





For the YEAR of

Our Lord God, 1751.

Being the Second after Bissextile, or Leap-Year.

And from the World's Creation, 5753.

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

Calculated according to Art, and referred to the Horizon of the ancient and renowned Borough-Town of Stamford (formerly a famous University) whose Latitude is 52 deg. 40 min. fitting all the middle Counties of ENGLAND, and without sensible Error the whole Kingdom.

Non est è Terris mollis ad Astra Via.

By TYCHO WING, Philomath.

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

類! 体体体体体体体体体体体体体体

Common Notes for the Year 1751.

English recognition	4 24	Coole of the Sun Dininical Letter.	4 24 C	Foreign Account
February April	14	Epact Shrove Sunday Eafter Day	3 21	February April
June	2	Trinity Sunday	6	June

TABLE of TERMs and their RETURNS.

Hilary-Term begins 7an. 23, ends Feb. 12.

Returns or Effoign-days.	Exc.	Ret.	Ap.	W. D.
In eight days of St. Hilary, Jan. 20				
From the day of St. Hilary in 15 days, 27	28	29	30	Wedn.
On the morrow of the Purif. Bleffed Mary, Feb. 3				Wedn.
in eight days of the Purif. of Blessed Mary, 9	10	II	12	Tuesd.

Easter-Term begins April 24, ends May 20.

PROPERTY AND ADDRESS OF THE RESIDENCE OF THE RESIDENCE OF THE PARTY OF	-				-
From the day of Easter in 15 days,	April 21	22	23	24	Wedn.
From the day of Easter in 3 weeks,	28	29	30	MI	Wedn.
From the day of Easter in I month,	May 5	6	7	8	Wedn.
From the day of Easter in 5 weeks,	12	13	14	15	Wedn.
On the morrow of the Ascension,	171	18	19	20	Mond.

Trinity-Term begins June 7, ends June 26.

On the morrow of the holy Trinity,	Fune 31	4	5	1-71	Friday
In 8 days of the holy Trinity,	9	10	II	12	Wedn.
From the day of holy Trinity in 15 Days, From the day of holy Trinity in 2 Weeks	23	24	25	26	Wedn. Wedn.

Michaelmas - Term begins OH. 22, ends Nov. 28

	3,				
From the day of St. Mich. in 3 weeks,	08. 20	21	22	123	Wedn.
From the day of St. Mich. in I Month,	27	28	29	30	Wedn.
On the morrow of All Souls,	Nov. 3	4	5	6	Wedn.
On the morrow of St. Martin.	12	13	14	15	Tuefd.
In 8 days of St. Martin,	18			21	Thurf.
From the day of St. Martin in 15 days,	25	26	27	28	Thurs.

N. B. No Sittings in Westminster-Hall on Ascension-day, Midsummer-day, the 1st and 2d of November, and the 2d of February.

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

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

WING 1751. The Regal Lanc.

The Year, Month, and Day, Length of Number of Years when each King and Queen each Reign, expired fince they began to Reign, accounting accountin, 28 began to Reign.

the Year to begin Jan. 1.

Kings Names	began to reign	Y.	1.1.	Die	Eeg	Lings Wangs.
William I.	1066 Oct. 14	20	11	. 22	684	William I
William II.	1087 Sept. 9		11			William 2
Henry I.	1100 Aug. 1	35	4			Henry I
Stephen	1135 Dec. 2	18	11	19	615	Stephen
Henry II.	1154 Oct. 25	34	9	2	596	Henry 2
Richard I.	1189 July 6	9	9	22	561	Richard 1
John	1199 April 6	17	7	1	551	John
Henry III.	1216 Oct. 19	156	I	1	534	Henry
Edward I.	1272 Nov. 16	34	8			Edward 1
Edward II.	1307 July 7		7			Edward 2
Edward III.	1327 Jan. 25	50	5	7	423	Edward 3
Richard II.	1377 June 21	22	3			Richard 2
Henry IV.	1399 Sept.29		6			Henry 4.
Henry V.	1413 Mar. 20		5			Henry 5
Henry VI.	1422 Aug.31		6			
Edward IV.	1461 Mar. 4		1			Edward 4
Edward V.	1483 April 9		2			Edward 5
Richard III.	1483 June 22		2			Richard 5
Henry VII.	1485 Aug. 22		8	19		Henry 7
Henry VIII.	1509 Apr. 22		10	1		
Edward VI.	1547 Jan. 28		5			Edward 6
Q. Mary I.	1553 July 6	5	4			Q. Mary I
Q. Elizabeth	1558 Nov.17		4			Q. Elizabeth
James I.	1603 Mar. 24		0			James i
Charles I.	1625 Mar. 27		II	_		Charles 1
Charles II.	1649 Jan. 30		0	7		Charles 2
James II.	1685 Feb. 6		0			James 2
Will. 3. & M.	1689 Feb. 13		Ó	- 3		William 3
Q. Anne	1702 Mar. 8	12	5	6	48	Q. Anne
George I.	1714 Aug. 1	12	II	6	36	K. George 1 t long to reign.
George II.	1727 June 11	I AL I	ion: (100	Stan.	t iong to 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 six Months of the present Year 1751.

Da	Jan	Febru.	March	April	May	Tune
Days	h. m.	h. m,	h. m	h. m.	h. m.	h. m.
1	oM 7	IM 5	12 31	oM49	1M12	2M23
2	I 0	1 M 5	12 31 0M31	1 35	2 I	3 10
13	1 48	2 31	1 15 1 58		-2 51	3 57
	2 34	3 14	1 58	3 12	3 40	4 44
5 6	3 18	3 59	2 43	4 1	4 29	5 31
	4 0	4 44	3 31	4 50	5 17	6 19
7 8	4 41 5 24 6 8	5 31 6 19	4 19 8	5 40		7 10
	5 24 6 8	0 19	5 8	J -	6 50	8 3
9		7 10	5 59 6 50	7 18 8 7 8 57	7 40	9 0
10			0 50	8 7	1	10 1
11	8 33	0 54	7 41 8 33		9 24	oA 0
	8 33 9 25	9 46	8 33	9 49	10 21	oA 9
13	10 17	8 54 9 46 10 37 11 28	9 22	10 43	0A 28	
110	11 9	0 A21	11 4	0A 42	1 31	2 4 2 56
14	OAO	1 12	11 57	1 45	2 33	3 43
17	0 50		0A 55	2 49	3 31	4 29
17	1 40	2 -5 3 I	I 53	3 49		5 13
19	2 29	3 59	2 53	3 49 48	4 24 5 10 5 56 6 30	
20	3 19	4 56	3 54	5 40	5 56	5 57 6 39
21	4 11	5 53	4 55	5 40	6 39	7 23
22	5 6	5 53 6 51	5 54	7 15		7 23 8 9
23	6 1	5 53 6 51 7 48 8 40	5 54 6 47	8 1	8 5	8 9 8 56 9 45
24	6 58	8 40	6 47 7 38 8 2; 9 11		8 47	9 45
25 26	7 57	9 28	8 25	9 24	9 32	110 34
	8 55	10 20.		10 7	10 19	11 24
27	9 51	11, 4	9 55	10 50	11 7	Morn.
28	10 43	11 49	10 37	11 36	11 55	0 14
29	11 33	MCS 's	11 20	Morn.	Morn.	I 2
130	Morn.	T	Morn	0 24	0 45	1 - 50
131	0 20	1	1 0 3	- 3	1 · I 34	1

Note, The Moon, or any Star, is faid to be South, when they appear in that Quarter of the Firmament in which the Sun is at Noon-day, which for the Moon this Table will direct

Table of the Mean's Southing, of excellent Use to find the Time of High-Water, and Hour of the Night, for the last six Months of this present Year 1751.

The Avous Sept. Osob. Nov. Dec.												
D	July		Aug	uff	Sey	ot.	OS					
Days	h. m	1.	h.	m.	h.	m.	h.	m.	h.	m.	h.	m.
1	2 M 3	7	3 M	150	5N	140 39 37 31	61	136	7 N 8	150 34	7 ^N 8	150 35 21
2	3 2	5	4	43	6	39	7 8	28	8	34	8	35
3	4 1	2	5	4.0	7	37	8	17	9	17	9	21
4	511	1	5	38	8	31	9	4	10	1	10	0
4 5 6	5 5	1	7	38	9	24	9	50	10	45	10	54
6	5 5 6 4	6	7 8	37	10	13	10	34	II	32 A21	II	43
7	7 4	4	9	34	10	59	1, 1	18	O £			Agr
. 7	7 4 8 4		10	30	11	45	0 1	A 5	I	10	1	18
9	9 4	5	II	21	OA	32	0	52	71	58	2	6
10	10 4	6	0 /	112	1	16	1	39 26	2	40	2	51
II		4	0	59	2	3	- 2		3	33	3	51 36
12	. 0.14	0	1	45	2	49	3	15	4	19	4	21
13	1 3	0 0	2	29	.3	49 37 26	4 4 5 6	4	5 5 6	5	5 56	6
14	2 1	8	3	14	4	26	4	51 39 25	5	51 36 23	5	54 42 34 30
15	3	4	3	59	5	14	5	39		36	0	42
16	3 5	0	4	47	5 6.	52		25	7 8	23	7 8	34
17	4 3	3	5	35 23	6	52	7 8 8	13		12	8	30
18	5 1	6	6	23	7 8	41	8	191	9	5	9	31]
19		1	7 8	12	8	29 18	8	49	10	1		31 33 35
20	6 4	19	8	3 52	9	18	9	38	11	2	II	35
21	7 3	37	8			7		39	Mo	rn.		orn.
22		26	9	40	10	57	II	27	0	4	0	36
23		16		31	11	49		orn.	I	7	I	34
24	10	6	II	20	Mo	rn.	0	28	2	9	2	27
23 24 25 26		56	Mo	rn.	0	42	1	29	3	7	3	18
	II a	14	0	9	I	40	2	31	4	2	4	4
27	Morr	1.	0	59	2	40	3	33	4	51	4	50
28		32	I	151	3	41	4	33 32 26	6	38	5	34
29		2 1	2	45	4	42	5	26		24		50 34 19
130		10	3	41	5	41		16	. 7	7	7	4
31	2	59	4	40	}		1 7	4			7	50
-	1 C 1 C											

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

W I N G 1751.

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 standagainst 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-Coards	H.	M.
Portsmouth, Queenborough, Southampton,	0	00
Rochester, Winchelsea, Flushing,	0	45
Downs, Gravesend, Ramkins, Guernsey,	1	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,	6	00
Boston, Start-Point, Foulness, Bristol-Key,	6	45
Bridgwater, Milford-Haven, Lizard, Wintertown,	7	30
Yarmouth, Isle of White, the Needles,	8	15
Isle of Man, Orkney, Pool, South-Foreland,	9	10
Dover, Harwich, Orfordness, Bullein,	10	10
Rye, Solebay, Margate-Road,	II	15
IT To Sad the France of the Wicht last the Che law	11 -15	43.00

I. To fird the Ffcur of the Night by the Shadow of the Muon on a Sun-Bial.

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, teaves 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-kand Pages contain a: 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 thus the other Days are noted by their first Letters; but, Tuesday and Thursday beginning with the same Letter, I have put the Old English for Thursday, the more readily to assist the Eye in counting any Number of Days.

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 feventh 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.

Nate. You have the Longitude and Declination of Mercury,

in the Page after December.

