4 29 6 19 49 * h Q 25 f Sun rife 6 24 1 4 10 \$2 56 20 55 D Apog.
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Bull again March y. 2.

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	fes at 6 in the morning.
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	long, increased 3 h. 26 m.
23 A 15 23 5 46 Venus rifes	Om often a in the many
	8 m. after 5 in the morn.
25 7 17 23 5 0 26 8 18 25 4 36 The Points	ers South 27 m. after 11 at
	ors Journ 2/ m. after 11 at
	30 m. after midnight.
	30 m. aner midnight.
29 11 21 22 3 26	

March 1752.

New Moon the 4th day, at 10 at night. First Quarter the 11th day, at 7 at night. Full Moon the 18th day, at 9 at night. Last Quarter the 26th day, at 10 at night

	ays	South	fets.
	1	4A 39	OM28
	6	4 24	0 23
	11	4 9	0 8
	16	4 23	11A55
	21	3 41	11 41
٠,	26	3 25	11 26

M	W	Holy Dave	Moon	Mannie	Moon's	Aspects and
D	D	Orises &sets.	rifes.	Place.	Declin	Weather.
	_	-				
		3 S. in Lent				David and Chad
2	e	C: C . C	4 46	23 51	8 49	
3	1	Sun rise 6 12	5 10	6752	4 22	
4	g	Sun set 5 50) lets.	20 13	01/24	DOP .
-6	a	Cl. fait 9m.		3751	5 15	and rainy Wea-
-6	b	-	8 17	17 43		ther.
7	С	Terpetua Midlent Sun.	9 34	1849		D(T 16 1
		Midlent Sun.	10 50	16 53	17 29	Pss Louisa born
9	e	Equ. D.&N.	Morn			Fair and tempe-
10	1	Sun rise 5 58		14 17		rate.
		Sun set 6 4		28 29		
12	a	Gregory	I 57	129534	19 11	
13	b	Day br. 3 52	2 40		16 29	*05
14		Pr.Edw.born	3 14	10835	12 52	
15	D	Passion Sund.	3 42	24 24	8 35	Lofty Winds and
16	e	Sun rife 5 46	4 8	8 mg 3	3 57	tempestuous Wea
17	f	St. Patrick	4 32	21 28	0 S 50	648
18	g	Sun set 6 18	D rises	4=38	5 30	ther.
19	a	Joseph	7 A 42		9 50	
20	b	Twili. 2 4	8 51	omiz	13 38	
21	C		10 1	12 38	16 44	*80
		Palm Sunday	10 59		19 1	
23	e	Sun rise 5 32	11. 54	6146	20 28	6 O Q
24		Sun fet 6 30	Morn.			D Apog 22 7 46
25		Lady-Day		OWEZO	20 28	Rain or Hail.
26	a	Maund. Th	I 2		19 5	
27	b	GoodFriday	1 50		16 47	
28	C	Cl. fast 2m.	2 28		3 13 47	
20	D	Easter Sund	2 52	18 5	10 15	
30		Monday		1 42	6 4	
131		Tuefday		14 50	1 30	
7 .	-		7 7	_T).	3	A CONTRACTOR OF THE PARTY OF TH

Brown Baker bull's Faguin y 22 nd

1				
San San	turn. I	upiter. 1	Aars.	Venus.
Wing. T	Declin. II	Declin. 8	Declin.	Declin.
124 3	0 21 8 58 4	54 20 N40 27	8 20N 40 12	46 16 S 53
		36 20 48 0 II	7 21 22 18	42 16 4
	6 21 58 6		9 22 - 2 24	
1752. 16 24 A	821 58 6	31 21 6 6		€38 12 20
100 100 100 100 100 100 100 100 100 100	021 58 8		0 23 9 6	
126:24 5	1 21 58 8	58 21 23'12 4	823 34112	40 8 30
O Z Sun's	Sun's 1	Obles	vations.	
	Declin.	Opies	vations.	
		1		
1 A 22 × 21	3 S 2 Day	11h. 30m. lo	ag, increal.	. 3n. 55m.
2 13 23 21	2 39 7 S.	ars sets 15 m.	after midi	night.
3 14 24 21	2 15	6 2 2		-
4 15 25 21	1 51 Ma:	s and Jupiter	fets nearl	y together
1.51626 20	1 28 at	out midnight	all this mo	onth.
6 17 27 20		s in the twins a		
		beat inspir'd a		
7 18 28 19			our ruge	may ena in
8 A 29 19		ood.	0	
920 Y 18		ters South 50		
10 21 1 18		enters V at 3		4 morn.
11 22 2 17	o 54 Day	increased 4 h.	. 26 m.	Con a
12 23 3 16	1 18 Ven	us South 40 m	. after o a	t night.
		Hydra South		
1 1 1		11, 414 0044	ع ع. و سا	10000
14 25 5 15 15 A 6 14		(0.0 0	A	nimba
		ars sets 37 m.	pan ii at	mgnt.
16 27 7 13	2 52	1 400		
17 28 8 12	3. 15 Day	12 h. 30 m. l	ong, incres	ised 5 h.
18 29 9 12	3 39			
1930 10 11	4 2 Ven	us rises 54 m.	after 4 in	the morn.
20 31 11 10	4 25	Cambridge		
		5		1 1
		en vilas as a a	m nast mi	dnicht
		rn rises at 551	m. pan mi	dingit.
23 3 14 7 24 4 15 6		South at 3 c	quarters att	er 4 morn.
24 4 15 6	5 57 Day	13 h. long, i	ncreated 5	h. 30 m.
25 5 16 5	6 20			30 42
26 6 7 4	6 42 Cor	Leonis South	at 9 at nig	ht.
27 7118 3	7 5		,	1 1 1
28 8 19 1		Pointers South	h 26m. aft	er a night
A		Leonis South		
1 4 1	2	LATOINS COULT	a si y at II	·gat.
30.10.20 59	and the same			70
31 11 21 57	8 34			
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at Tunacliffs

A	meil	- 1-	
n	hm	17	52.

New Moon the 3d day, at 9 in the morn. First Quarter the 10th day, at 2 in the morn. Full Moon the 17th day, at 11 in the morn. Last Quarter the 25th day, at 2 in the after.

	S	South.	10(8.
H	1	3A 9	IIA 9
	6		10 56
	11		10 40
	16	2 26	10 26
i	2 I	2 11	10 . 14
•	26	1 56	10 I

Jupiter.

	Last Quarter the 25th day, at 3 in the aster. 16 1 56 10 1					
M	W.	Holy Days.	Moon	Moon's	Moon's	Aspects and
D		Orises & lets.		Place.	Declin.	Weather.
-	g	Noah	AM E			Fair and terene
2	a	Sun rise 5 13	4 28	12 7 16		Air.
3	b	Sun set 6 49	D sets.			△ ⊙ b
_			8 40	1180		
5	D	Low Sunday	9 56	25 34		пъч
6	e	Ambrole Low Sunday Clocks go	11 4	1011 9	0 38	Obscare cloudy
7 8	f	true with the	Morn.	24 38	20 47	1 Perig. 24 II 30
8	g	Sun:	0 1	995 5	19 30	Air.
9	a	Sun rise at 5,	0 45	23 14		The second second
10		and set at 7.	1 23	7215	13 38	
H		0 . 5 77 . 0		21 1	9 35	Fair and tempe
12		2S. aft. Easter				C 11 C .
13	1 0	Day br. 2 32		17 50	0 23	
14		D Com box	3 5			
1.5		D.Cum. bor.		13 42	8 36	Term begins.
		Sun rise 4 48		26 19		Wea her.
17		Sun set 7 14	8 Acc	8 m 40		100
	CD	3 S.aft. Eafter				Alphage
19		Cl. flow 3m.				Rain or Hail.
20		Day br. at 2		1 1 1 1 1	20 48	D Apog. 26 1 3
21		Sun rife 4 37				
2:		St. George		20 28		
2		Sun set 7 26	0 3		5 14 54	10000
2	el c	St. Mark	1 42	3 14 3	8 11 24	Pleasant refresh.
2	6 D	4S.aft.Easte	1 2	27	7 44	ing Showers.
2	- 1			9 9 74	8 3 12	
	1 1	Cl. flow 4m		0 22 5	1N 22	
12		Sun rife 4 2		2 6 7 2		1 7
	0 3		6 2 5		2 10 43	21.
1	1		1 19	1	1 7 7 5	