-		/9									
January 1751.											
Last Quarter the 8th day, at 1 in the aftern. New Moonthe 16th day, at 10 in the morn. First Quarter the 23d day, at 7 in the morn.											
Full Moon the 30th day, at 10 in the morn. 121 4 45 11 A40 M.W. Holy Days, Moon Moon's Moon's Afpects and											
DD Ornes & lets.	Moon Moon's Moon rifes. Place. Declin	Aspects and Weather.									
1 Circumcifion	5A 14 08:58 16N 4	Changeable Wea									
2 V Sun rise 8 4	6 30 14 23 12 3	8 ther begins the									
3 San set 3 56	7 46 27 27 7 5										
	9 0 10 m 15 3	Year.									
	0 5 22 42 1 S 5	3 14 9 6 Cold Rain or									
- 1 - 1 mm by 1 by 14 mm 10 1	11 13 4≌58 6 3 Morn. 6 5911	Sleet about this									
	0 24 28 52,14 5	6 Time.									
W Jun rise 7 54		7) Apog									
9 W Sun rise 7 54	2 39 22 38 20 5	1									
Til I Cl. fait 12m.	3 41 4 7 37,22 2	3 Fair and plea-									
12 S Day br. 5-44	4 42 16 49 23 1	3 fant, inclinable to									
13 2 15. att. Epip.	5 34 29 18 22 4	Hilary Bp.									
14 M		a frosty Air.									
		10 * 8 9									
16 W Sun rise 7 44		9									
18 F Frisca Vir.	100	54 12 6 h 8									
		5 * 4 4 (* 0 5)									
		O IV. Wales born									
Iz 1 M Agnes V.		1									
	Morn. 38 (16	6 * 0 3) Perig.									
23 W Term begins		11									
34 E Sun rise 7 30	2 21 1 11 13 22	4 Cold Winds pro									
FS. Paul's Con.	3 32 15 10 3	6 ducing Frost or									
25 F S. Paul's Con. 26 S Sun sets 4 34 27 S. am. Epip.	4 32 29 2 22	cold Rain.									
28 M Cl. fast 15m.	5 58 26 17 17 5	8									
29 T Sun rise 7 20	5 58 26 17 17 5 6 22 9 N 37 14	8 6 9 9									
30 WK Ch.I. iva.	D rifes. 22 45 9 2	2									
31 Sun fet 4 44		3									

1				
ı	Wing.	Saturn.	Jupiter. Mars. Venus.	
ı	ys	1 Declin		
I	- 6	9 45 20 5 18		2
ı			27 21 9 29 6 11 21 2 1 1 8 20 24	
i		11 9 20 2	7 27 57 9 42 9 30 21 37 13 1 18 53	
ı	-1	11 54 20 3	23 33 9 5 12 49 22 6 6 31 17 11 29 18 10 1 6 7 12 36 12 46 15 17	11
	OFICE	-		
	Sur Sur		Oblervations.	
			Aldaharan Sarah	
	1 1 2 2 2 V		Aldebaran South 44 m. pail 8 at night.	ė.
	213 23	5 21 30	Saturn rifes 51 m. after 4 in the morn. Day 7 h. 54 m. long, increased 30 m.	
	3 14 24		134	
,	4 15 25 5 16 26	7 21 9 8 20 58		
	6 C 27	9/20 46	Mercury sets 14 m. after 5 at night.	
	7 18 28	10 20 34	1 77 6	
	81929	11 20 22	TO O TT 1 - O 1 O O 1	
	9,20 ***	12 20 9	The Sun enters at 7 in the morning.	
	1021 1	13 19 56		
	11 22 2	14 19 42	Lion's Heart South 35 m. past 1 morn.	195
	1223 3	15 19 28		
	13 C 4	16 19 14	0 1 1 1 10 1 1	
	1425 5	17 18 59	D 01	103
	15 26 6	18 18 44	10	
	16 27 7	19 18 29	2	
	17 28 8 18 29 9	20 18 -13		200
	193010	21 17 57		
	20 011	23 17 24		
	1		Some dreadful Storms within the lofty Sky	- 72
	22 2 13		May be discerned by a wise Man's Eye.	
	23 3 14	25 16 32	The state of the s	
	24 4 15	26 16 14	Day 9 h. long, increased 1 h. 36 m.	
	25 5 16	27 15 56	Venus sets 55m. past 4 in the afternoon.	
	26 617		Mercury fets 48 m. past 5 in the aftern.	
	27 0 18	1 -	Sirius, or the Dog-slar, South so m.	
	28 8 19	29 15		
	29 9 20	30 14 41	7 Stars fets 14 m. past 2 in the morning.	
	30 10 21		Virgin's Spike South 30m. past 3 morn.	
-	13111122	31.14	The state of the s	-1
-	12-	-2 h	100 . 2. 90 That Aus	75
	347/5	77/7/		

16-10111

February 1751.

Last Quarter the 7th day, at 10 in the morn.

New Moon the 14th day, at 11 at night.

First Quarter the 21st day, at 3 in the aftern.

Full Moon the 28th day, at 1 in the morn.

21 3 7 10 26 2 53 9

37 24 11

ı	M	W	Holy Days.	Moon	Magah's	(Moon's	Airects and
	D	D	Oriles Etels.	rises.	a acco	Declin	Weather.
ı		F	Sun rile 7 14 Purif. P. V.	7 A 15	18mm1	08 2	600 Mild
ı	2	S	Purif. P. V.	8 56	004	4 59	Weather at the
ı	3	4	Septuagelim.		12 5		
ı	4	8.4	Blaze Bp.	_	24 5	1 .	Apog.
ı	5	\mathcal{T}	Agatha	Morn.	6m4	7 17 3	Beginning, the
ı	5	W	Sun set 4 55	0 20	18 3	7 19 42	Season of the
ı	7	T	Cl. fast 14m. Day in. 2 34	1 23	012	8 21 52	Year considered.
ı	8	F	Day in. 2 34	2 24	12 2	22 55	
į	9	S	Sum rise 7 0	3 19	24 3	8 22 54	4 * ⊙ 4
ı	10	1	jexagelima	4 4	7 V9	5 21 43	
ı	II	M	Cl. fast 14m.	4 45	19 5		□ P S
ľ	12	1	Ferm ends	5 12	3 2 1		Snow or cold
ľ	13	W	Sun set 5 9		3 16 4		Rain about the
	14	0	Valentine) lets.	○ X 4		Change of the
	15	F	01.60	6 A 30	5 15 1		Moon.
	16	5	Cl. fast 13m. Shreve Sund.	8		3 4N 26	
	17	14	Shreve Suna.	9 2	1472		- D. '
	18	IVI	Sun set 5, 19 Shrove Tuel.	10 59	29		Wind or Rain
	119	I IX	Ash Wedn.		1383		
	20	25	Cl. fast 12m.		2 27 5 5 11 H 5		1 0 1
	21	E	Ps, Helle to.	2 2	7 25 4	71	Δ¥8
	22	S	Sun rise 6 31	3 18	3 9951	F 21 21	about this Time.
	23	1	S. in Lent			5 18 48	in Motthias
	20	M	Cl. fast 11m.		5514		
			Sun rife 6 25			811	
	27	w	Ember Weelt	5 10	I mp 3		
			Sun set 5 40		. 14 1		1
		-	1 1	1	-		10000
		-	THE ALL OF	100		1	1 100
	1	1	200	1	1	Marie Land	11 11 11 11
	-	-		-	-	-	

1	Wing.		Mars. Venus.	6	3
	Feb. 1112 1751 1613 2613	36 20 -37 I 0 10 52 23 2 52 10 38 I 50 II II 26 4 5 20 39 2 33 II 30 0VP	Declin. ★ Declin. O 16 12 5 45 O 16 12 5 O 17 18 O 18 18		
	O Z Sun's	Sun's Declin.	vations,	19,12	1-1
	3 25 33 4 5 26 33 5 16 27 34	13 22 Orion's Shoulder S 13 2 Saturn rifes 53m. I 12 42 Mars rifes 52m. af 12 21 Venus fe:s 12 m.	South 49m. past 7 rig. past 2 in the morning ter 3 in the morning. past 5 at night.		
	6 17 28 34 7 18 29 34 8 19 H 35	11 39 Sun enters X at 1 11 17 10 56 7 Stars set 35 m. p	o at night.	0"	
	10 2 3 36 11 2 2 3 3 36 12 2 3 4 36 13 2 4 5 36 14 2 5 6 3 5	10 34 Day 10 h. long, i 10 13 Orion's Girdle fets 9 51 The Pointers South 9 29 Pollux South at 9	increased 2 h. 36 m. 51 m. after midnight h 20 min. after midn.		
	15 26 7 37 16 27 8 37 17 9 37 18 1 March	8 44 night. 8 21 Day 10h. 30m. los 7 59 Venus fets 15 m. 7 36 Sirius South 46 m.	ng, increased 3h. 6m. past 6 at night. . aster 7 at night.		
	20 3 1 2 3 7 2 1 4 1 3 3 7 2 2 5 1 4 3 7 2 3 6 1 5 3 7	6 50 The Pointers Sout 6 27 morning. 6 4 7 Stars fets 45 m. 5 41 Day 11 h. long, i	th 51 m. after 2 in the after midnight. increased 3 h. 36 m.	1	
	24 C16 37 25 8 17 37 26 9 18 37 27 19 19 37	5 18 Mars rifes 35m. p. 4 54 Venus fets 43 m. a 4 31 Mercury in his gn 4 7 Lion's Heart South	aft 3 in the morning, after 6 at night. eatest Elongation. 1 28m. after 10 night.		
	28 11 20 37	g and south g in.	pan / at mgm.		
	1-11				1

March 1751.	Days	Jupi South.	ter. lets.
Last Quarter the 9th day, at 6 in the morn. New Moon the 16th day, at 9 in the morn. First Quarter the 23d day, at midnight. Full Moon the 30th day, at 6 in the even.	1 6 11 16 21 26	2A 44 2 30 2 16 2 1 1 48 1 34	9A 5 9 3 9 2 9 1 9 8 5
A WATER The I Bloom 18 Francis 13 foods 1		ć - 10	

1	_		3			_	1			120, 1 341 8 51
	M,	W	Holy Days.	M	oon	Mic	ion's	Mod	on's	Aspects and
١	D	D	Orises & sets.	ri	es.	Pl	ace.	Dec	lin.	Weather.
	I	F	David	6.	A 43	26	W 43	3 S	14	Cold windy
-	-2	S	Cl. fast 1 1m.	7	54	8	€53	7	50	Weather, pro-
1	3		2 S. in Lent	9	0	21	2	12	4	ducing Plenty of
ı	4	M	Sun set 5 49	10	- 8	2	m 53	15	46	Apog.
ı	5	T W	Twili. 1 59	11	16	14	50	18	50	Hail, Rain or
1	6	W	CONTRACT OF	M	orn.	26	57	21	4	Snow.
	7	T	Cl. fast 9m.	0	18	8	57 1 28	22	25	△ 5 2 □ 3 2 ·
ı	8	F	Pis Louisa b.	I	13	20	26	22	41	F 1 / 1 / 1 / 1 / 1 / 1 / 1
ı			Sun rise 6 0				V\$34		2	Call Street
			3 S. M Leas	2	44	15	I	20	12	Changeable Wea-
ı	11	M	Day in. 4 42	3	16	27	48	17	19	ther for several * 4 \$\forall \text{Days.}
B	12	T	Gregory Sun set 6 7	3	42	11	m 5.	12	30	* 1 4
	13	W	Sun set 6 7	4	7	24	43	8	54	Days.
1	14	I	Fr.Edw.born	1 4	29	10	大 55	3	30	
-	15	F	Sun rise 5 49	4	51	23	20	II	N59	□₽₽
			Sun set 6 13)	lets.	8	18	7	42	
	17	33	Midlent sun.	8	A31	23	23	12	49	S. Patrick
N	18	M	Cl. fast 5m.		58	8	823	17		D Perig.
			Joseph	II	13	23	16	20	27	
			Sun rise 5 39							Stormy and tem-
			Day br. 3 33				5		37	*84
			Sun set 6 25		25	5	\$ 55	21	34	pestuous Weather,
	23	S	A Line A	2	8	19	30	19	12	△ ⊙ h
	24	100	Pamondana.	2	40	2	8145	15	5,5	with fome Inter-
	25	M	Lady-Day	3	8	15	43	II	54	vals of warm
	20	T	Twili. 2 7	3	28	28	37	7	27	Gleams.
	27	W	Cl. fast 2m.	3	48	10	平59	2	46	
	28	S.	Sun rise 5 23	4	5	23	20	2	5 9	Di- 177
	29	l t	Sun set 6 39	4	23	5	= 33	0	35	Rain or Wind
	130	S	Cl. fast 2m.	1	riles.	17	37	10	52	6 P C
	131		Palm Sunday	1 8	A 5	129	36	.14	38	about this Time.

The state of the s	
Wing. Saturn. Jupiter. Mars. Venus.	
6 13 29 20 40 6 19 12 45 11 58 23 26 11 26 3 36	
1612 20120 20 8 2812 2018 28122 4618 261	a . 3
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
2613 23/20 37 10 40/14 13/25 12/22 01 6 2/13 17	
Observations.	1 -
o o Place, Declin.	1
1 12 21 × 36 3 S 20 Day 11 h. 30 m. increased 4 h. 6 m.	
2 13 22 36 2 57 7 Stars fets 15 m. after midnight.	
3 C23 36 2 33 Saturn rifes 12m. past 1 in the morning.	
4 15 24 35 2 9 Mars rifes 28m. after 3 in the morning.	
5 16 25 35 1 46 Venus sets 12 m. past 7 at night.	
6 17 26 35 1 22 Mercury rifes 34 m. after 5 in the morn.	
7 18 27 34 0 58 31 3	10-6
3 19 28 34 0 35 The Pointers South 50m. past 10 night.	
920 29 33 0 11 Spring Quarter begins 50m. aft. 10 night	
10 CY 33 ON13 Day 12 h. long, increased 4 h. 36 m.	9 2 1
Lion's Heart South 44m. aft. 9 at night.	0.00
12 23 2 32 1 0 13 24 3 31 1 24 Cor Hydra South at 9 at night.	ENGLE !
15 26 5 29 2 11 Day 12 h. 22 m. long, incr. 4 h. 58 m. 16 27 6 29 2 34 Mercury rifes 26 m. after 5 in the morn.	. 10 25
17 7 28 2 58 Venus sets 57 m. past 7 at night.	14 - 15
18 29 8 27 3 21 Mars rifes 12 m after 3 in the morning.	
19 30 9 26 3 45 Saturn rises 15 m. past midnight.	
20,31/10 25 4 8	
21 1 April 4 31 Sirius sets 14 m. past 10 at night.	4 7
22 2 12 23 4 54 7 Stars fets at 11 at night.	1 1 1 1
23 3 13 22 5 17 Lion's Tail South 38m. past 10 at night.	100
24 414 21 5 40 Day 13 h. long, increased 5 h. 36 m.	100
25 5 15 20 6 3	
26 6 16 19 6 26 Lion's Heart South at 9 at night.	
27 7 17 18 6 48 Venus sets 32 m. past 8 at night. 28 8 18 17 7 11 The Pointers South 36m. after 9 night.	- 3
30 10 20 14 7 55 7 Stars let 34 m. after 10 at night.	
13.1	

April 1751.

Last Quarter the 7th day, at 9 at night.

New Moon the 14th day, at 5 in the aftern.

First Quarter the 21st day, at 11 in the morn.

21 0 36 8 13

Full Moon the 29th day, at 10 in the morn.

7 7 50

ı					-9 F	-	-		
1									Alpedis and
١	D	D	Tiles & ets.	rises.	Flac	e.	Dec	clin.	Weather.
۱	1	M	Neah	9A 12	um	30	175	5 53	D Apog. Cold
I	2	T	Sun rise 5 12	10 15	23	17	20		ΔħΦ
ı	3	W	Sun set 6 50	11 17	51	4	21	59	and dry Winds.
1	4	E	Maund. Th	Morn.	16	57	22	35	
I	5	F	GoodFriday	0 6	28	57	22	10	Fair and plea-
ł			Cl. flow 1m.	0 50	IIVP				fant, with some
۱	7	1	Easter Day	1 22	23	29	18	11	gentle Showers.
	8	M	Monday	1 51	6 ***	14	14	-47	1 -1 10
1	9	T	.I uciuay	2 14	19	23	10	25	100 200
۱	10	W	Day br. 2 36	2 36	2 1	59	5	42	- Die
ı	II	Œ	Cl. flow 2m.	3 2	17	4	0	23	
ı	12	F		3 22	IV	35	51	N 8	
4	13	S	Sun rife 4 50 Low Sunday	3 40		26	10	29	
ı	14		Low Sunday	D sets.				18	
H	15	M	D.Cumb.bo.	8A 57	16	50	19	8	P
ı	16	T		10 13	2 Ⅱ		21	36	about this Time.
۱	17	W	Cl. flow 3m		17		22	31	
ı		Œ	Sun rise 4 41	Morn.			21		Warm pleasant
۱	19	F	Alphage		1 3		19		Weather for se-
ı	20	S	Sun set 7 23		29				veral Days.
N			2S. aft. Easter		128				* 5 8
ı	22	M	Sun rise 4 34	1 39	25	I		27	□ ○ 8
ı	23	T	St George	2 0	700			46	
ı	24	W	Term bigins	2 19		18			Overcast, with
ı	25	Œ	St. Mark	2 37	2 2				drying Winds.
	20	F	Cl. flow 4m.	2 54	14			52	A HEAT PLANTS
ı	27	S	36.aft.Haft.		26			51	
ľ					8 m				604488
	29	M	Sun sets 7 39	D rifes.					D Apog.
1	30	T	Daybr. 1255	9 A 1 2	27	3	21	35	Gentle Showers.
		1		100			1	THE .	Contract of the second

	T
Wing. Saturn Decli	Jupiter. Mars. Venus.
1 13 13 20 S	THE RESIDENCE OF THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COLUMN TWO I
1 6 13 3 20	34 13 12 14 50 2 2 2 20 40 10 31 17 50
	32 14 23 15 20 5 38 20 12 25 39 19 38
	30 15 34 15 42 8 52 19 33 1 1 1 46 21 9 27 16 45 16 2 12 3 18 51 7 53 22 31
	27 16 45 16 2 12 3 18 51 7 53 22 31 24 17 56 16 24 15 13 11 1 13 55 23 35
Olz Sun's Sun's	I was a second of the second o
on co I la e. Declin	Ob rvations.
1 2 22 9 12 8N 30	Saturn rifes 22 m. paft 11 at night.
2 1 23 10 9	D 1 (- 1
	Mars rises 47 m. after 2 in the morn.
4 15 25 8 9 45	Venus fets 3 m. past 9 at night.
	In c co. c
5 16 26 6 10 6	
7 028 3 10 48	7 Stars set at 10 at night.
8 19 29 2 11 9	
9/20/8 0/11 30	
10 21 0 5811 50	
	North Balance South at 3 in the morn.
12 23 2 56 12 30	Dubbe South 45 m. after 8 at night.
13 24 3 54 12 50	
14 9 4 52 13 10	1 77 6
15 26 5 50 13 30 16 27 6 48 13 49	Venus sets 41 m. rast 9 at night.
17 28 7 46 14 8 18 29 8 44 14 27	Cambridge Term begins.
	0 0
19 30 9 43 14 45 20 1 May 15 3	
	Donah Couth at a at night
1 1 1	Deneb South at 9 at night.
22 3 12 37 15 39	
23 4 13 35 15 57	
24 5 14 33 16 14	Day 13 n. long, mercared 7 n. 30 m.
25 6 15 31 16 31 26 7 16 29 16 48	Mercury fets 23 m. past 9 at night.
1 0	Manua (nas na ma ma ma na ma
	136 666
29 10 19 23 17 36 30 11 20 21 17 52	
32	Transfer go an and o at might.
The state of the s	The state of the s

M	ay 17:	51.	1	South, ties.								
1 11M52 4M19												
New Moon the 14th day, at 1 in the morn 6 11 38 4 2												
First Quarter the 20th day, at 11 at night. 16 11 6 3 28												
	rn 26 10 34 2 53											
M W Holy Days. D D Orifes & fets.		Moon's	Moon's Declin.	Aspects and Weather.								
i W St. Phil. & Ja.		1	1	1								
2 I Sun rise 4 17	10 50	25 52	22 14	Winds with some								
3 F Invent Cross		7 V3 57	21 2	0 48 CD.								
4 S Sun set 7 46		20 11	18 49	Showers of Rain.								
6 M Cl. flow 4m	0 24	15 26		1								
7 T Twili. 3 20		28 34		Changes like Wiese								
9 T Sun rise 4.7	I 5	12 € 4 25 59	7 7	Changeable Weather for feveral								
10 F Sun set 7 55	1 44	10918		Days.								
11 S No real nig.		25 0	,									
12 S Rogat. Sund.	2 37 D fets.	108 2		Perig.								
14 Γ Sun sets 8 o		101121	22 14	△ & \$ ⊙ Eel'p.								
16 T Ascension-d.		1095 1		[invif.								
17 F Cl. flow 3m.	11 21	24 17	20 41	Fair and hot, but								
18 S Sun rise 3 55		80 5	14 5	not without some								
19 65. aft. Easter		4 100 26		Dunstan 850								
21 T Sun set 8 8	0 5		0 28	Hying Showers.								
22 W Sun rise 3 51	0 37	29 23										
23 Cl. flow 2m. 24 F Pr. George b		11 ≅ 30 29		Windy, with a								
25 S Sun set 8 11	EC37	5 M 22		lowering Sky to-								
26 Whit-Send.	2 0	17 10	19 11									
27 M Monday 28 T Tuefday		28 58 10 7 52	21 12									
29 W K Ch. H. Re	8 A36		22 22	The second second								
30 T.Am.&C.b	9 24	4 19 59		4-210								
31 F Cl. flow 1m.	9 55	17 16	119 25	1×118								

				-15-	+	
I Sa	turn Ju	piter	M	ars	Ven	us I
Wing.	Decl 8	Decl.	~~ I	Decl.		Decl.
11111 3		6 16 N43	18 21	17 S 14		4N21
6 77 7	4 20 18 20 1		21 23			
		6 17 22			195582	
175 1. 16 io 3		6 17 40			7 56 2	
21 10 1			0)(22	3 3		
. [26] 9 5	51 20 8:24 5	7118 141	3 13	12 58	19 48 2	3 53
OZ Sun's	Sun's 1				100	
	Declin	O	bierv	ation	30	23
91 9						
	8N 7	n	1.2			
	8 22 North					
- 3 14 23 14 1	8 37 Day					
.4 15 24 .12 1	8 51 Scorp					
	9 5 Venu	s fets 38	m. aft	er 10 a	t night.	-6
	9 19 Merc					
	9 33 Mars	rifes 34	m. pai	tint	he morn	1.
	9 46 Satur					
	9 58	N V				
		Sun ente	rs TT o	2 m. r	aft noor	2.
	o 23 Merc					
					may be	
7					North-	
	and the same of th	icverar	mgnes	, Ill the	CALL DI	WCIL
	0 77		low ti	le beat	atiful Pl	anet,
		nus.	0.	11	0	
	18 The					sear's
	1 28 Ta	il fouth	at 9 a	t night		
	1 37 Day	6 h. lor	ng, inc	realed	8 h. 36	m.
19 8 36 2	1 47 Satu	rn, in Opp	osition to	the Sun		LODA
					carried on	76
	2 4 - Som	disconteni	red Perfe	ns rack t	beir Brain	15,
22 2 11 28 2	2 12 For	their own	Fetters	bozu to f	orge the Ch	ains.
23 3 12 25 2	2 20	Caml	bridge.	Term.	ends.	1-7
		s fets 55				13.
1 1 21 2	12 34	33		1 -	8	181
1 7 7	2 40 Arctu	rus fout	h 2 m	after	o at nigl	ht.
	2 46 Merc	nry fets	4 m r	260	t night	
1 61 61	22 52 Mars	rifac of	m	all 9 a	night.	
1 1 2	52 Iviais	Sato 30	m. all	d inia	mgnt.	
		is lets 54	in. pa	It IO a	inight.	
The second secon		oion's He	artio.	55 m. p	astioat	night.
31 11 20 4'2	23 7			-		