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1	
Wing. Saturn.	Jupiter. Mars. Venus. H Declin. H Declin.
1 24 48 21 S 5	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO
6 24 42 21 5	8 10 221N 36 16 23 23N 58 19 54 58 12 8 10 49 21 45 19 49 24 20 25 55 2 53
April 11 24 34 21 5	7 11 57 21 53 22 43 24 32 17 56 0 40
	7 13 1 22 0 25 37 24 40 6 24 1 N 9
2124 1221 3	6 14 4 22 11 29 56 24 44 13 57 3 57 5 15 9 22 19 20 5 24 44 20 0 6 16
	17 19122 19 295 5:24 44:20 0.0 10
OZ Sun's Sun's	Observations.
φ v Place. Declin.	
	Days 13h. 30m. long, increaf. 5h.56m.
2 13 23 55 9 17	Venus rises half an hour after 4 in the
3 14 24 54 9 39	morning.
4 15 25 52 10 0	D: 1.6' CO: 0.1
5 A 26 51 10 22	Bright foot of Orion South at 9 at night.
6 17 27 49 10 43	
7 18 28 49 11 3	7 Stars fets at 10 at night.
8 19 29 46 11 24	Cambridge Term begins.
9 20 8 44 11 45	Day with long inco 65 of m
	Day 14h. long, incr. 6h. 26 m.
11 22 2 41 12 25	Mars fets 54 m. after 11 at night.
	Arcturus South at midnight.
13 24 4 38 13 5	
1425 5 3613 24	
	The Pointers South 33m. past 8 at night Saturn and Mars more angry than the rest.
16 27 7 32 14 3 17 28 8 30 14 21	l'arr
	When these things happen, changes then
	1 27 2
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Deneb South at 9 at night.
	0 11 11 1 0 11 1 11 11
	Venus rifes at 4 in the morning.
24 5 15 17 10 20	Tenas into at 4 in the morning.
2(A 17 13 16 59	Day 15 h. long, increased 7 h. 26 m.
27 818 1117 16	Day 1 y m. 10mg, Americanda / m. 20 m.
	Northern Crown a bright * South at
201020 717 48	
301121 518 3	5
30.12. 31.0	11/1/2019

000	May	1752.	10-	Et,	Days Son	Jupiter ath. Te	ets.
New Mo	on the 2d d	av. at 6	in the	after	n. 6 I		A 47
First Qua	rter the 9th	day, at i	o in th	e mor	n. II I	27 9 12 9	34
Full Moo	the 17th	day, at	3 in the	e mori	n 16 0	56 9 41 8	5.5
Last Quar	rter the 25th	day, at	5 in th	e mori	1. 26 0	23 8	43
MIWHoly	Days. Mo	oon Mor	n's M	oon':	Afped	ts and	-1
D D Orife	& fets. rif			clin.	Wea	ther.	
I b St.Phi	1.& Ja. 3A	127 48	34614	NAC			-
2 C	D (ets. 19	27 18		Windy	and fo	me
	Sund. 8A	48 41	123 20	- 9	Invent.	Crofs	
	le 4 17, 9	51 19	24 20		Rain.		
1 51 1 1	t 7 44 10		518 20		D Perig	. 27 II	34
6 g John	Port. 11	26 19	6 7	55	Fine te	mnowal	-
8 b Cl. flo		59 38 rn. 17	38 0	43	Weathe	r. with	16
	le 4 11 0	1 '	212 6		ome Sh		
10D 6S. aft	.Easter o	49 14	33 I	33		4161	
1.1 e Term		12 27	38 3	S 6			
12 f Sun se	W. 53 i	34 10	- 1	32		18	
AllT	*** * .	56 23	6 11		Gentle	Winds.	
14 a All I			12814	59	6 O D		
71 1	t 7 58 3	49 7	44 17		Fine Sh	OWIERS	-
17D Whit-		iles. 1 1 1			*32	OW C13.	
18 e Monda	ay 9A	24 23	31 20	45		100	
19 f Tuesd	ST7 . 7-	5 5 V	11 4	221	Dunstan		
2018	Weels 10	37,17	14 18		D Apog	. 29 1	5
21 a Sun ri		5 29	10115	41	lane ca	lam A:	T
22 b Sun le	8 4 11	5223	23 8	17	Clear ca		
24 D Trinit			21	37	r. Wal	es_bori	n
25 2 Cl. flo		1218	30 0	7			
26 f Auttir	0	35 19	28 4	V 25 6	3 1, 4		
27 g Bele	0	57 4	58 8	55	21	W 16	
TO Ch	S Chr. 1	22 28	44 13	7 7	Clear p		
30 c P.Am		53 13 6	46 19	1/3	Veather	6.0	M
130,00	Trin. 3	30 12 1		44	· Cather		1
	1 10	1	11	-	#		-
ior Im	rh 134	le 3	The	19	4th		-
1 19	U	1	,	1 1	2		6
Jule Ja	game	June	, , 3	7	1	70 17	
	1	BULL	1.1 .				

The state of the s
7:00 Saturn Jupiter Mars Venus
Ving. 1 Decl n Decl. 25 Decl of Decl.
1 23 40 21 S55 16 44 22 N27 5 12 24N 40 28 3 8N 32
6 23 23 21 52 17 20 22 33 8 20 24 30 28 7 11 4
13y 11 23 4 21 52 18 27 22 40 11 27 24 16 8 12 12 51
752 16 22 48 21 50 19 22 22 45 14 35 23 52 13 2 14 47
21 22 22 21 50 20 45 22 52 17 41 23 34 20 20 16 40 26 22 0 21 49 21 17 22 55 20 14 23 7 26 25 18 18
120 ha clar 49:22 1/172 22:20 14/123 1/120 22:20
2 Sun's Sun's Observations.
Place, Declin Oblet validing
12/22 8 2/18N 18 Serpent's Neck a Bright * fouth at
113 23 0 18 33 midnight.
A 23 58 18 47 Arcturus fouth 30m. past 10 at night.
15 24 56 19 1 Saturn rifes at 10 at night.
16 25 53 19 15 Saturn fouth about 1 in the morning.
17 26 51 19 29 Day 15 h. 30 m. long, incr. 7 h. 56 m.
18 27 49 19 42 Alioth fouth at 9 at night,
1928 46 19 55
20 29 44 20 7 Sun enters II at 41 m. aft. 6 in the aftern.
Ап 42 20 10
22 1 39 20 31 Cor Caroli fouth at 9 at night.
23 2 37 20 43 Mars sets 14 m. after 11 at night.
24 3 34 20 54
25 4 32 21 4 Antares fouth at midnight.
26 5 29 21 15 Virgin's Spike fouth at 9 at night. 27 6 27 21 25 Middle ** in Great Bear's Tail fouth at
A 7 25 21 35 9 at night.
29 8 23 21 44 Day 16 h. long, increased 8 h. 26 m.
30 9 19 21 53
13110 17 22 1
Venus rises 3 m. after 3 in the morning.
2 12 12 22 17 Saturn rises near 8 in the evening.
3 13 9 22 24
A 14 6 22 31
5 15 4 22 38
16 122 44 Arcturus fouth at 9 at night.
7 16 58 22 50
8 17 56 22 55 9 18 53 23 0 -
0 20 1 10 20 1 10 10 10 10 10 10 10 10 10 10 10 10
Against the threaten'd Mischief of this May.
The state of the s
Dod Bahor Bill hine the 18. at

Rod Baker Bill fine the 18th al Bachos

June 1752;

	-	-				-	-
	3	X	Holy-Days,	Moon	D's	Moon's	Alpects and
	t	0	Oriles & lets.	fets	Place.	Declin.	Weather.
	I	e	Dicomede.	8A28	28 7	20 N34	Perig. 0253
	2	f	Sun rise 3 50	9 15	139515	18 54	80h
	3	g	Sun set 8 10	9 52	28 26	15 57	604
	4	a	Clocksgo true		128253	12 5	Rain and thun-
	5	b	Boniface.	10 51	27 19	7 34	der.
	5	C	with the Sun.	11 14	11172 5		THE PARTY NAMED IN
	17		2S. aft. Trin.	11 .35	24 38	1 S 59	3 18 18 1 W
	8		Sun rise 3 48	11 58	7-36	6 28	Delightful
	9	f	Sun set 8 13	Morn.	1		pleasant
	10	2		1	211144	14 13	weather.
	11		St. Barnabas.		14 50		K. Geo. II. Inau
-	12		6 3 - 5 - 6 P		26 52		0 10 10 10
	13	77	Sun rise 3 48	I 55	8 1 44	20 29	Some gentle
	14		3 S. aft. Trin.		20 37		howers.
	15		K.Geo. II.Pr.		21527	1 -	D Apoge. 21/31
	16	İ	Sun fet 8 11		14 10		
	17	g	Term ends;	9 4	25 54	10 34	St. Alban.
	18		01 6-0		8 2 6	13 29	Mas den
			Cl. fast 3 m.	9 53	20 24		Hot, dry
	20	C	C of Project	10 14	2 € 38	5 50	624 P
			4 S. aft. Trin.		15 6		weather.
	22	e	Sun rise 3 52		27 46		The second secon
	23	İ	Sun fet 8 7	11 19	10944		Gentle gales
			St. John Bapt.	Morn.			64\$
	25				1 / - 1		of wind, and fome refresh-
Í	20	D	Sun rise 3 54	0 17	21 54 6 II 26	20 27	ing thowers.
	27	T	Sun set 8 5 5 S. aft. Trin.	0 59		20 13	6 9 9
	28	0	S. Pet. & Paul.	57	62529	10 4	D Perige. 3234
V	29	5	THE WILL CAN COME	3 I	09629		

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m. Ting.

ŀ		The state of the s
	Ving Saturn	Jupiter Mars Venus Hall Decl. Decl. Decl.
-	1 21 35 21N4 6 21 13 21 4	The same of the sa
M		5 25 36 23 8 0 N 48 21 13 15 52 22 13
3 0		4 26 32 23 11 3 720 29 22 0 22 56 3 27 56 23 12 6 53 19 43 28 6 23 20
2		229 323 1410 1118 53 4561423 30
2	JE Sun's Sun's	
	Place. Declin.	Observations.
6		Saturn fouth at midnight.
		Mars fets 34 m. after 10 at might.
b	14 23 40 23 19	
nn-		Seven Stars rise 40 m. after 1 in the morn.
ı		South Ballance fouth at 9 at night.
ı	17 26 31 23 26 A 27 28 23 27	Ch
1		British at me Said Wall
ı		Day 16h. 26m. long, incr. 8h. 52 m
	21 25 20 23 28	Sun enters 25 36m. after 3 in the morn
-Aut		Venus rifes 41 m. after 2 in the morn.
		North Ballance fouth at 9 at night.
ı		Arcturus fets 48 m. after 3 in the morn
۲	A 4 9 23 -24	Marie Company of the
141	26 5 6 23 22	Ist Pointer in L.B. sou. 8h 31m. at even
		Seven Stars rise 51 m. after midnight.
		Scorpion's Heart so. 41 m. aft. 9 at night.
	3 29 7 58 23 14	
	30 8 55 23 10	A STATE OF THE PARTY OF THE PAR
		Lyra fouth 48 m. after 11 at night.
		Jupiter and Venus being in conjunction, rise together 42 m. aft. 2 in the morn.
	3 4 12 43 22 52	Day 16h. 51 m. long, decreased 11 m.
15	1 5 13 41 22 46	Day 1011. 51 m. long, decreated 11 m.
nd	6 6 14 38 22 40	
na h-		Antares fouth at 9 at night.
		Seven Stars rise 8 m. after midnight.
5.	8 A 17 30 32 20	
13	9 10 18 27 22 12	Mars fets half an hour after 9 at night.
1	01119 24 22 4	

		1			0		8,1	5											
		ing	7	Da	- 1	Sati	irn	1	Jup	iter		-		ars			Ve	nu	5
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0	7	uls	,		19	14 2			16		15		37			16		22	54
9	ı	uı				49 2				23		22		15	1	28	47		38
9	7	52		21		350			19	23	12		55		56	45			59,
	L	_		26		23 2	-	11 5	181	23	11	29	0,	12	24	11	7	18	35
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ı		è	-				clin.		200						-	CLI	10		
ľ	100.1						N56	Satu	irn í	ets	40	m. a	afu	er a	in	the	M	orn	ing
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ì	Н	14				21.			16										
ı	H	15			13				ht #										50.
	2		24			21	19	A C1	ius I	Hes	al	3 1	11 (MC	MIC	1111	ng.		1
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ı	3	19	1			20	47								rm			8	-
ı	9	20			5Q			Hai	nd o	f Aı	atin	ous	fo	uth	at	mid	. A	It.	350.
ı	5	2. I			57				en S										
l	1	22	20	9	54	20	12	Sun	ente	ers (R 3	8 m	1. 2	efte	r 2	in t	he	aft	erna
	2	A	Si		51	20	0												-
ľ	3	24	. 1	1		19			urn i										111
ı	4	25		2		1)	34	Shi	ning	Ha	ırp	lou	. 6	m.	afte	er 1	02	ni	ght.
ı	5	26				19	21	He	ad o	1 30	erp	ent	101	utn	at	9 a	t ni	gh	t.
ı		27		1		18	-	Da	y 15	и.	30	III.	101	ıg.			-81	10	
ı	78	28		5	30	18	53												11.
	9	29 A				18	39				3								
		31		7		18		Sev	en S	tars	rif	e 30	m	. a	fter	11	at	nio	ht.
1	1		1	9		17	55												fter
I	2	1				17	39		in										
ı	3	3	1	1		17	23							or in	CL		20	13	
ı	4	4			-	17	7	Dra	ico i	lout	h a	t 9	at	ni,	ght			-	-
I	56	1 5	1			16		Da	y 15	h.	lon	g,	dec	cre	afed	I	h. 2	261	n.
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	7					16			rs a				TO	oge	tne	, 2	100	ut	I h
п	:8	1		6	11	15	4.2	1	ıfter	the	: OI	ın.						-3	-
ш	19	1 1	4	7 - 8	- 6				ren S	tar	s rit	le e	2 33	2 3	fto	0	ati	nia	ht
	12					1,5			ning										
۴	-	-	-	-	-	-		-	-	-		-					-	-	-

August 1752.

First Quarter the 5th day, at 8 at night.

Full Moon the 13th day, at 11 at night.

Last Quarter the 21st day, at 7 in the morn.

New Moon the 27th day, at midnight.

-	-				4-1 -	-
5	5	Holy-Days,		D '8	Moon's.	Aspects and
D.	D	Orises & sets.	feta.	Place.	Declin '	Weather,
1	C	Lammas-day.	8.A 2	28 20	2 5 591	
		10S.aft.Trin.		12-2 5	7-37	Fine, serene
3				25 10	11 42	air.
4	f	Sun rise 4 47		7m52		
. 5	g	Sun set 7 11	9 56	20 14	17 41	Pleasant and,
6	a	Sun rise 4 47 Sun set 7 11 Translig.			19 31	
7	b	Cl. fast 3 m.				good harvest
-8	C	"	Morn	26 6	20 23	weather.
9	D	1 18. aft. Trin.	O 12	71852	19 28	D Apog 81918
10	e	Laurence.	1 8	19 48	17 41	Total Miles
11	f	Sun rife at 5,	2 10	1 2 48	15 7	
12	g	and fet at 7	3 14	13 58	11 52	
1.3	a		D rifes	26 19	8 5	1 - 11 - 20
14	b		6 48	87649	3 54	Thunder and
15	C	Maumption.	7 11	21 31	ON 31	fome showers
16	D	12S. aft. Trin.	7 33	4926	4 58	of rain.
17	e	Sun rife 5 10 Sun set 6 48	7 59	17 31		3 4 5 5
18	f	sun set 6 48	8 29	0846	13 9	1.0
19	8	Day br. at 3	9 4	14 11		Bright, clear
20	a	Clocksgotrue	9 46	27 50	18 52	air.
21	b	athanalius.	10 37	111145	20 10	
22	C	Sun rise 5 20	11 41	25 56	20 17	*04
23	D	13S. aft. Trin.	Morn	100016	19 4	D Perig. 92550
24	e	St. Bartholom.	0 54	24 . 46	16. 37	口方方
25	f	Sun set 6 35	2 12	95222	13 7	682
126	g	Dog-days end	3 30	23 55	8 47	Wind and
27	2		4 50	89次25	4 4	044
28	b	Sun rise 5 31	D sets	22 -30	0 52	hasty rains.
29	C	Becol. 3.13.	6:35	6-230	5 37	
130	15	145.2A. Trin	7 2	20	11 59	3 6 6
31		Sun set 6 23	7 30	3 m	3 42	1 1

	ı	-					-								
-	ı	Vir	de	الوا	Sat	urn	1	Japite			lars	_	1	Jenus	
10	I		.9.	101	1	Dec		-	ecl.		De		N		-
21				6 18	18	21 5 4	13 7	31,23			10	15 2		37 161	30
8		lug	3	11 18	17	21 4	4 8	23 23	4 4	18	9	3	ong	56 12	26
0 0	ı	75	2.	16 18	18		5 9	622	571		8	30 1	7	910	II
0 00	H			26 18	27		7 10	46 22	541			15 1		1 7	25
7	5	Z	S	un's	Su	n's		N.E.	OL		10		17	-13	
M	13	is	P	ace.	Dec	clin.		ATTL	Ob	ery	atio	ons			
	I	12	20	N 1	[14]	N 50	Satu	rn lets	34 n	a. at	ter	II a	t ni	ght.	
ı	2	1	20	3 /	14	31	-		100	1.1		mg	ET,		- 1
ı	3	1	2 I 2 2	57	14		Day	13 h.	30 m	. lor	ıg,	aecr	. 11	1. 50	m.
И	4	1 7	-	54	13	54	Ven	us bec	omes	occi	dent	al	and	an E	ve
I	56	17	24	-		16	nin	g Star	is hic	lunc	tert	he S	un's	Bear	ms.
Н	7	1 -	25	48	12	56	Mar	s fets :	about	hali	fan	ho	ur a	fter	
ı	8	19	26	45		36	Sur	, and	will	fcaro	cely	be i	leen,	311	1
И	9	1	27	43		17	-	6 15	11.				16		-1
		21	28	41	II			14 h.							
	_	22	17月	39 37		- 3 7	Sun	enters	"X 46) 111.	art.	0 11	the	ever	1.
		24	1	35	10	56	02	A C	:0.		2 4		D		
W.,	4		2	33	IO	35		arp Sat							
1	5	26	3	31	10	14	La	ugbs at Folly r	the Fo	ol, an	d at	the K	nave	be ra	ils
		A	4	29	9	53	Tet	Folly r	eigns, a	na Ko	raver	y pre	WAI!S	h	
		28	5	27	9	32	171			-0-	,			13	- 1
	_	29	6	25	9			gation 13 h.				lace	a h	-6	
4		30 31	7	23	-	27	Brigl	it Star	of A	guila	L fou	th o	atr	ioht.	
1	1	Š	9	20	_			n sets							81
2	2	2	10	18	7	43	Fom	ahaut	fouth	at n	nidn	ight		Alt.	50.
2	3	A	H	16	7	21		100			0	-77	(4)	13	
	4	4	12	14	6	59	Seve	Stars	rile	24 m	1, at	ter b	at	night	
•	5	6	13	12	6	-	Han	d of A	ntino	118 10	outn	at	9 at	nign	K.
-	7	7	14		5	14	Day	13h.	long.	dec	reaf	ed a	h.	26 m	. 1
	8	8	16	9	5	29		- 3		16					-
2	9	9	17	76	5	6	Fom	ahaut	fouth	33 n	n. ai	fter	I fa	t nigl	ht,
	0	A	18	+	4	43									
13	1	11	19	3	4	21	Alde	baran	iouth	at q	in	the	mor	ning.	