Jun	5 1751. Jupiter Sou. Rifes
First Quarter the 12	th day, at 5 in the aftern. 2th day, at 7 in the morn. 1oth day, at noon. 1oth day, at 1 in the aftern. 2th day, at 4 in the aftern. 2th day, at 4 in the aftern.
Holy-Days,	Moon D's D's Aspects and rises Place. Declin. Weather.
Trinity-Sund 3 M Sun fet 8 17 4 T Cls. with Sun.	Place Section Weather
22 S 38. aft. Trin. 24 M St. John Bapt. 25 T Ch. felf 4 m. 27 W Term ends. 27 W Term ends. 27 W Sun fet 8 11	Morn. 13 51 18 24 feveral days. 0 26 25 41 20 40 * \$ \$ \$ 0 59 7 \$ 34 22 3) Apoge. 1 41 19 31 22 25 2 34 1 1/5/41 21 45 D rifes 14 0 19 52 Windy, with
S.Pet. & Paul	8 A 22 26 32 17 20 Some flying 8 45 9 18 13 45 showers. 9 10 22 18 9 29

ming-

D. - #: 10

June 1 9 25 20 5 4 26 18 18 18 18 18 18 18 1	Wing, Saturn Jupiter Mars Venus Decl. B Decl. E Decl. Decl. Wing. Decl. Decl. Wing. Decl. Decl	
June 6 9 320 1 27 24 18 48 9 13 11 10 28 41 21 28 16 8 26 19 57 29 35 19 17 14 15 9 36 14 20 18 17 26 7 752 19 58 1 39 15 16 26 8 54 20 7 16 24 24 24 24 24 24 25 26 7 52 19 58 1 39 19 44 18 43 8 17 125 49 14 24 24 24 24 24 24 24	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IN COLUM	
June 11 8 44 19 59 28 29 19 3 11 48 10 22 8 31 19 59 17 51 16 8 26 19 57 29 35 19 17 14 15 9 36 14 20 18 17 18 8 19 55 57 29 30 16 26 8 54 20 7 16 24 21 21 21 1 23 N 1 Saturn fets 17 m. past 3 in the morning Scorpion's Heartsou. 43 m. past 10 night. 3 14 22 56 23 18 Arcturus south 35 m. after 8 at night. 4 5 23 53 23 20 5 6 17 25 48 23 25 Cambridge Term begins. 5 10 24 51 23 23 Cambridge Term begins. 5 10 24 51 23 23 Cambridge Term begins. 5 10 24 51 23 25 Cambridge Term begins. 5 10 24 51 23 25 Cambridge Term begins. 5 10 24 51 23 25 Cambridge Term begins. 5 10 24 51 23 25 Cambridge Term begins. 5 10 24 25 25 25 25 25 25 25		
1751	11100 0	
26		
Sun's Declin. Observations. 12 21 1 23 14 Scorpion's Heartsou. 43 m. past 10 night. 12 21 1 23 14 Scorpion's Heartsou. 43 m. past 10 night. 14 22 56 23 18 Arcturus south 35 m. after 8 at night. 15 23 53 23 Cambridge Term begins. 16 24 51 23 23 Cambridge Term begins. 18 26 45 23 25 Venus sets 47 m. past 10 at night. 18 26 45 23 27 Scorpion's Heart so. 23 m. past 10 at night. 18 27 42 23 28 Mars rises 2 m. after midnight. 28 39 23 29 Saturn sets 42 m. past 2 in the morning. 29 37 23 29 North Ballance south at 9 at night. 12 25 34 23 28 Arcturus sets 48 m. past 3 in the morning. 18 26 23 25 Mercury rises 18 m. past 3 in the morn. 19 30 8 11 23 23 Mercury rises 18 m. past 3 in the morn. 20 4 23 23 Scorpion's Heart so. 41 m. past 9 at night. 20 7 14 23 17 Mars rises 26 m. after 11 at night. 21 30 3 14 Mars rises 26 m. after 11 at night. 22 31 32 3 North sets 19 m. past 10 at night. 23 14 Mars rises 26 m. after 11 at night. 24 5 25 25 Scorpion's Heart so. 4 m. after midnight. 25 6 13 55 22 45 Scorpion's Heart so. 4 m. after midnight. 26 7 14 22 23 35 Scorpion's Heart so. 4 m. after midnight. 27 8 15 49 22 33 Scorpion's Heart so. 4 m. after midnight. 25 7 45 22 23 35 Scorpion's Heart so. 4 m. after midnight. 26 7 14 52 22 39 Scorpion's Heart so. 4 m. after midnight. 27 8 15 49 22 33 Scorpion's Heart so. 4 m. after midnight. 28 9 10 17 44 22 18 rises at 31 m. past 2 in the morning. 29 10 17 44 22 18 rises at 31 m. past 2 in the morning.	21 8 8 19 55 01136 19 30 16 26 8 54 20 7 16 24	
Place Declin Color Declin Dec		
2 C 21 59 23 14 Scorpion's Heart fou. 43 m. past 10 night. 3 14 22 56 23 18 Arcturus south 35 m. after 8 at night. 2 3 53 23 20 Cambridge Term begins. 6 17 25 48 23 25 Venus sets 47 m. past 10 at night. 7 18 26 45 23 28 Mars rises 2 m. after midnight. 8 19 27 42 23 28 Mars rises 2 m. after midnight. 9 C 28 39 23 29 Sour enters 25 57 m. after 9 at night. 2 23 34 23 29 North Ballance south at 9 at night. 2 28 3 29 28 North Ballance south at 9 at night. 2 28 3 29 28 North Ballance fouth at 9 at night. 2 28 3 29 28 North Ballance fouth at 9 at night. 2 28 3 26 27 28 28 North Ballance fouth 16 m. past 1 morn. 3 26 27 28 28 29 28 North Ballance fouth 16 m. past 1 morn. 5 26 4 25 23 25 Mercury rises 18 m. past 3 in the morning. 6 C 5 20 23 25 Mercury rises 18 m. past 3 in the morn. 6 C 7 28 6 17 23 20 Scorpion's Heart so.41 m. past 9 at night. 1 July 23 17 Mars rises 26 m. after 11 at night. 2 2 3 11 3 23 17 Mars rises 26 m. after 11 at night. 2 3 11 3 23 17 Mars rises 26 m. after 11 at night. 2 3 11 3 23 17 Mars rises 26 m. after 11 at night. 2 3 11 3 23 25 Scorpion's Heart so.41 m. past 9 at night. 3 24 5 12 57 22 51 Saturn sets 37 m. past 1 in the morning. 3 25 6 13 55 22 45 Scorpion's Heart so.4 4 m. after midnight. 3 26 27 14 52 22 39 Scorpion's Heart so.4 4 m. after nidnight. 3 26 27 14 52 22 39 Scorpion's Heart so.4 4 m. after nidnight. 3 26 27 14 52 22 39 Scorpion's Heart so.4 4 m. after midnight. 3 26 27 14 52 22 39 Scorpion's Heart so.4 4 m. after midnight. 3 26 27 14 52 22 39 Scorpion's Heart so.4 4 m. after midnight. 3 26 27 14 52 22 39 Scorpion's Heart so.4 4 m. after midnight. 3 26 27 14 52 22 39 Scorpion's Heart so.4 4 m. after midnight. 3 26 27 14 52 22 39 Scorpion's Heart so.4 4 m. after midnight. 3 26 27 18 18 18 18 18 18 18 18 18 18 18 18 18	Obiervations.	
3 14 22 56 23 18 Arcturus south 35 m. after 8 at night. 4 15 23 53 23 20 5 16 24 51 23 23 Cambridge Term begins. 6 17 25 48 23 25 Venus sets 47 m. past 10 at night. 7 18 26 45 23 25 Mars rises 2 m. after midnight. 8 19 27 42 23 28 Mars rises 2 m. after midnight. 9 C 28 39 23 29 Saurn sets 42 m. past 2 in the morning. 0 21 25 34 23 29 North Ballance south at 9 at night. 1 22 34 23 28 Arcturus sets 48 m. past 3 in the morning. 2 2 3 1 31 23 28 Rorturus sets 48 m. past 3 in the morning. 8 2 2 8 23 25 Mercury rises 18 m. past 3 in the morn. 5 2 6 4 23 23 25 Mercury rises 18 m. past 3 in the morn. 5 2 6 7 14 23 17 1 Mars rises 26 m. after 11 at night. 1 July 23 10 623 6 Wercury rises 45 m. after 11 at night. 1 July 23 10 623 6 Mercury rises 45 m. after 2 in the morn. Saturn sets 19 m. past 10 at night. 1 Day 16 h. 30 m. long, decreased 6 m. 1 Mercury rises 45 m. after 2 in the morn. Saturn sets 37 m. past 1 in the morning. 2 5 7 14 52 22 39 Scorpion's Heart sou. 4 m. aft. 9 at night. 2 8 10 40 22 25 Mercury in his greatest elongation a O, rises at 31 m. past 2 in the morning. 2 9 10 17 44 22 18 rises at 31 m. past 2 in the morning.	1,12 21 II 1 23N 11 Saturn fets 17 m. past 3 in the morning	
4 15 23 53 23 20 Cambridge Term begins. 6 17 25 48 23 25 Venus fets 47 m. paft 10 at night. 7 18 26 45 23 27 Scorpion's Heart fo. 23 m. paft 10 atnight. 8 19 27 42 23 28 Mars rifes 2 m. after midnight. 9 C 28 39 23 29 Saturn fets 42 m. paft 2 in the morning. 0 C 21 29 37 23 29 North Ballance fouth at 9 at night. 1 22 36 34 23 29 North Ballance fouth at 9 at night. 2 28 3 26 23 28 Arcturus fets 48 m. paft 3 in the morning. 8 29 Sorpion's Heart fo. 41 m. paft 1 morn. 8 20 4 23 23 25 Mercury rifes 18 m. paft 3 in the morn. 8 20 7 14 23 17 Mars rifes 26 m. after midnight. 8 29 7 14 23 17 Mars rifes 26 m. after 11 at night. 10 6 23 6 Venus fets 19 m. paft 10 at night. 11 21 0 6 23 6 Mercury rifes 45 m. after 2 in the morn. 12 3 11 3 23 1 Day 16 h. 30 m. long, decreafed 6 m. 13 14 52 22 35 Scorpion's Heart fou. 4 m. aft. 9 atnight. 15 12 57 22 45 Scorpion's Heart fou. 4 m. aft. 9 atnight. 16 13 55 22 45 Scorpion's Heart fou. 4 m. aft. 9 atnight. 17 28 10 40 22 23 39 Scorpion's Heart fou. 4 m. aft. 9 atnight. 28 9 16 46 22 27 8 15 49 22 33 Seven Stars rife 8 m. after midnight. 29 10 17 44 22 18 rifes at 31 m. paft 2 in the morning. 20 10 17 44 22 18 rifes at 31 m. paft 2 in the morning.	a de la company	
Cambridge Term begins. Cambridge Term begins. Venus fets 47 m. past 10 at night. Scorpion's Heart so. 23 m. past 10 atnight. Mars rises 2 m. after midnight. Saturn fets 42 m. past 2 in the morning. Saturn fets 42 m. past 2 in the morning. Saturn fets 42 m. past 2 in the morning. Saturn fets 42 m. past 2 in the morning. Saturn fets 42 m. past 2 in the morning. Saturn fets 48 m. past 3 in the morning. Arcturus fets 48 m. past 3 in the morn. Mercury rises 18 m. past 3 in the morn. Mercury rises 18 m. past 3 in the morn. Mercury rises 18 m. past 3 in the morn. Seven Stars rise 51 m. after midnight. Can be seven Stars rise 51 m. after 11 at night. Lyra fouth 48 m. after 11 at night. Venus fets 19 m. past 10 at night. Day 16 h. 30 m. long, decreased 6 m. Mercury rises 45 m. after 2 in the morn. Saturn fets 37 m. past 1 in the morning. Saturn fets 37 m. past 1 in the morning. Saturn fets 37 m. past 1 in the morning. Saturn fets 37 m. past 1 in the morning. Saturn fets 37 m. past 2 in the morn. Saturn fets 37 m. past 2 in the morn. Saturn fets 37 m. past 2 in the morning. Mercury rises 45 m. after midnight. Saturn fets 37 m. past 2 in the morning. Saturn fets 37 m. past 2 in the morning. Mercury rises 45 m. after midnight. Saturn fets 37 m. past 2 in the morning.		
6 17 25 48 23 25 Venus fets 47 m. past 10 at night. 7 18 26 45 23 27 Scorpion's Heart so. 23 m. past 10 at night. 8 19 27 42 23 28 Mars rifes 2 m. after midnight. 9 C 28 39 23 29 Saurn fets 42 m. past 2 in the morning. 0 21 29 37 23 29 Sun enters 25 77 m. after 9 at night. 1 22 34 23 29 North Ballance south at 9 at night. 2 2 28 23 28 Arcturus sets 48 m. past 3 in the morning. 3 24 2 28 23 26 Bright * in Vult. south 16 m. past 1 morn. 5 26 4 23 23 25 Mercury rises 18 m. past 3 in the morn. 5 26 4 23 23 25 Mercury rises 18 m. past 3 in the morn. 5 20 4 23 23 Scorpion's Heart so. 41 m. past 9 at night. 2 3 14 23 17 9 30 8 11 23 14 Mars rises 26 m. after 11 at night. 1 2 10 6 23 6 Venus sets 19 m. past 10 at night. 1 2 10 6 23 6 Wercury rises 45 m. after 2 in the morn. 2 2 3 1 3 55 22 45 Scorpion's Heart sou. 4 m. aft. 9 at night. 2 3 1 5 22 23 39 Scorpion's Heart sou. 4 m. aft. 9 at night. 3 2 2 2 3 3 Seven Stars rise 8 m. after midnight. 3 2 3 3 Seven Stars rise 8 m. after midnight. 3 2 3 3 Scorpion's Heart sou. 4 m. aft. 9 at night. 3 2 4 5 12 57 22 23 39 Scorpion's Heart sou. 4 m. aft. 9 at night. 3 2 3 3 Seven Stars rise 8 m. after midnight. 3 2 3 3 Seven Stars rise 8 m. after midnight. 3 3 4 5 22 22 33 Seven Stars rise 8 m. after midnight. 3 4 5 22 22 35 Scorpion's Heart sou. 4 m. aft. 9 at night. 3 5 20 6 7 14 52 22 23 39 Scorpion's Heart sou. 4 m. aft. 9 at night. 3 5 20 7 14 5 2 22 23 30 Scorpion's Heart sou. 4 m. aft. 9 at night. 3 6 17 28 18 19 22 18 18 19 22 18 19 22 18 19 22 18 18 19 22 19 22 18 19 22 18 19 22 18 19 22 18 19 22 18 19 22 18 19 22 18 19	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7 18 26 45 23 27 Scorpion's Heart fo. 23 m. past to at night. 8 19 27 42 23 28 Mars rises 2 m. after midnight. 9 C 28 39 23 29 Saturn sets 42 m. past 2 in the morning. 23 29 Sun enters 25 57 m. after 9 at night. 22 3 34 23 28 North Ballance south at 9 at night. 23 26 Bright ** in Vult. south 16 m. past 1 morn. 24 25 26 23 26 Bright ** in Vult. south 16 m. past 1 morn. 25 26 4 25 23 26 Bright ** in Vult. south 16 m. past 1 morn. 26 C 5 20 23 25 Mercury rises 18 m. past 3 in the morn. 28 6 17 23 20 Scorpion's Heart so. 41 m. past 9 at night. 29 7 14 23 17 30 8 11 23 14 Mars rises 26 m. after 11 at night. 20 1 July 23 10 623 6 Venus sets 19 m. past 10 at night. 21 2 3 1 3 2 3 1 1 3 2 3 1 1 1 1 1 1 1 1		