Ritt Sou.

First Quarter the 15th day, at 1 in the aftern.
Full Moon the 23d day, at 1 in the aftern.
Last Quarter the 30th day, at 2 in the aftern.

1 11A 9 7M25 17 10 55 7 3 22 10 50 6 58 28 10 40 6 40

Holy-Days, Moon D's D's Afpects and fets. Place. Declin. Weather.

T Biles, 31bb. 8 A 3 5 m 48 16 S 42 W. ondon burnt 8 4c 28 11 18 48 Fair and

A Ccording to an Act of Parliament passed in the 24th Year of his Majesty's Reign, and in the Year of our Lord 1751, the Old Style ceases here, and the New Style takes place; and consequently the next Day, which in the Old Account would have been the 3d, is now to be called the 14th; so that all the intermediate nominal Days from the 2d to the 14th are omitted, or rather annihilated this Year; and this Month contains no more than 19 Days.

ŀ	-		1=						_			
	14	T	罗oly	1Rood	9	23	10	11	8	19		pleasant
ı	15	F	Sun ri	fe 5 45	10	12	22	- 1	6	20	17	weather.
	16	S	Sun fe	fe 5 45 t 6 15	H	6	4	13	6	19	38	D Apog. 111/22
ŀ	17	51	50.as	t. I rin.	M	orn.	15	- 5	6	13	8	Control of the Asset
ı	18	M	Cl. fle	w 6 m.	0	. 5	27	5	4	15	51	4 - 3 - 4
	19	T			ŧ	12	9	£ 5	9	12	53	008
ı	20	W	umber	Week.		-18				9	18	
ŀ	21	T	et. Ma	itthew.	3	26			6	5	5	11.80 1. 1
ŀ	32	8	Sun ri	se at 6	4	35	17	- 2	8	ó	56	Some showers.
	23	3	nqual !	D.&N.	Di	rifes	0	Y 2	5	3 N	32	
	24	A	log.ar	t. I rin.	6	A13	13	3	9	8	7	High winds,
	25	M	Sun se	t 5 56	6	42				12	1	4 O A
	36	L	Dt. C	ppzian	7	16						口货旱
	27	W		11	7	56	24	3	5	18	12	88 \$
	28	T	Day 1	chael.	8	44	8	113	C	19	46	with rain.
	:9	F	dê. Ain	chael.	9	44	22	3	2	20 -	11	400
	100	S	hot.	Terom	10	F 2	6	051	0	10	18	D Perig. 129355

At age-

of july at you reaches

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1X	ing	10	11 8	atu:				iter		-	-	ars				nus	
1	1115	2.18	1 1		Decl			De				De				De	
E			18	37 2	I S 4	8 11	50	221	49	26	46	3N	37		6 ≥14	o S	
Se	pt.	17	18	48 2	1 5	3 13	32	22	44		8	I	8	9	27	2	42
	*	1	8 19	22 2	11	6 13	48	22	39	34	≥ 3	o S	27	16	55	5	45
1	52		1									-					
			1	1		-		1			-						_
10	IZ	Sun	78	Sui	-			T	Ob	fer	va	tio	ns	50	E8.		
10	2	Plac	cc.	Dec	lin.	100		13)			-	•••					
1	112	2011	2 1	3 N	581	Satu	rn,	Mai	rs, \	/en	us a	and	M	erci	iry	are	all
2	13	21	c	3	35	00	cid	. th	e 3	laf	ur	idei	th	e o	's I	Bear	ns.
-	-14	21	58	3 -	11	Satu											
1-	- 15	22	57	2	48	Day	12	ho.	3	o m	in.	lor	g,	de	cre	afed	
-	-16	23	56	2	25	. 3	ho.	56	mi	n.				-			
-	A	24	54	2	2	Seve	en S	tars	rif	e 3	6 m	. 2	ter	7 2	it n	igh	t.
-	-18	25	53	I_	38			P. 1						-		-	
-	-119	26	52	I	15	Alde				ith	23	m.	2	fter	4	in	the
-	- 2C	27	51	0	52	m	orn	ing									
-	_21	28	49	0	28			31									
-	- 22	29	48	0	5	Day	12	h.	lon	g,	dec	real	fed	4 h	1. 2	6 n	a.
-	- 23	_	47	05	19	Sun	ent	ers :	2	18 n	n. a	fter	4	in t	he	afte	ern.
-	A	1	46	0	42	Mai											
2 -	- 25	2	45	-1	5	ri	ses	541	m.	afte	r 5	in	the	me	orn	ing	
-	-26	3	44	1	29						- 3	Lie		050			
-	- 27	4	43	1	52	Satu	ırn	fets	at	9 a	t n	igh	t.				
-	- 28	1 5	43	2	16												
	-20		41	2	39	2		-			41		3	13	-		
1-	-130	7	40	13	3	Day	7 11	h.	30	m.	lor	ıg,	de	cr.	4 h	. 56	m
			be of														
1	me	nts c	of Re	nts,	Annı	ities,	, 8	c. de	pend	i, ar	nd a	lfo t	he	open	ing	of C	om.

T is to be observed, That the several Feast-Days on which the Payments of Rents, Annuities, &c. depend, and also the opening of Common Fields or Pastures, are, by the Calendar established by the late Ast of Parliament, fix'd upon the same Nominal Days of the respective Months, as before in the Julian Account they were placed; yet the Act provides and directs, That the Payments of Rents, Annuities, &c. or the Opening or Shutting of Pastures, shall not by this means be accelerated or forwarded; but that the Days of Payment or Right of Opening or Inclosing of Commons, formerly depending on the said Feasts, are to be kept and observed on the same Natural Days of the Year on which the said Feasts would have fallen, if this Act had not been made. For this Reason the 10th of Oslober is called Did worther Did Wolffurtunals Day, and the 22d of November Did Wolffurtunals Day, and fo of the rest, as being the respective Days on which such Rents or Payments become due, and on which such Rights of Common, &c. take place, and not before.

October 1752.

New Moon the 7th cay, at noon.

First Quarter the 15th day, at 9 in the morn.

Full Moon the 23d day, at 1 in the morn.

Last Quarter the 29th day, at 9 at night.

110A 16 6 6M30 6 10 0 6 14 11 9 45 5 58 16 9 25 5 38 21 9 5 5 18 26 8 48 5 0

_			-			12010 4015
3	N	Holy-Days.	Moon	D'8	1 D's	Aspects and
-	6	Orifes & fets.	rifes.	Place.	Declin	Aspects and Weather.
ĭ						
1	A	75.aft.Trin.	Morn.	20 50	17N 12	
		Sun rise 6 18	0 6	552 4	14 -16	Clear, secene,
3	T	Sun set 5 40	I 22	19 18	10 10	and pleasant
			2 42	31128	5 40	weather.
5	I	Cl. flow 8 m. Faith Airg.	4 0	17 28	0 33	
6	F	Faith Mira.	5 14	1 <u>← 15</u>	3 S 50	
7	S	Faith Wirg.	D fets	14 41	8 17	
8		185.aft.Trin.	r A 27	27 59 10m56	12 15	004
		St. Dennis.	6 8	10m56	15 22	Showery.
		Did Wic. day.	6 44	23 35	18 1	onowery.
		Sun rise 6 36		23 33	10	
II	VV	Sun fine o 30		5 \$ 56	19 31	
12	温	Sun set 5 22		18 6	20 0	*05
13	F	0 1 - 12		crs 8		Cold winds,
		Day br. 4 45.				and
15	A	19 S.aft. Trin.	11 7	23 52		D Apog. 141927
	M		Morn.	5 46	13 52	048
17	T	Etheld. A.	0 11	17 49	10 35	unsettled '
18	W	St. Luke.		07 8		weather.
10	H	Sun rise 6 52	2 22		2 32	
20	10	Sun iet 5 6			1N 55	
	S		4 44	8445	6 19	
		20S.aft.Trin.			10 36	K. George II. cro.
		Day break at		68 9		Wind and
23	777	Tay Opener at	Dines	100 9		showers.
24	1 87	5 o'Clock. Critpin Ba	5 4 55	20 13	1 23	
25	DC NO	cupin spa.	0 47	41128	19 20	* 5 3 6 8 \$
20	ML	Sun rife 7 5	7 42	18 48	20 6	* 5 \$)
27	1	Sun sets 4 53	8 48	30012		D Perig. 132559
128	3	S Sim.&Jude.	10 2	17 3:	17 31	
139	A	21S. aft. Trin.	11 .24	18.45		Fair and
13-	M	Sun rise 7 12	Morn.	15 52	11 5	fetiled
1.	13	Sun let a sh	0 14	20 50	6 48	lweather.
SAN	PARTY CANEE	The second secon	The same of the last of the la	Name and Address of the Owner, where the Owner, which the Owner, where the Owner, which the	THE RESERVE OF THE PERSON NAMED IN	Control of the Party of the Par

of july al you: rouenes

Wing	Days	Saturn Jupiter Mars Venus Decl. Decl. Decl. Decl.
O&		33 21 \$ 57 14 6 22 N 37 5 2 1 \$ 16 20 39 7 \$ 1-52 22 0 14 20 22 34 6 20 2 35 26 53 9 41 12 22 2 14 58 22 33 11 36 3 54 3 6 6 12 24
1752.	16 20	36 22 4 15 17 22 31 14 53 5 13 9 20 14 20 56 22 7 15 28 22 29 17 32 6 32 15 34 16 25
~ I C-	26121	22 22 9:15 38 22 28 21 30 7 49 21 48:13 22
S Sui	ce. De	
A 80	=39 3	S 26 Seven Stars rises 44 m. after 6 at night.
2 9	38 3	49 Bright * in Tail 1/2 south at 9 at night.
3 10	38 4	13 36
512	37 4 36 4	59
613	35 5	2.2 The Trees that cloathed were, so gay and fine,
714	35 5	45 Are now firipp'd of their Pride by every Wind. Just so, vain Man, thy Wealth and Hopes will fly,
15	211	And 'midft thy wast Projections thou must die.
916	34 6	31 54 Cambridge Term begins.
10 17	33 6 33 7	Cambridge Term begins. 16 Aldebaran fouth 13 m. after 3 in the morn
12 19	32 7	39 Elong & 18°. 2'.
13 20	32 8	1 Seven Stars south 25 m. after 2 in the morn
4 21	31 8	24 Aldebaran fouth at 3 in the morning.
A 22	31 8	46 Day 10 h. 30 m. long, decreased 5 h. 56 m.
7 24	30 9	8 Mercury rises at 5 in the morning. 30 Mars rises 52 m. after 5.
8 25	30 9	5 ²
9 26	30 10	14
20 27	29 10	36 Saturn sets 30 m. after 7 at night.
21 28	29 10	57 Fomahaut fouth at 9 at night.
A 29	29 11	18 Sun enters m at midnight.
-	29 12	ODay 10 h. long, decreased 6 h. 26 m.
25 2	2912	21 Venus sets 30m. after 5 in the evening.
26 3	2912	41
7 4	2913	2 Seven Stars fouth 24 m. after 1 in the morn
	29 13	42 Aldebaran fouth at 2 in the morning.
11	29 14	2
-	2014	21

November 1752.

New Moon the 6th day, at 2 in the morn. 6 First Quarter the 14th day, at 5 in the morn. 11 7 Full Moon the 21st day, at 1 in the aftern 16 23 3 37 Last Quarter the 28th day, at 5 in the morn 21 6

Holy-Days Moon i orises & sets. rifes. Place. Deciin.

Aspects and Weather.

51 Prs. Dow Walesh

upiter

4924

5

2 7-23 5

T Cc. Andrew.

W	ing	Days	1	Satu 1	rn Jupiter Mars Venus Decl. 25 Decl. 2 Decl. m Decl
1	ov, 52.	11 10 21	22 23 23 23 23 24	33 2 2 2 34 2 59 2	2 16 15 37 22 30 2M12 11 47 11 43 22 57 2 18 15 24 22 32 5 35 12 58 17 56 23 51
M.L	Sun Plac		Su Dec		Observations.
1	917	30		S 40	Day 9h. 30 m. long, decreased 6h. 56 m. Venus sets 18 m. after 5 in the afternoon.
3	11	30	15	8	aturn fets 30 m. after 6 in the evening.
A	12	31	15	3t 5c	Mars rifes 50m. after 5 in the morning.
6	14	31	16	15	Seven Stars fouth 40 m. after midnight.
8	16	32	16	48	Head of Andromeda fouth at 9 at night.
10	17	32 33		22	Day 9 hours long, decreased 7 h. 26 m.
	19	33		35	Venus fets a quarter of an hour after 5 in the evening.
13	21	34	18	11	the same of the property of
15	23	35	18	42	100
	24 25	36			Seven Stars fouth at midnight.
18 A	26 27	37 38		2 5	Day 8 h. 30 m. long, decreased 7 h. 56 m.
20	28	38	19	53	Sun enters & 15m after 8 at night.
22	29 ‡	39		19	Saturn fets 30 m. after 5 in the evening.
23		41			Aldebaran fouth 30 m. after midnight. Orion's Foot fouth 9 m. past midnight.
25 A	3.	4.2		50	Venus and Saturn fet nearly together, about
27	5	44	21	11	a quarter after 5 in the evening. Day 8 hours long, decr. 8 h. 26 m.
29	7	45	21	38	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
30	8	47	21	47	CALL TO SEA

December 1752.

New Moon the 5th day, at 8 at night.

First Quarter the 13th day, at midnight.

Full Moon the 20th day, at midnight.

Last Quarter the 27th day, at 4 in the aftern.

Last Quarter the 27th day, at 4 in the aftern.

Jupiter Rises, Sou.

	Moon D's D's Aspects and rises. Place. Declin. Weather.
11 Sun rife 8 1	3M13120 24 10 S 01
2 S Jun set 3 59	4 21 3m1013 37 Dark, cloudy
3 A Advent-Sund	5 3c 5 44 16 30 weather.
4 M Cl. flow 9 m.	
5 T 6 W Ricolas 23.	D fets 0 2 22 19 49 6 h 3
	4A 44 22 32 20 S Raia and
7 II Sun rife 8 7	5 38 4153019 56 8 74 9 6 35 16 25 17 54 D Apog. 201534
8 F Conc. W. D.	
9 S Sun fet 3 51	7 37 28 15 15 41 fleet.
II M Day br. at 6	8 39 10 m 11 12 45 9 44 22 7 9 17
12 T	10 48 4× 9 5 19 Wet, winterly
13 W Ember Week.	
14 3 Sun rife 8 12	
15 F Sun set 3 48	1 211738 7 12
16 S O Sapientia.	2 12 24 48 11 14 8 21 3
17 A 3S.in Advent.	3 24 882314 50 More settled.
18 M Q. Denm.bor.	4 38 28 29 16 44 6 0 h
19 T Cl. flow 3 m.	
20 W	6 5521 5120 5
21 St. Thomas.	
22 F Sun rise 8 13	
23 S Sun set 3 47 24 A 4 S. in Advent	7 45 7 St 1 13 33 D Perig. 22 557
25 M Christm. Day.	9 4 22 5 9 23 Fair and 10 23 6 ng 34 4 43 frofty air.
TSt. Stephen.	10 23 67234 4 43 frolly air,
27 WSt. John, Ev	Morn. 4212 4 40
28 H. Innocents	0 5017 25 8 56
20 F Sun rife 8 11	2 c omigiz 40 Snow, or
30 S Sun set 3 49	3 912 4815 45 cold rain.
3. As. aft. Christ	4 15/25 10/18 8/8024

-		-		the state of the s								
Wing Saturn Jupiter Mars Venus												
AATO	5. 3		1 1	Decl. 5 Decl. m Decl. 1 19 Decl.								
1	I	125	II 2	2 S 24 14 18 22 N 42 15 47 163 17 6 36 24 S 46								
200	16	25	46 2:									
Dec.	14.4	25	22 24	2 27 13 17 22 50 22 39 18 12 19 1 23 46								
1752		26	59 2:									
1		27	28 2: 13 2:	2 1 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2								
-	-	-		2 3/11 24/23 23/3/2 43/ 7 3/20 3								
S Bu			un's	Observations:								
PI	ice.	De	eclin	Life Control of the C								
1110	1 48	21	5 57	Orion's Should. iou. 9 m. patt 1 in the morn.								
210	48	22	6	Saturn fets at 5 in the morning.								
AII	49			The Pointers fouth 3 m. after 6 in the morn.								
412		22		Seven Stars fouth at 11 at night.								
5 13	51	22										
614		22		Mars rifes 48 m. after 5 in the morning.								
1 -1-4				Day 7 h. 45 m. long, decreased 8 h. 41 m.								
8 16	53			Day / II. A) III. 1018, accreated out 41 III.								
1 -1		22	,	Marie Control of the								
917	55	22	3)	Venus sets 42 m. after 5 in the morning.								
A 18		23		Allaharan fauth a me and ar at minh								
11119		23	-	Aldebaran fouth 10 m. past 11 at night.								
12 20	,,	123		5 5 1 15 1 5 1 1								
13 20		23		Mercury sets half an hour after 4 in the								
14 23		23		afternoon.								
15 24		23										
16 25	3	23	23	Cambridge Term ends.								
A 26	- 4	23		Seven Stars fouth 50 m. after 9 at night.								
18 27	(23	26	Saturn becomes oriental, and is under the								
1928	7	23	28	Sun's Beams.								
20 29	3	23	28	Pointers fouth 54 m. after 4 in the morn.								
21 15		23	_	Sun enters by at 15 m. after 8 in the morn								
22 I	10	23		Day 7 h. 34 m. long, decreased 8 h. 52 m.								
23 2	1:	1	2.7	The Control of the West								
A 3	LIS	1 -	26	Elong. \$ 180 23', and fets about 1 hour								
25 4	-	2.3		and a quarter after the Sun.								
		1.3										
26 5		23	10	Venus sets 30 m. after 6 in the evening.								
28 7	17											
29 8	10	1 "		Aldebaran fouth 45 m. after 9 at night.								
30 9	20	1 .		1)								
13/10		2:		Jupiter fouth at midnight.								
34.10	-	10:	9	Jupicer touch at mainghe.								