8 19 27 42 23 28 Mars rifes 2 m. after midnight. 9 C 28 39 23 29 Saturn fets 42 m. past 2 in the morning. 23 29 Sun enters 25 57 m. after 9 at night. 24 25 34 23 28 North Ballance south at 9 at night. 3 24 2 28 23 28 Arcturus sets 48 m. past 3 in the morning. 4 25 3 26 23 26 Bright ** in Vult. south 16 m. past 1 morn. 5 26 4 25 23 25 Mercury rifes 18 m. past 3 in the morn. 6 C 5 20 23 25 Seven Stars rise 51 m. after midnight. 7 28 6 17 23 20 Scorpion's Heart so.41 m. past 9 at night. 8 29 7 14 23 17 9 30 8 11 23 14 Mars rises 26 m. after 11 at night. 10 1 July 23 10 62 36 Venus sets 19 m. past 10 at night. 11 23 11 323 1 Day 16 h. 30 m. long, decreased 6 m. 12 10 6 23 6 Venus sets 19 m. past 10 at night. 13 25 7 22 51 Saturn sets 37 m. past 1 in the morning. 14 5 12 57 22 37 Scorpion's Heart sou. 4 m. aft. 9 at night. 25 6 13 55 22 45 Scorpion's Heart sou. 4 m. aft. 9 at night. 26 7 14 52 22 39 Scorpion's Heart sou. 4 m. aft. 9 at night. 27 8 15 49 22 33 Seven Stars rise 8 m. after midnight. 28 9 16 46 22 26 Mercury in his greatest elongation à O. 29 10 17 44 22 18 rises at 31 m. past 2 in the morning.		
28 39 23 29 Saturn fets 42 m. past 2 in the morning. 29 37 23 29 Sun enters 25 57 m. after 9 at night. 22 31 31 23 28 North Ballance south at 9 at night. 28 28 28 28 28 Arcturus sets 48 m. past 3 in the morning. 26 Bright * in Vult. south 16 m. past 1 morn. 26 4 25 23 25 Bright * in Vult. south 16 m. past 1 morn. 27 28 6 17 23 20 Scorpion's Heart so.41 m. past 9 at night. 28 7 14 23 17 29 30 8 11 23 14 Mars rises 26 m. after 11 at night. 29 30 8 11 23 17 21 10 6 23 17 22 31 1 32 3 17 23 10 6 23 6 Wercury rises 19 m. past 10 at night. 29 31 10 6 23 10 10 22 56 Mercury rises 45 m. after 2 in the morn. 28 5 12 57 22 51 Saturn sets 37 m. past 1 in the morning. 29 31 5 22 39 Scorpion's Heart sou. 4 m. after past night. 20 12 57 22 39 Scorpion's Heart sou. 4 m. after past night. 29 31 5 22 39 Scorpion's Heart sou. 4 m. after nidnight. 20 10 17 44 22 18 rises at 31 m. past 2 in the morning.		
2 29 37 23 29 29 29 29 29 29 37 23 29 29 29 29 29 29 29		
1 22 25 34 23 29 28 North Ballance fouth at 9 at night. 2 2 3 21 23 28 Arcturus fets 48 m. paft 3 in the morning. 4 25 3 26 23 26 Bright ** in Vult. fouth 16 m. paft 1 morn. 5 26 4 25 23 25 Mercury rifes 18 m. paft 3 in the morn. 6 C 5 20 23 23 Seven Stars rife 51 m. after midnight. 7 28 6 17 23 25 Scorpion's Heart fo.41 m. paft 9 at night. 8 29 7 14 23 17 Mars rifes 26 m. after 11 at night. 10 6 23 10 Mercury rifes 48 m. after 11 at night. 11 2 10 6 23 10 10 10 10 12 3 13 32 13 14 Mars rifes 26 m. after 11 at night. 12 10 6 23 10 10 10 10 10 13 14 51 51 52 51 53 50 14 52 22 33 50 50 50 26 7 14 22 24 50 50 50 27 8 15 49 22 23 35 50 50 50 28 9 16 46 22 26 Mercury in his greatest elongation à O, 29 10 17 44 22 18 11 11 11 11 10 10 17 44 22 18 11 11 11 11 11 12 11 13 14 15 15 16 16 16 16 16 16		
223 1 31 23 28 North Ballance fouth at 9 at night. 3 24 2 28 23 28 Arcturus fets 48 m. past 3 in the morning. 4 25 3 26 23 26 Bright * in Vult. fouth 16 m. past 1 morn. 5 26 4 23 23 25 Mercury rifes 18 m. past 3 in the morn. 5 20 23 23 35 even Stars rife 51 m. after midnight. 7 14 23 17 Mars rifes 26 m. after 11 at night. 10 6 23 10 6 23 10 Wercury rifes 48 m. after 11 at night. 11 2 10 6 23 10 Wercury rifes 48 m. after 11 at night. 12 3 11 3 23 1 Day 16 h. 30 m. long, decreased 6 m. 13 12 57 22 51 Saturn fets 37 m. past 10 at night. 24 5 12 5 7 22 51 Saturn fets 37 m. past 1 in the morning. 25 6 13 55 22 45 26 7 14 52 22 39 Scorpion's Heart sou. 4 m. after midnight. 28 9 16 46 22 26 Mercury in his greatest elongation à O, rifes at 31 m. past 2 in the morning.		-
2 28 23 28 Arcturus sets 48 m. past 3 in the morning. 2 26 23 26 Bright * in Vult. south 16 m. past 1 morn. 3 26 2 23 23 25 Mercury rises 18 m. past 3 in the morn. 3 20 23 23 25 Seven Stars rise 51 m. after midnight. 3 20 23 23 25 Scorpion's Heart so.41 m. past 9 at night. 3 20 21 22 23 24 25 Seven Stars rise 51 m. after 11 at night. 4 2 3 1 1 2 3 10 6 2 3 6 Venus sets 19 m. past 10 at night. 4 2 3 1 1 3 2 3 1 Day 16 h. 30 m. long, decreased 6 m. 4 3 1 2 5 2 2 3 3 Scorpion's Heart sou. 4 m. after 9 at night. 5 2 2 3 3 Scorpion's Heart sou. 4 m. after 9 at night. 5 2 2 3 3 Scorpion's Heart sou. 4 m. after midnight. 5 2 3 3 Seven Stars rise 8 m. after midnight. 5 2 3 3 Seven Stars rise 8 m. after midnight. 5 2 3 3 Seven Stars rise 8 m. after midnight. 6 1 2 2 2 3 3 Seven Stars rise 8 m. after midnight. 7 1 4 2 2 2 18 7 3 Seven Stars rise 8 m. after midnight. 8 1 2 2 2 3 3 Seven Stars rise 8 m. after midnight. 9 10 17 4 2 2 18 7 18 7 18 7 18 7 18 7 18 7 18 7	1223 1 31 23 28 North Ballance fouth at 9 at night.	
15 26 4 25 23 25 Mercury rifes 18 m. past 3 in the morn. 28 6 17 23 23 Seven Stars rife 51 m. after midnight. 28 7 14 23 17 23 17 24 25 27 27 27 28 27 28 27 28 28	1324 2 28 23 28 Arcturus sets 48 m. past 3 in the morning.	
6 C		
7 28 6 17 23 20 Scorpion's Heart fo.41 m. past 9 atnight. 8 29 7 14 23 17 8 11 23 14 Mars rifes 26 m. after 11 at night. Lyra fouth 48 m. after 11 at night. Lyra fouth 48 m. after 11 at night. 6 Venus sets 19 m. past 10 at night. 1 Day 16 h. 30 m. long, decreased 6 m. Mercury rifes 45 m. after 2 in the morn. 22 56 13 55 22 45 714 52 22 39 Scorpion's Heart sou. 4 m. aft. 9 atnight. 23 9 16 46 22 26 Mercury in his greatest elongation à O, 24 12 18 18 12 11		
8 29 7 14 23 17 14 Mars rifes 26 m. after 11 at night. 10 1 July 23 10 Lyra fouth 48 m. after 11 at night. 10 6 23 6 Venus fets 19 m. paft 10 at night. 11 3 23 1 Day 16 h. 30 m. long, decreased 6 m. 12 50 51 52 57 22 51 Saturn fets 37 m. past 1 in the morning. 13 55 22 45 Scorpion's Heart sou. 4 m. aft. 9 at night. 28 9 16 46 22 26 Mercury in his greatest elongation à 0, rifes at 31 m. past 2 in the morning.	16 C 5 20 23 23 Seven Stars rile 51 m. after midnight.	
Jaly 23 10 Lyra fouth 48 m. after 11 at night. Venus fets 19 m. past 10 at night. Day 16 h. 30 m. long, decreased 6 m. Mercury rises 45 m. after 2 in the morn. Saturn fets 37 m. past 1 in the morning. Saturn fets 37 m. past 1 in the morning. Scorpion's Heart sou. 4 m. after midnight. Seven Stars rise 8 m. after midnight. Seven Stars rise 8 m. after midnight. Mercury rises 45 m. after 2 in the morning. The seven Stars rise 8 m. after midnight. Mercury in his greatest elongation à O, rises at 31 m. past 2 in the morning.		
Jaly 23 10 Lyra fouth 48 m. after 11 at night. Venus fets 19 m. past 10 at night. Day 16 h. 30 m. long, decreased 6 m. Mercury rises 45 m. after 2 in the morn. Saturn fets 37 m. past 1 in the morning. Saturn fets 37 m. past 1 in the morning. Scorpion's Heart sou. 4 m. after midnight. Seven Stars rise 8 m. after midnight. Seven Stars rise 8 m. after midnight. Mercury rises 45 m. after 2 in the morning. The seven Stars rise 8 m. after midnight. Mercury in his greatest elongation à O, rises at 31 m. past 2 in the morning.	10.29 / 14.23 1/ Wars rifes 26 m. after 11 at night	
2 10 6 23 6 Venus fets 19 m. past 10 at night. 2 2 3 11 3 23 1 Day 16 h. 30 m. long, decreased 6 m. 2 3 5 12 57 22 51 Saturn fets 37 m. past 1 in the morning. 2 4 5 12 57 22 45 Scorpion's Heart fou. 4 m. after midnight. 2 7 14 52 22 33 Seven Stars rife 8 m. after midnight. 2 8 9 16 46 22 26 Mercury in his greatest elongation à O, 2 9 10 17 44 22 18 rifes at 31 m. past 2 in the morning.		
22 3 11 3 23 1 Day 16 h. 30 m. long, decreased 6 m. 24 5 12 57 22 51 Saturn sets 37 m. past 1 in the morning. 25 6 13 55 22 45 26 7 14 52 22 39 Scorpion's Heart sou. 4 m. after midnight. 28 9 16 46 22 26 Mercury in his greatest elongation à O, 29 10 17 44 22 18 30 C 18 41 22 11		
12 0 22 56 Mercury rifes 45 m. after 2 in the morn. 24 5 12 57 22 51 Saturn fets 37 m. past 1 in the morning. 25 6 13 55 22 45 26 7 14 52 22 39 Scorpion's Heart sou. 4 m. aft. 9 at night. 27 8 15 49 22 33 Seven Stars rife 8 m. after midnight. 28 9 16 46 22 26 Mercury in his greatest elongation à O, 29 10 17 44 22 18 rifes at 31 m. past 2 in the morning.		
24 5 12 57 22 51 Saturn fets 37 m. past 1 in the morning. 25 6 13 55 22 45 26 7 14 52 22 39 Scorpion's Heart sou. 4 m. aft. 9 at night. 27 8 15 49 22 33 Seven Stars rise 8 m. after midnight. 28 9 16 46 22 26 Mercury in his greatest elongation a O, 29 10 17 44 22 18 rises at 31 m. past 2 in the morning. 30 C 18 41 22 11	23 C 12 0 22 56 Mercury rises 45 m. after 2 in the morn.	
25 6 13 55 22 45 36 Scorpion's Heart fou. 4 m. aft. 9 at night. 27 8 15 49 22 33 Seven Stars rife 8 m. after midnight. 28 9 16 46 22 26 Mercury in his greatest elongation à O, 29 10 17 44 22 18 rifes at 31 m. past 2 in the morning.		
27 8 15 49 22 33 Seven Stars rife 8 m. after midnight. 28 9 16 46 22 26 Mercury in his greatest elongation à O, 29 10 17 44 22 18 rifes at 31 m. past 2 in the morning.	25 6 13 55 22 45	
28 9 16 46 22 26 Mercury in his greatest elongation à O, 29 10 17 44 22 18 rifes at 31 m. past 2 in the morning.		
29 10 17 44 22 18 rifes at 31 m. past 2 in the morning.		-
30 C 18 41 22 II		
	16.7 T 16.0 W T 1 M 10 C 14 1 1 K 1 7 176 F 1 7 1 10 C 1 BU W 16 1 1 W 1 C 1	
B 2	P	