The Longitude of Mercury and Declination for the Year 1752.

			-	-		
Days	Janua.	Febru.	March	April	May	June
1	10230	271845		289 20	911 c	11123
4	12 50	29 38		6832	8 30	
7	13 11	2 9		12 28	8 7	5 28 8 20
10	12 6	5 8	16 42	18 0	7 22	
13	9 30	9 1			6 39	11 38
16		12 19	28 0	27 28	4 46	15 30
19	1 55	16 4	3728		3 14	
22	297924	20 10		4 14	2 16	24 55
- 25	27 47	24 29	15 49	6 41	1 16	09521
28	27 . 6	28 57	26 16	8 15	0 22	6 14
	July			Octob.	Nov.	Dec.
1 1	1200.26	117729	12-10	281127	2m23	19 \$ 51
4	18 44	15 53		27 18	7 19	24 29
7	25 13	20 13		27 43	12 1!	29 5
10	18234	24 9		29 32	16 59	31540
13	7 40	27 55		2-233	21 46	8 10
16	13 36	1-2-21		6 42	26 32	12 35
19	19 10	4. 18		11 7	1 # 14	16 46
22	24 52	7 10	7 46	15 49	5 54	20 30
25	07度 5			20 43	10 33	23 45
28	5 25	10 56	0 55	25 42	15 12	26 10

The Declination of Mercury to every Fifth Day.

Days	1			. 1	1	1	1	6	21			26
January	17	S 31	15	34	14	57	15	28	16	40	18	7
February		5 14		19	18	57	17	7	16-	34	15	33
March	12	S 47	9		6	32			ıN		6	18
April	111	N 55	16	9	19	38	22	C	23	24	23	52
May -		N 22		45	20		18	42	17	19	16	22
	161	N 27	17	25	18	55	20	45	22	14	23	24
July	23]	N4:	13		21		16		15	17		47
August		N 40		7	0	48	1	SIS	4	55	7	2
September	8	S 25				-	-	24		27		- 45
October	0	S 3	ıN	42	0	48	1		_	50	-	32
November	11	Sig	14		17		20	-	12		23	49
December.	25	Sć	25	35			25	4			22	100
	-		-		-	-	-				-	-

WING.

A

PROGNOSTICATION,

For the Year of our

LORD GOD, 1752.

An Explanation of the Characters made use of in this Almanack.

The Seven Planets and Five Aspects.

h Saturn

¥ Jupiter

& Mars

The Sun

Yenus Mercury

The Moor

The Moon Conjunction

Sextile Square

△ Trine

- & Opposition

The Twelve Signs.

V Aries

& Taurus

II Gemini

25 Cancer

of Leo

W Virgo

🖴 Libra 🖊

M Scorpio

2 Sagittary

Capricorn

Aquarius
Hisces



Wing 1752.

I. A Compendious Chronology of Memorable Things fince the Creation to this prefent Year.

sce.

A.P.J.		11	Ye			
123	Christ.	- W.	sin			
710	4004	The Creation of the World	57			
1766	2948	Noah born	47			
2366	2348	Noah's Flood began	41			
2481	2213 The Babylonian Monarchy established 39					
2718	1996 Abrahan: born 37					
2986	1728 Foseph wold into Egypt 3					
3143	1571	Moses born	33			
3223	1491	The Israelites Departure out of Egypt	32			
3530	1184	Troy taken and destroyed by the Greeks	29			
3710	1004	Solomon's Temple built and dedicated	27			
4126	588	Ferusalem and the Temple destroyed	23			
4176	538	Daniel delivered from the Den of Lions	22			
4198	516	The Temple of Ferusalem rebuilt	2 2			
4391	323	The Death of Alexander the Great	20			
4710	4	The true Year of Christ's Birth	17			
4714	- 0	The vulgar Year of Christ's Birth	17			
A.D.	5 A 7	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			
33	The P	assion and Resurrection of Jesus Christ	17			
70	Ferusalem and the Temple destroyed by Titus 11					
100	St. John, the last of the Apostles, dies Dec. 20. 1					
313	Christianity triumphs under Constantine					
476	Augustulus the last Roman Emperor deposed 1:					
606	The wicked Phocas makes Pope Boniface Head					
	of the Church					
608	Mahomet broaches his Imposture at Mecca 1					
872.	Italy and Rome plundered by the Saracens					
1012	Swain King of Denmark conquers England					
1066	William Dake of Normandy conquer England					
1110	Arts a	Arts and Sciences taught in Cambridge				
1119		The first War between the French and English				
1300		The Mariners Compass invented				
1330	The Canaries discovered by an English Ship					
1380	Surpowder and the Use of Guns fi ft tound out					
-	Constantinople taken from the Christians					

Wing 1752.

A.D.		Years
Q. 100		fince.
1463	The Persians conquered by Tamerlane	289
1500	Rome plundered by the Duke of Bourbon	252
1517	Martin Luther fiest disputed against Popery	235
1536	England separated from the Church of Rome	216
1588	The Spanish Armado defeated by the English	164
1603	Q. Eliz. dies, Mar. 24 and K. James I. began	149
1604	Died of the Plague in Lond. in 2 Years 68,596	148
1605	Gunpowder Treason, Nov. 5,	147
1613	The New River Water brought to London	139
1613	The excellent Sir Walter Raleigh beheaded	134
1625	K. James I. died. K. Charles I. began, Mar. 27.	127
1625	35,417 Persons died of the Plague in London	127
1641	The cruel Irish Massacre began, October 23.	111
1643	Burleigh house stormed by Cromwel, July 24.	109
1649	K. Charles 1. barbarously murdered, Jan. 30.	103
1860	King Charles II. restored, May 19.	92
1665	68,586 Persons died of the Plague in London	87
1666	London burnt, and a great Sea-Fight with the	230
	Dutch	85
1672	War declared against the Dutch, March 17,	80
1674	A great Snow for 11 Days together	73
1675	The Town of Northampton burnt, Sept. 3.	77
1685	A great and splendid Comet appeared	72
1684	The great Frost that held 13 Weeks	68
1685	K. Cha. II. died, Feb. 6. and K. Fames II. began	67
1685	The Duke of Monmouth beheaded, July 15.	67
1688	Seven Bishops sent to the Tower. June 8.	64
1688	King James II. abdicated, December 12.	64
168y	K William and Q. Mary crown'd, April 11.	63
1692	The French Fleet intirely defeated by the	
2.	English	60
1698	Whitehall Palace intirely destroyed by Fire,	
	except the Banquetting-House	- 54
1702	K. William died, March 8, and Q Anne began	50
1702	Q Anne proclaimed Waragainst France, May 4.	50
1703	A great and terrible Wind, Nov. 26, and 27.	49
1704	Gibraltar taken by the English	48-
1727	England and Scotland united, May r.	45
1709	Sacheverel p eached his seditious Sermon, Nov. 5.	43
	C 2	A, D.

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October 23.
739 Porto-Betto taken and denioyed by Admiral
740 A very severe Frost from Dec. 25. to Feb. 27.
742 A Comet appeared from Feb. 18. to Mar. 14
A Conjunction of h and 4 Aug. 18. in A
743 A splendid Comer appeared from Decemb. 23.
to February 18. in γ. 744 March 4. France dec'ared War against England.
744 March 4. France dec'ared War against England. and March 3. England declared War against
France.
745 Cape Breton taken from the French, June 16.
746 The Scotch Highland Rebels defeated by his Royal Highness the Duke of Cumberland,
at Calloden, near Inverness, April 16.
748 A General Peace, figned Octob. 7.
H. C

II. Of the Luminarian Eclipses, and other Astronomical Appearances this Year 1752.

THERE will be only two Eclipses of the Sun this
Year, and they both invisible to the Inhabitants of
these Islands.

1. The first is on Saturday the 2d of May, about 6 o'clock in the Afternoon invisible: But it will be a small visible Eclipse in some Parts of Spain and Portugal, and in the western Parts of Africa and America.

At Lisbon this Eclipse begins at _____ 6 23 Aftern.

Digits eclipsed at the greatest Obscuration at 48 m. past.

At Madrid it begins at ______ H. M. 6 50 Aftern.

Digits eclipsed 1 d. 7 m.

2. The second is on Monday the 6th of November, about o'clock in the Morning, consequently invisible: It will be visible Eclipse in the East Indies.

Other Cœlestial Appearances.

- 3. January the 15th Day, at 20 Min past 10 at Night, B will immerge behind the Moon, and at 58 Min. past o it will emerge; being covered by the Moon 38 Min.
- 4. On the 9th Day of March the Planet Jupiter will fee early with the Moon about Midnight.
- 5. Jupiter and Mars, being in Conjunction on the 17th Day of March, will fet together at Midnight, making a fine appearance.
- 6. Mercury is at his greatest Elongation from the Sun on the 20th of April, and sets that Night at 30 Min. past 9 C 3 o'clock

o'clock; and if the Weather prove clear, he will be feen before and after that Time for several Nights.