W	in	g.	Day			turn De		١,	Juj	pite ID	r ecl.	7	Ma ∺		ecl.		Ve	nus De	
-		1	I	7	38	19 5	52			191			42	75	44			12 1	
T	uly	, ,	6	7 7	25	19	51			20		22	50	7	51		40	9	54 32
		11	6	7		19	50			20		25		6	30	18	4	4	58
17	51		I	76		19	50			20		26	11		18			_	36
		12	161	0		19	50	7	1	120	43	120	52	10	14	20	48	0	7
0	Z	Su	ın'	8		ın's	1		1	1	OF	Sa	rva	tic	ne			10	- 2
s.	S	خاصا				clin		1		13	O.)10	IVA	LIC	1112	•		5%	
I	12	19			22	N :	3 N	lar	s ri	fes	48	m.	pait	10	at	ni	ght.		
	13			35		5.	4 S	hin	ing	Ha	rpi	ou.	. 53	m.	afte	er	oal	nig	ht
	14			33				rig	ht >	k 0	fth	e E	agle	, fo	outh	al	mic	lnig	ht.
4				30		3		1	- 12	1	,			78	W		Col		1
5	16			27	21	2		- 4		Ca	mb	rid	ge-	lei	m	ene	15.	,	
	17				21								paf				ght.	40	
7 8		25		_	20												m.		
	20			- 1	20												idni	oht	47.
	2.1				20												the		
	22				20	2:			cui	, .	1100	21	211.	Pu			CALC	1110	
12	23				20			in.	ent	ers	Ω	10	m. 1	paf	18	in	the	mo	rn
1 1	24	1			19	-5	7 5	eve	n S	tar	s rif	e 5	4. m	. D	aft	10	at n	igh	c.
14		2			19												oat		
15	26	3			19								fter						
16	27			57	19								past						Ш
17	28	4		55	19		5 V	en	us f	ets	161	n.	afte	rg	at	ni	ght.	17	N
	29			52	18			eve	n S	tars	rif	e 3.	4 m.	pa	ıft 1	0	at n	ight	1
	30	6			18	3					18				100	>		2 3	18
1	31	7		114	18	2		Saf	urr	- 05	bolin	T	ove i	n C	emi	ni.			1
21	C	Au			18		7						Cler					10	-
22		9		_	17	5	6	D_{ij}	Tent	ing .	Zeal	lots	likeri	rife i	activ	e a			1
23		10			17	3							our C				yer. illtry	42	1
24		11			17	2							lox b					,	-
25		12			17	4	4	Bu	t ta	ke m	y Coz	insei	! in !	bis	very	T	bing .	13	
27		14			16	4		Sti	ck t	o the	Chu	rcb	, bon	our	and	low	e she	Kin	g.
28	-	15			16	1	_			1								3.5	100
29	9	1 %			15	- 5		yr	a sc	uth	1 22	m	. pa	A c	at	ni	ght.	15	- Alberta
1 .	10	6			15	1											uth		m
	11				12		2			10						N	1	1	1
-			-		-		-		В	3	-		-	12	1	-	-	-	-

Jupiter August 1751. Sou. | Rifes 6M58 10A 55 Last Quarter the 3d day, at 3 in the morn. 6 6 43 10 New Moon the 10th day, at 2 in the morn. 11 6 26 10 First Quarter the 17th day, at 11 at night. 16 6 1010 Full Moon the 25th day, at 3 in the aftern. 21 5 53 9 Holy-Days. Moon Aspects and Orises & sets. rifes. Place. Declin. Weather. I Lammas-day. 9 A 4 27 9 4 13 N 41 Cool breezes, 2 F Sun rise 4 40 37 118 12 17 9 31 with fome wet. 3 S Sun set 7 19 18 25 20 20 10 * b ? D Perig. oS. aft Trin. II 10 9112721 51 A 24 8 5 M Cl. fait 4 m. 6 T Transfig. M Cl. fast 4 m. Morn. |23 35 22 II 79542 20 53 D b & Good 7 W 24 21 43 18 23 0 4 8 harvest 8 T Sun rise 4 50 42 55243 14 48 weather, but a o F Sun set 7 8 3 19 28 10 28 little windy. 10 S Laurence. D fets 3112 0 5 47 1 1 5 10S. aft. Trin. 7 A10 16 15 0 51 26 29 10 4844 13 T Sun rise 5 2 48 11 = 47 8 32 The weather 14 W Sun set 6 58 10 24 812 39 about this time 15 H Adumption. 31 61114 16 I i is very hot. 16 F Day 13 h. 40'. 0 2 18 8 18 56 but not without i7 S Sun rise 5 10 39 29 56 20 42 D Apoge. 18 64 113. aft. Trin 10 21 11 1 41 21 57 some flying 19 M Clocks go true 1 1 15 23 33 22 1005 20 T with the Sun. Morn. 5154421 showers. 21 W Athanafius. 16 18 4.19 22 77 Sun rife 5 18 8004 24 0 0 40 16 23 F Sun set 6 40 40 12 37 24 S St. Bartholom 54 Changeable wea-3 53 27 25 12S. aft, Trin 55 ther attended Drifes 10 744 2 26 M Dog-days end 6A 27 34 45 2N19 * 5 8 37 8 m 57 30 with wind or 47 7 28 Wht. Austin. 23 16 12 15 18 rain. ig T Decol. 3.13. 783616 25 44 8 10 F Sun set 6 26 32 D Perig. 24 21 55 19 S Cl. flow 4 m. 12 611 8 21

122329 5311 32 Sun enters m 52 m. aft. 2 in the aftern 1324 m 51 t1 12 14 1 1 49 10 51 Atair fouth 23 m. past 9 at night. 15 26 2 47 10 30 Arcturus fets 42 m. past 11 at night. 16 27 3 45 10 9 Mars rises 10 m. after 8 at night.	A Property of the Property of
Aug. 116 55 198 51 7 53 20N 5 27 15 6 S 14 5 2 2 S 49 66 55 199 53 8 34 20 58 27 8 6 24 10 1 5 16 16 7 10 19 58 9 40 21 7 26 46 56 19 41 9 58 217 18 20 0 10 13 21 11 24 597 23 24 14 12 12 220 7 23 20 3 10 38 21 15 23 37 7 51 28 30 14 16 O Z Sun's Sun's Declin. Observations. Observations	The same of the sa
Aug. 6 6 5 19 53 8 34 20 58 27 8 6 24 10 7 5 7 7 6 9 7 21 9 58 9 7 21 21 7 26 46 56 19 41 9 58 9 40 21 7 7 7 7 7 7 7 7 7 7 7 7 7	VV III 1 Decl. H Decl. H Decl. Decl.
Aug. 177 219 55 9 1121 226 50 6 36 14 53 7 38 175 11 167 10 19 58 9 40 21 7 26 46 56 19 41 9 58 217 23 20 3 10 38 21 13 24 59 7 23 24 14 12 12 26 7 23 20 3 10 38 21 13 24 59 7 23 24 14 12 12 26 7 23 20 3 10 38 21 13 24 59 7 23 24 14 12 12 22 67 23 20 3 10 38 21 15 24 30 14 16 21 22 20 15 14 45 21 13 14 28 Venus fets 29 m. paft 10 at night. 1	1 1 6 5 19 \$ 51 7 53 20 N 51 27 15 6 S 14 5 2 2 S 49
1751. 16	7 10 May 1 0 10 10 10 10 10 10 10 10 10 10 10 10
21 18 20	
26 7 23 20 3 10 38 21 15 23 37 7 51 28 30 14 16 O Z	
	Oly Sun's Sun's Chiamations
1 1 1 1 1 1 1 1 1 1	Col col Place. Declin
2 13 20 15 14 46 3 14 21 13 14 28 Venus fets 29 m. after 8 at night. 22 11 14 9 Mars rifes 54 m. paft 8 at night. 3 15 6 17 24 6 13 31 Seven Stars rife 22 m. paft 9 at night. 8 19 26 2 12 52 Venus in her greatest elongat. à 6. 9 20 26 59 12 33 Day 14 h. 12 m. long, decr. 2 h. 24 m. 10 21 27 57 12 13 Seven Stars rife 5 m. past 9 at night. 11 28 55 11 32 Seven Stars rife 5 m. past 9 at night. 12 23 29 53 11 32 Seven Stars rife 5 m. past 9 at night. 13 14 49 15 51 Atair fouth 23 m. past 9 at night. 14 15 1 49 15 51 Atair fouth 23 m. past 9 at night. 15 26 2 47 10 30 Arcturus sets 42 m. past 11 at night. 16 27 3 45 10 9 Mars rifes 10 m. after 8 at night. 17 28 4 43 9 48 Venus sets 48 m. past 7 at night. 18 20 31 7 37 8 44 Mercury sets 19 m. past 7 at night. 21 1 Sept. 8 2 2 2 3 3 8 3 4 Mercury sets 19 m. past 7 at night. 22 2 3 3 6 39 9 5 Day 13 h. 34 m. long, decr. 3 h. 2 m. 23 1	
3 14 21 13 14 28 Venus sets 29 m. after 8 at night. Mars rises 54 m. past 8 at night. Mars rises 54 m. past 8 at night. Mars rises 54 m. past 8 at night. Mercury sets 46 m. after 7 at night. Seven Stars rise 22 m. past 9 at night. 12 27 57 12 13 Seven Stars rise 22 m. past 9 at night. 28 55 11 32 Day 14 h. 12 m. long, decr. 2 h. 24 m. 28 55 11 32 Seven Stars rise 5 m. past 9 at night. 28 55 11 32 Seven Stars rise 5 m. past 9 at night. 29 20 59 12 33 Day 14 h. 12 m. long, decr. 2 h. 24 m. 28 55 11 32 Seven Stars rise 5 m. past 9 at night. 30 Arcturus sets 42 m. past 9 at night. 30 Arcturus sets 42 m. past 11 at night. 30 Arcturus sets 42 m. past 7 at night. 30 Arcturus sets 48 m. past 7 at night. 31	
1	
16 23 8 13 50 Mercury fets 46 m. after 7 at night. 18 25 4 13 12 Arcturus fets 10 m. after midnight. 19 26 59 12 23 Day 14 h. 12 m. long, decr. 2 h. 24 m 10 21 27 57 12 13 Seven Stars rife 20 m. paft 10 at night. 11 28 55 11 53 Seven Stars rife 5 m. paft 10 at night. 12 28 55 11 32 Star enters m 52 m. paft 10 at night. 12 24 74 51 11 12 13 24 74 51 11 12 14 25 14 10 51 Atair fouth 23 m. paft 9 at night. 15 26 2 47 10 30 Arcturus fets 42 m. paft 11 at night. 16 27 3 45 10 9 Mars rifes 10 m. after 8 at night. 17 28 4 43 9 48 Venus fets 48 m. paft 7 at night. 19 30 6 39 9 5 Day 13 h. 34 m. long, decr. 3h. 2 m. 19 30 6 32 7 38 44 Mercury fets 19 m. paft 7 at night. 20 31 32 7 38 44 Mercury fets 19 m. paft 7 at night. 20 31 27 38 44 Mercury fets 19 m. paft 11 at night. 21 1 30 7 38 44 Mercury fets 19 m. paft 11 at night. 22 34 37 38 44 Mercury fets 19 m. paft 11 at night. 23 3 7 37 8 44 Mercury fets 19 m. paft 11 at night. 24 41 30 7 38 44 Mercury fets 19 m. paft 11 at night. 25 47 47 50 7 7 7 7 7 7 7 7 7	21421 1314 20 Venus ets 29 m. arter o'at night.
6 17 24 6 13 31 Seven Stars rise 22 m. past 9 at night. 7 18 25 4 13 12 Arcturus sets 10 m. after midnight. 8 19 26 2 12 52 Venus in her greatest elongat. à O. 9 20 26 59 12 33 Day 14 h. 12 m. long, deer. 2 h. 24 m. 10 21 27 57 12 12 Seven Stars rise 5 m. past 10 at night. 11 28 55 11 32 Seven Stars rise 5 m. past 9 at night. 12 23 29 53 11 32 Seven Stars rise 5 m. past 9 at night. 13 24 m 51 11 12 14 35 1 49 10 51 Atair south 23 m. past 9 at night. 15 26 2 47 10 30 Arcturus sets 42 m. past 11 at night. 16 27 3 45 10 9 Mars rises 10 m. after 8 at night. 17 28 4 43 9 48 Venus sets 48 m. past 7 at night. 18 5 41 9 27 19 30 6 39 9 5 Day 13 h. 34 m. long, deer. 3 h. 2 m. 20 31 7 37 8 44 Mercury sets 19 m. past 7 at night. 21 1 8 22 Seven Stars rise 27 m. after 8 at night. 22 2 9 34 8 44 Mercury sets 19 m. past 7 at night. 23 3 10 32 7 38 Androm. Girdle sou. 6 m. after 2 morn. 24 4 11 30 7 16 Androm. Girdle sou. 6 m. after 2 morn. 25 6 13 27 7 14 25 6 9 28 8 15 23 5 47 29 9 16 22 5 24 30 Day 13 h. long, decreased 3 h. 36 m. 30 Seven Stars rise 27 m. after 11 at night. 31 Androm. Girdle south 43 m. past 8 night 32 Hand of Antinous south at 9 at night. 33 16 32 7 7 14 25 6 9 36 17 20 5 1	
7 18 25 4 13 12 Arcturus fets 10 m. after midnight. 8 19 26 2 12 52 Venus in her greatest elongat. à O. 9 20 26 59 12 33 Day 14 h. 12 m. long, decr. 2 h. 24 m 10 21 27 57 12 13 Serven stars rise 5 m. past 9 at night. 11 28 55 11 32 Serven Stars rise 5 m. past 9 at night. 12 23 29 53 11 32 Serven enters my 5 2 m. aft. 2 in the aftern 13 24 my 51 11 12 14 37 1 49 10 51 Atair fouth 23 m. past 9 at night. 15 26 2 47 10 30 Arcturus fets 42 m. past 11 at night. 16 27 3 45 10 9 Mars rises 10 m. after 8 at night. 17 28 4 43 9 48 Venus sots 48 m. past 7 at night. 18 C 5 41 9 27 19 30 6 39 9 5 Day 13 h. 34 m. long, decr. 3 h. 2 m. 20 31 7 37 8 44 Mercury sets 19 m. past 7 at night. 22 2 3 3 6 32 7 38 24 4 11 30 7 16 Androm. Girdle sou. 6 m. after 2 morn. 25 6 6 13 27 3 8 26 6 13 27 3 8 27 7 14 26 6 28 8 15 23 5 47 Day 13 h. long, decreased 3 h. 36 m. 29 9 16 22 5 24 Fomahaut south 33 m. after 11 at night, 30 10 17 20 5 1	61724 612 31 Seven Stars rise 22 m. past o et night
8 19 26 2 12 52 Venus in her greatest elongat. à O. 9 20 26 59 12 33 Day 14 h. 12 m. long, decr. 2 h. 24 m 10 21 27 57 12 13 Serven stets 26 m. past 10 at night. 28 55 11 32 Serven stets 5 m. past 9 at night. 11 22 32 29 53 11 32 Serven enters m 52 m. aft. 2 in the aftern 12 24 m. 51 1 12 14 27 1 49 10 51 Atair south 23 m. past 9 at night. 15 26 2 47 10 30 Arcturus sets 42 m. past 11 at night. 16 27 3 45 10 9 Mars rises 10 m. after 8 at night. 17 28 4 43 9 48 Venus sets 48 m. past 7 at night. 18 5 11 9 27 19 30 6 39 9 5 Day 13 h. 34 m. long, decr. 3 h. 2 m. 20 31 7 37 8 44 Mercury sets 19 m. past 7 at night. 22 2 9 34 8 0 Arcturus sets 15 m. past 11 at night. 23 3 10 32 7 38 24 4 11 30 7 16 Androm. Girdle sou. 6 m. after 2 morn. 25 6 6 13 27 6 31 Hand of Antinous south at 9 at night. 27 7 14 26 6 9 28 8 15 23 5 47 Day 13 h. long, decreased 3 h. 36 m. 29 9 16 22 5 24 Foomahaut south 33 m. after 11 at night, 30 10 10 7 20 5 1	
10 20 26 59 12 33 Day 14 h. 12 m. long, decr. 2 h. 24 m 10 21 27 57 12 13 Set van fets 26 m. paft 10 at night. 11 28 55 11 32 Set van fets 26 m. paft 9 at night. 12 24 m 12 13 24 m 12 14 17 17 18 18 19 19 19 19 19 19	81026 212 ra Venus in her greatest elongat, à Q.
10 21 27 57 12 12 Serven Stars rife 5 m. past 9 at night. 12 23 29 53 11 32 Serven Stars rife 5 m. past 9 at night. 13 24 m. 51 11 12 14 15 1 49 10 51 Atair fouth 23 m. past 9 at night. 15 26 2 47 10 30 Arcturus fets 42 m. past 11 at night. 16 27 3 45 10 9 Mars rifes 10 m. after 8 at night. 17 28 4 43 9 48 Venus fets 48 m. past 7 at night. 18 5 41 9 27 19 30 6 39 9 5 Day 13 h. 34 m. long, decr. 3 h. 2 m. 20 31 7 38 8 44 Mercury fets 19 m. past 7 at night. 21 1 Sert. 22 2 9 34 8 0 Arcturus fets 15 m. past 11 at night. 23 3 10 32 7 38 24 4 11 30 7 16 Androm. Girdle fou. 6 m. after 2 morn. 25 6 6 13 27 6 31 Hand of Antinous fouth 43 m. past 8 night. 27 7 14 25 6 9 28 8 15 23 5 47 Day 13 h. long, decreased 3 h. 36 m. 29 9 16 22 5 24 7 Tomahaut fouth 33 m. after 11 at night, 30 10 10 17 20 5 1	
28 55 11 53 Seven Stars rife 5 m. past 9 at night. 22 29 53 11 32 Sen enters m 52 m. aft. 2 in the aftern 23 24 m 51 11 12 24 m 51 11 12 25 Atair south 23 m. past 9 at night. 26 2 47 10 30 Arcturus sets 42 m. past 11 at night. 27 3 45 10 9 Mars rifes 10 m. after 8 at night. 28 4 43 9 48 Venus sets 48 m. past 7 at night. 29 31 8 444 Mercury sets 19 m. past 7 at night. 20 31 7 37 8 444 Mercury sets 19 m. past 7 at night. 20 31 8 22 Seven Stars rise 27 m. after 8 at night. 21 1 Sept. 8 22 Seven Stars rise 27 m. after 8 at night. 29 34 8 0 Androm. Girdle sou. 6 m. after 2 morn. 54 Bright * Eagle south 43 m. past 8 night. 27 714 25 6 9 28 815 23 5 47 29 916 22 5 24 30 10 17 20 5 1 30 Androm, decreased 3 h. 36 m. 47 Formalaut south 33 m. after 11 at night, 30 10 17 20 5 1	
12 23 29 53 11 32 Seen enters my 52 m. aft. 2 in the aftern 12 14 17 1 49 10 51 Atair fouth 23 m. paft 9 at night. 15 26 2 47 10 30 Arcturus fets 42 m. paft 11 at night. 10 27 3 45 10 9 Mars rifes 10 m. after 8 at night. 17 28 4 43 9 27 18 27 19 30 6 39 9 5 19 27 19 30 6 39 9 5 19 27 19 30 10 30 10 32 7 38 44 Mercury fets 19 m. paft 7 at night. 20 31 32 7 38 44 Mercury fets 19 m. paft 7 at night. 20 31 32 7 38 44 41 30 7 38 44 41 41 41 41 41 41 4	
13 24 19 51 11 12 14 15 1 49 10 51 Atair fouth 23 m. past 9 at night. 15 26 2 47 10 30 Arcturus fets 42 m. past 11 at night. 16 27 3 45 10 9 Mars rifes 10 m. after 8 at night. 17 28 4 43 9 48 Venus sets 48 m. past 7 at night. 18 5 41 9 27 19 30 6 39 9 5 Day 13 h. 34 m. long, decr. 3h. 2 m. 20 31 7 37 8 444 Mercury sets 19 m. past 7 at night. 21 1 8 22 Seven Stars rise 27 m. after 8 at night. 22 2 9 34 8 0 Arcturus sets 15 m. past 11 at night. 23 3 10 32 7 38 24 4 11 30 7 16 Androm. Girdle sou. 6 m. after 2 morn. 25 6 13 27 6 31 Hand of Antinous south at 9 at night. 27 7 14 25 6 9 28 8 15 23 5 47 29 9 16 22 5 24 30 10 17 20 5 1	
14 1 49 10 51 Atair fouth 23 m. past 9 at night. 30 Arcturus fets 42 m. past 11 at night. 9 Mars rises 10 m. after 8 at night. 9 Mars rises 10 m. after 8 at night. 10 30 48 Venus sets 48 m. past 7 at night. 10 30 6 39 9 5 Day 13 h. 34 m. long, decr. 3 h. 2 m. 10 30 6 39 9 5 Day 13 h. 34 m. long, decr. 3 h. 2 m. 10 30 7 37 8 44 Mercury sets 19 m. past 7 at night. 11 2 2 9 34 8 0 Arcturus sets 15 m. past 11 at night. 12 2 9 34 8 0 Arcturus sets 15 m. past 11 at night. 13 3 10 32 7 38 Androm. Girdle sou. 6 m. after 2 morn. 14 2 5 6 9 Day 13 h. long, decreased 3 h. 36 m. 15 2 9 16 22 5 24 Formalaut south 33 m. after 11 at night, 16 17 20 5 1 and sets at 3 in the morning.	
10 26 2 47 10 30 Arcturus fets 42 m. past 11 at night. 9 Mars rises 10 m. after 8 at night. 17 28 4 43 9 48 Venus sets 48 m. past 7 at night. 18 5 41 9 27 19 30 6 39 9 5 Day 13 h. 34 m. long, decr. 3 h. 2 m. 20 31 7 37 8 44 Mercury sets 19 m. past 7 at night. 21 1 Sept. 8 22 Seven Stars rise 27 m. after 8 at night. 22 2 9 34 8 0 Arcturus sets 15 m. past 11 at night. 23 3 10 32 7 38 24 4 11 30 7 16 Androm. Girdle sou. 6 m. after 2 morn. 25 6 13 27 6 54 Bright * Eagle south 43 m. past 8 night 26 6 13 27 6 54 Bright * Eagle south 43 m. past 8 night 27 7 14 2 6 9 28 8 15 23 5 47 Day 13 h. long, decreased 3 h. 36 m. 29 9 16 22 5 24 Formalaut south 33 m. after 11 at night, 30 10 10 17 20 5 1	
Mars rifes 10 m. after 8 at night. 17 28 4 43 9 48 Venus fots 48 m. pail 7 at night. 18 5 41 9 27 19 30 5 39 9 5 Day 13 h. 34 m. long, decr. 3h. 2 m. 20 31 7 37 8 44 Mercury fets 19 m. pail 7 at night. 22 2 9 34 8 22 Seven Stars rife 27 m. after 8 at night. 23 3 10 32 7 38 24 4 11 30 7 16 Androm. Girdle fou. 6 m. after 2 morn. 25 6 13 27 6 31 Hand of Antinous fouth 43 m. pail 8 night. 27 714 25 6 9 28 815 23 5 47 29 916 22 5 24 30 10 17 20 5 1 30 10 17 20 5 1 31 45 Venus fots 48 m. pail 7 at night. 32 34 35 37 35 36 37 36 37 38 37 38 44 Mercury fets 19 m. pail 7 at night. 38 44 Mercury fets 19 m. pail 7 at night. 39 30 30 32 7 41 30 32 7 54 Bright ** Eagle fouth 43 m. pail 8 night. 47 Day 13 h. long, decreased 3 h. 36 m. 48 49 40 40 49 40 40 40 40 40 41 40 40 42 41 41 43 42 54 41 54 41 54 41 55 41 56 61 71 71 71 71 71 71 71	
17/28 4 43 9 48 Venus fots 48 m. pair 7 at night. 18 5 41 9 27 19 30 6 39 9 5 Day 13 h. 34 m. long, decr. 3h. 2 m. 20 31 7 37 8 44 Mercury fets 19 m. paft 7 at night. 22 2 9 34 8 22 Seven Stars rife 27 m. after 8 at night. 23 3 10 32 7 38 24 4 11 30 7 16 Androm. Girdle fou. 6 m. after 2 morn. 25 6 6 13 27 6 54 Bright * Eagle fouth 43 m. paft 8 night. 27 7 14 25 6 9 28 8 15 23 5 47 Day 13 h. long, decreafed 3 h. 36 m. 29 9 16 22 5 24 Fomahaut fouth 33 m. after 11 at night, 30 10 10 7 20 5 1 and fets at 3 in the morning.	16 27 3 45 10 9 Mars rifes 10 m. after 8 at night.
18	17 28 4 43 9 48 Venus fets 48 m. pait 7 at night.
20 31	118 5 41 9 27
21 1 Sept. 8 22 Seven Stars rise 27m. after 8 at night. 22 2 9 34 8 0 Arcturus sets 15 m. past 11 at night. 23 3 10 32 7 38 24 4 11 30 7 16 Androm. Girdle sou. 6 m. after 2 morn. 25 6 12 28 6 54 Bright * Eagle south 43 m. past 8 night. 26 6 13 27 6 31 Hand of Antinous south at 9 at night. 27 7 14 25 6 9 28 8 15 23 5 47 29 9 16 22 5 24 30 10 17 20 5 1 and sets at 3 in the morning.	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
22 2 9 34 8 0 Arcturus sets 15 m. past 11 at night. 23 3 10 32 7 38 4 11 30 7 16 Androm. Girdle sou. 6 m. after 2 morn. 25 6 13 27 6 31 Hand of Antinous south at 9 at night. 27 7 14 25 6 9 28 8 15 23 5 47 Day 13 h. long, decreased 3 h. 36 m. 29 9 16 22 5 24 Formalaut south 33 m. after 11 at night, 30 10 17 20 5 1 and sets at 3 in the morning.	
23 3 10 32 7 38 24 4 11 30 7 16 Androm. Girdle fou. 6 m, after 2 morn. 25 6 12 28 6 54 Bright * Eagle fouth 43 m. paft 8 night 26 6 13 27 6 31 Hand of Antinous fouth at 9 at night. 27 7 14 25 6 9 28 8 15 23 5 47 Day 13 h. long, decreased 3 h. 36 m. 29 9 16 22 5 24 Fomahaut fouth 33 m. after 11 at night, 30 10 17 20 5 1 and sets at 3 in the morning.	
24 4 11 30 7 16 Androm. Girdle fou. 6 m, after 2 morn. 25 6 12 28 6 54 Bright * Eagle fouth 43 m. paft 8 night 26 6 13 27 6 31 Hand of Antinous fouth at 9 at night. 27 7 14 25 6 9 28 8 15 23 5 47 Day 13 h. long, decreased 3 h. 36 m. 29 9 16 22 5 24 Fomahaut fouth 33 m. after 11 at night, 30 10 17 20 5 1 and sets at 3 in the morning.	22 2 9 34 8 OArcturus sets 15 m. past 11 at night.
25 6 12 28 6 54 Bright * Eagle fouth 43 m. paft 8 night Hand of Antinous fouth at 9 at night. 27 7 14 25 6 9 28 8 15 23 5 47 Day 13 h. long, decreased 3 h. 36 m. 29 9 16 22 5 24 Fomahaut fouth 33 m. after 11 at night, 30 10 17 20 5 1 and sets at 3 in the morning.	
26 6 13 27 6 31 Hand of Antinous fouth at 9 at night. 27 7 14 25 6 9 28 8 15 23 5 47 Day 13 h. long, decreased 3 h. 36 m. 29 9 16 22 5 24 Formalization fouth 33 m. after 11 at night, 30 10 17 20 5 1 and sets at 3 in the morning.	
27 7 14 25 6 9 28 8 15 23 5 47 Day 13 h. long, decreased 3 h. 36 m. 29 9 16 22 5 24 Formaliant fouth 33 m. after 11 at night, 30 10 17 20 5 1 and sets at 3 in the morning.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28 8 15 23 5 47 Day 13 h. long, decreased 3 h. 36 m. 29 9 16 22 5 24 Formaliant fouth 33 m. after 11 at night, 30 10 17 20 5 1 and sets at 3 in the morning.	
29 9 16 22 5 24 Fornahaut fouth 33 m. after 11 at night,	
30 10 17 20 5 1 and lets at 3 in the morning.	23 5 4/Day 13 n. long, decreated 3 n. 30 m.
3111118 18 4 38	201017 20 F 24 on and fets at a in the married
1014 30	21 11 18 18 4 28
B 4	