- 7. The two glorious Planets Jupiter and Venus will be in Conjunction the 20th Day of June, and rife together at 42 Min. after 2 in the Morning; being only 10 Min. distant in respect of Latitude: Venus being elevated so much above Jupiter, they will make a beautiful Appearance.
- 8. On the 7th Day of August the Moon will eclipse the Planet Saturn; the Immersion being 4 Min. past 8 at Night, and the Emersion 8 Min. past 9; the Planet being hid from our Sight 1 Hour 4 Min.
- 9. On the 21st Day of November the Moon eclipses a fixed Star of the third Magnitude, & &; the Immersion being at 9 at Night; and it will continue hid by the Moon 51 Mm.

I have here given the Times when some of the principal Occultations and Appulses of the Planets and Fixed Stars will happen; and I hope the Curious will take the Trouble to prepare their Instruments, and make accurate Observations of their Contacts, and that they will be so generous to the World as to make them publick.

The beautiful Planet Venus is oriental and a Morning Star till August the 5th Day, when she becomes occidental and an Evening Star till the Year's End.

Jupiter is occidental and an Evening Star till the 3d Day of June, and from that Time an oriental and Morning Star till December the 31st, when he becomes an Evening Star, and shines all Night.

A Catalogue of the visible Eclipses of Jupiter's Four Satellites for the Year 1752.

	piter's Four Satellites for the Tear 1752.						
	anuary.	2 1	March.	Satel	i October.	23	
	H. M.	tel	D. H. M.	tel	D. H. M.	tel	
4	15 24	iE	23 7 9	i E	3 12 18	i I	
H	9 52	IE	30 9 6	1 E	3 13 0	4 I	
40.5	11 59	2 E	April.		3 14 58	4 E	
	11 45	IE	4 8 51	2 E	6 9 55 1	2 I	
	14 33	2 E	1 15 7 28	1 E	10 14 13	ı I	
	5 29	4 A	16 9 48	4 B	13 12 31	2 I	
	6 14	1 E	21 8 53	2 E	17 16 7	i I	
	13 39	1 E	22 9 25	1 E	19 10 36	II	
	8 7	ı E	May.	1	20 15 7	2 [
	14 34	4 B	6 8 43	2 E	24 18 2	I	
	6 26	2 E			26 12 31	I I	
4	5 47	3 1	Jupiter bei	ng	27 17 43	2 I	
H	8 17	3 E	near the Su		28 10 6	3 1	
	10 2	ı E	in Conjunc		28 13 4	3 E	
1	9 4	2 E	the 3d Day		November.		
	bruary	2 1	June, the I	clip-	2 14 26	II	
	12 18	, ,	les of his		4 8 54	1 I	
1		3 E	lites will n	ot be	4 14 4	, -	
ı	6 27	ı E	fuly.	-	7 9 36	3 E	
ı	11 41	2 E		1 1	7 9 36 1	1 I	
ŀ	8 46	4 B	22 13 27	ı I	11 10 46	i I	
ı	8 23	2 E	August.		11 18 2	3 1	
k	10 20	I E	6 15 34	2 I	11 21 2	3 E	
dd /	4 49	E	21 15 36	1 I	14 12 10	2 1	
110	6 17	2 E	30 12 1	i	16 18 10 1	ı I	
ı	12 17	IE	31 12 43	2 I	18 12 38	· I	
100	arch.		September.		21 14 43	2 I	
	6 47	I E	15 12 58	3 E	22 18 57	4 I	
126	8 56	2 E	17 13 57	T I	27 8 59.	ı I	
1019	12 9	4 A	18 15 21	2 [28 17 17	2 I	
	8 45	1 E	22 14 5	3 I	December.	114	
-	8 34	3 E	22 17 0	3 E	2 6 33	2 I	
4	1 35	2 E	24 15 53	1 l	2 16 23	1 1	
	0 42	1 E	October.	3.	9 9 6	2 I	
	0 3	3 1	1 17 49	1 I	79 12 50 1	4 I	
	2 E	1000	1000	4		De-	
	100			5			

December. 1	8 1	December .	Sa	December.	8
D. H. M.	2	D. H. M.	tel	D. H. M.	rel
9 18 13	i I	18 14 32	i I	26 7 46	4 1
10 9 54	3 1	20 9 0	1 1	27 10 51	
11 12 41	I I	23 14 10	2 1	29 5 18	1
13 7 9	1 1	. 24 17 49		30 16 42	. 2
16 11 38	1 I	25 16 23	1 1	31804	
17 13 52	1311	1			

Note, Under the Word Satel. the Numbers 1, 2, 3, an a shew the Satellite eclipsed, and the Letters I and E, if be an Immersion or Emersion that will be visible.

Thus, on the oth Day of December at 18 h. 13 m., or th joth Day at 12 min. past 6 in the Morning, there will be a Immersion of the first Satellite of Jupiter; and so of the resi

The Use of the Eclipses of Jupiter's Satellites. Of all the Ways that have been proposed for finding the true Difference of Megidians, none so well deserve the A tention of the Publick, as that by the Ecliples of Jupiter Satellites: The frequent happening of these Eclipses, and the great Ease with which they are computed, and the Exac ness with which they may be observed, do undoubtedly to der them the best Expedient for finding the Longitude of ar hitherto known.

The Motions of these Satellites being truly known and judged, there need only a Catalogue of their Eclipses to published for the Meridian of any one Place, and the Obs vations made in different Places compared with the Times down in the Catalogue, will give the Difference of Lon tude between the Places of Observation and the Place which the Catalogue was calculated.

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EXAMPLE. Suppose, at any Place on the 13th Day of December 1752, the Immersion of Jupiter's first Satellite be observed to be at 9 Hours 15 Minutes; by this Catalougue that Immersion happens at London at 7 Hours o Minutes; whence the Difference of Meridians between the Place of Observation and London is 2 Hours 6 Minutes, which being converted into Degrees and Minutes of the Equator, shews that the said Place of Observation is 319 30' Dista in Longitude East from London, as in the Margin.

IV. Of the Regulation of the Commencement of the Year; and of the Correction of the Calendar now in Use.

HE legal Supputation of the Year of our Lord, according to which the Year beginneth in England on the 25th Day of March, is different from all our neighbouring Nations, and also from Scotland, and from the common Usage throughout the whole Kingdom; and thereby frequent Mistakes are occasioned in the Date of Deeds and other

Writings.

The Julian Calendar, which is in Use throughout all his Majesty's British Dominions, hath been found to be very erroncous; for Julius Casar (from whom this Calendar is called) established the Year to confist of 365 Days and 6 whole Hours, which in four Years make one whole Day, and was added to the 24th of February, and was their fixth of the Calends of March: Hence, as in that Year they reckoned this Day twice over, or had bis fexto Calendas, the Year itfelf became to be called Biffextus and Biffextile. But the tropical Year confifts of only 36, Days 5 Hours and 49 Min: which is 11 Minutes short of what Julius Cafar established: Therefore the very next Year after the Institution of the Julian Calendar, the Spring anticipated its Place in the Revolution of the Scafons by those 11 Minutes, which in the Space of 4 Years increased to almost three Quarters of an Hour, and in that of 131 Years made up a whole Day; and therefore within 400 Years the Vernal Equinox happened three Days sooner than it should; by which continual Anticipation it is come to pass, that the Vernal Equinox, which, at the Time of the General Council of Nice, A. D. 325, happened on or about the 21st Day of March, now happens on the 9th or 10th of the same Month; which Error, by this Method of reckoning, is full increasing, and in Process of Time would occession the several Equinoxes and Solstices to fall in very different Times of the civil Year from what they formerly did.

To reform these Errors, Pope Gregory XIII. with the Advice of Clavius, Aloysius, Lilius, and other samous Astronomers, omitted 10 Days out of the Month of Odober, to re

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store the Equinox (at that Time) to its Place, viz. to the 21st of March; and lest the Vernal Equinox should return from the 21st of March to the Middle of the Month, a Subtraction was made of three Biffextile Days in the Space of 400 Years: Therefore, as the Year 1600 had been Biffextile, and the Years 1700, 1800, and 1900 should be Bissextile, according to the Julian Calendar, they were made common Years, and without the Addition of the intercalary or Biffextile Day; by which Means the Equinoxes and Solftices will for the future fall nearly on the fame nominal Days on which the same happened at the said General Council of Nice. There were other Rules established by the Gregorian Reformation of the Calendar, for fixing the Time of the Celebration of the Feast of Easter, and others depending thereon, which Reformation or Correction of the Calendar was received and established, and is practited by al Nations of the Romish Church, and by almost all the foreign Protestant Nations and States in Europe; so that the Julian or Old Account is scarcely used by any, but the Nations and Colonies subject to the Crown of Great Britain; by which Means we often celebrate the Feast of Easter at different Times from other Nations; and many other Inconveniencies arise by the said different Methods of Computation, to Merchants and other Persons corresponding with those Nations where the Reformation of the Calendar is practised, by Mistakes and Disputes which frequently happen in the Dates of Letters and Accounts.

To prevent which, and to establish the like Corrections in his Majesty's Dominions, it is provided and directed by an Act of Parliament passed in the 24th Year of his Majesty's Reign, and in the Year of our Lord 1751, entitled, An Act for Regulating the Commencement of the Year, and for Correcting the Calendar now in Use, That in and throughout all his Majetty's Dominions and Countries in Europe, Afin, Africa, and America, belonging or sulject to the Crown of Great Britain, the Supputation according to which the Year of our Lord beginneth on the 25th Day of March, shall not be made use of from and after the last Day of December 1751, but that the first Day of January next fo'lowing the said last Day of December, shall be reckoned and accounted to be the first Diy of the Year of our Lord 1752; and the first Day of January which shall happen next after the said fiest Day

y of January 1752, shall be reckoned and accounted to be thirt Day of the Year of our Lord 1753, and so on for future, each new Year to commence on the first Day of muary. And that the Days are to be numbered in the ne Order, and the Moveable Feats to be ascertained as ev now are until the 2d Day of September 1752, inclusive, of the Day following is to be accounted the 14th Day of tember, omitting for that Time the intermediate eleven minal Days; so that the Old Style or Julian Account as as, and the New Style or Gregorian Account takes Place

that Time, as appears by the Calendar.

And the faid Act provides and directs, that all Acts, Deeds, fritings, Notes, and other Instruments of what Nature or lind foever, which shall be made, executed, or fignedsupon after the siid first Day of January, 1752, shall bear Date cording to the faid new Method of Supputation. And lat the two fixed Terms of St. Hilary and St. Michael, in 1at Part of Great Britain called England, and the Courts of freat Sessions in the Counties Palatine, and in Wales, and To the Courts of General Oyarter Sessions and General Sesons of the Peace, and all other Courts of what Nature or Lind soever, and all Meeting and Assembles of any Bodies olitick of Corporate, either for the Election of any Officers r Members thereof, or for any such Officers entering upon he Execution of their respective Offices, or for any other Jurpose whatsoever, which by any Law, Statute, Charter, lustom or Ulage, within any Kingdom or Country subject o the Crown of Great Britain, are to be ho'den or kept on my fixed or certain Day of the Month, or upon any Day desending upon the Beginning or any certain Day of any Month (except such Courts as are usually holden or kept with any Fairs or Marts) shall from and after the said ad Day of September be held and kept on the same nominal Days and Times they now are, to be computed according to the said new Method of Numbering and Reckoning the Days of the Calendar aforesaid; that is to say, eleven Days sooner than the respective Days whereon the same are now holden and kepr. And to preferve and continue the Calendar, and Method of reckoning and computing the Days of the Year, in the same regular Course, as near as may be, for the future, the several Years of our Lord 1800, 1900, 2100, 2200,

2300,

2300, or any other hundredth Year which shall happen in Time to come (except only every fourth hundredth Year, whereof the Year 2000 shall be the first) shall not be Biffexile or Leap Years, but shall be taken to be common Years, consisting of 365 Days; and that the Years of our Lord 2000, 2400, 2600, and every other fourth hundredth Year, from the said Year of our Lord 2000 inclusive, and also all other Years which by the present Suppuration are esteemed to be Bissexile or Leap Years, that is, every soutth Year of our Lord, shall for the suture be esteemed and taken to be Bissexile or Leap Years, consisting of 366 Days.

The Rule, according to the Julian, or O'd Account, now used for finding Easter, being made in Conformity to a Decree of the General Council of Nice; and is by Process of Time become very erroneous: Certain Tables and Rules are established by the said Act, for fixing the true Time of the Celebration of the Feast of Easter, and finding the Times of the Full Moons, on which the same dependeth; so as the fame shall agree as near as may be, with the Decree of the faid General Council, and also with the Practice of Foreign Countries, and it is directed by the faid Act, that the faid Feafts of Easter, or any of the other Moveable Feafts thereon depending, shall, from and after the said second Day of September, be no longer kept in that Part of Great Britain called England, or any other the Dominions or Countries Subject or belonging to the Crown of Great Britain; according to the Method of Supputation now used, or the Table prefixed to the Book of Common-Prayer. But that, from and after the faid second Day of September the same shall be kept according to the Rules established by the said Act, which my Room not permitting me to infert, nor the Astronomical Methods by which they are composed; I shall give a Table of the Dominical Letters, Golden Number, Epacts and Moveable Feafts for 12 Years according to the Calendar established by the said A& of Parliament.



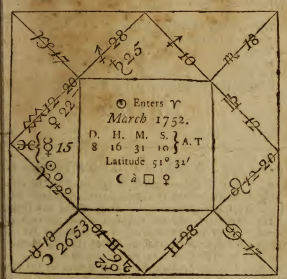
And for the keeping and observing the fixed Feast Days, Holidays, and Fast Days, which are used by the Church of England, and also the several solemn Days of Thanks giving and of Fasting and Humiliation, which by Virtue of any Act of Parliament now in being, are from Time to a Time to be kept and observed; the said Act directs that, from and after the second of September they shall be kept and observed in the New Calendar, on the same respective nominal Days. On which the same are now kept and observed; but which according to the Alteration established by the said Act, will happen a 11 Days sooner than the same now do

The faid Act also provides and directs, that the Moveable Terms of Easter and Trinity, and all Courts of what Natur or Kind foever, and all Meetings and Assemblies of any Be dies Politic or Corporate, and all Markets, Fairs and Man and all Courts thereunto belonging, which are appointed used, or accustomed to be holden and kept at any Moveab Time or Times depending upon the Time of Easter, or an other Moveable Feast: shall from Time to Time from an after the faid fecond of September, be holden and kept c fuch Days and Times whereon the same shall respective happen, or fall, occording to the happening or falling the said Feast of Easter, or such other Moveable Feasts be computed according to the faid new Calendar. Markets, Fairs or Marts for what Purpose soever, and Courts belonging to the same, which are either fixed certain nominal Days of the Month or depending upon Beginning, or any certain Day of any Month, shall n from and after the faid second Day of September, be co tinued upon or according to the same nominal Days of Month, but the Act directs, that they shall be kept up the same natural Days upon which they would have been kept, if this Act had not been made; that is, II D later than the fame would have happened according to Nominal of the taid New Calendar, by which the Beg ning of each Month and the nominal Days thereof brought forward 11 Days

The Commencement, Expiration or Determination of the hand Leafe, Contract or Agreement what foever, or the Trans of the attaining the Age of 21 Years, or any other Age wife quifite for the doing of any Act, by any Person or Person.

who shall be born before the 14th Day of September 1752, or the Time of the Expiration of any Apprenticeship or other Service whatsoever, shall be deemed to commence, expire and determine, at and upon the same natural Days and Times as the same should and would have happened in Case this Act had not been made.

V. A Summary View of the Four Quarters of the Year, and of the Polition and Influence of the Planets.



H E Spring Quarter begins this Year on Sunday the 9th Day of March, 31 Minutes 10 Seconds put 4 in the Morning, at which Time the Face of the Heavens apear as in the above Scheme. The several malevolent Aspects f the Planets in this Year, and particularly in this Quart, will produce Commotions and Mischiefs in some foreign



foreign Parts, and which are hatching in almost all Kingdoms, and will shew themselves at the appointed Time; we find the violent and turbulent Spirits of this World, inclined to pursue Dominion and Empire, by Blood and Destruction, and however pacified they may appear at present; they are establishing themselves in Power and Policy; this looks like the approaching Time when the Powers of the World will be effectually shaken; the many Signs which the Almighty has for some Time past shewn, by the unusual Appearances in the Heavens, the dreadful Earthquakes, and diresul Mortalities amongst the Cattle in almost all Nations; sure Signs of the Divine Wrath! seem to consist it.

Time (Nature's Midwife) hath an active Face, And Confultations now go on apace: Things feem agreeing to pretare the Way For Jews Concernon, and for Rome's Decay: Yet 'its a Work of Time, and Time will do't, When all the World shall give least Credit to't.

FINIS.

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NEW Practice of PHYSICK; wherein the various Diseases incident to human Bodies are orderly described, their Causes assigned, their Diagnosticks and Prognosticks enumerated, and the Regimen proper in each delivered; with a competent Number of Medicines for every Stage and Symptoms thereof, prescribed after the Manner of the most eminent Physicians among the Moderns, and particularly those of London; the whole formed on the Modern of Dr. Sydenham, and executing the Design of his Processis Integri. In two Volumes, Octavo.

By PETER SHAW, M.D.

the Shimas es. Lady Day

DOVERSION FOR THE WAR Freat Britain, France, and Ireland, K LA fore Bache Thornbill, Henry Eyre, Geo! bert, Brook Boothby, and John Gisborne t their Fellow Justices of our said Lord the ace, and also to hear and determine dive Misdemeanours, committed in the same Parliament, made in the Third Year of the Re ne Third, and Queen MARY, Entitled, An Ast for the f CARRIAGE of GOODS. And by another Act of GEORGE the Second's Reign, to Explain and Ame ART. The Justices of the Peace of every County, lower, and are required at their next respective General Il Land Carriage of GOODS whatsoever, to be broug or Carrier; and the Rates so made, to certify to the set

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