September 1751 Jupiter Sou. Rife	S
The state of the day of the day of the country of t	4
First Quarter the 16th day, at 5 in the morn. 16 4 45 8 3	2
Last Quarter the 30th day, at 6 in the even. 26 3 51 7 4	+3
Holy-Days, Moon D's D's Afpects and D's D's Place, Declin.	
1 5 13 S. aft. Trin 10 A 13 20 H 14 21 N 58 I his month 2 M London burne 11 21 455 1 21 7 begins with	
3T 1666. Morn. 13 418 5880 8	
4 W Sun rise 5 44 0 37 1 \Q 44 15 47 very hot and dr 5 \(\frac{1}{2} \) Sun set 6 14 1 54 15 17 11 46 weather.	y
5 2 Sun fet 6 14 1 54 15 17 1 46 weather. 6 F Cl. flow 6 m. 3 128 39 7 18 7 S Day de. 4 16. 4 24 11 1950 2 30 8 14 S.aft. Trin. D fets 24 46 2.8 19 Pat. 17. 19. 9 M Twilight 20 6 A 2 7 27 6 56	
8 14 S.aft. Trin. D fets 24 46 2.8 19 Rat. W	
T Day 12 h. 8 m. 6 20 19 51 11 9 Perhaps fome 11 W Day br. at 4. 6 46 2m 7 14 52 flying showers	
12 H Sun rise at 6 7 14 14 11 17 54 D Apog. of ra	in
A14 S Boly Rood. 8 26 7 1 49 21 28	
15 S.aft. Trin. 9 14 19 39 21 51 Day 11 h. 54'. 10 12 116'34 21 14	1
T Cl. flow 10 m. 11 16 13 37 19 39 Mifty mornings Ember Week. Morn. 25 57 17 8 and warm days	
10 T Sun rise 6 14 0 24 8 23 34 13 45 20 F Sun set 5 44 1 35 21 37 9 39	1-
21 S St. Matthew. 2 42 5 × 4 4 55 × 0 h	
23 M Sun rife 6 22 D rifes 3 9 13 5 30 Wind and rain	
24 T Sun fet 5 36 5 A 26 17 44 10 26 $\triangle \odot \mathcal{U}$ m 5 55 2831 14 47 be expected	
26 T (Typzian. 6 31 17 15 18 31 D Perige.	at of
28 S Sun rise 6 32. 8 16 16 27 21 45 this month.	n.
3c M St. Berom. 10 37 14 46 19 22 6 3 9	
	-

8

95c-

Wing Saturn	Jupiter Mars Venus
a 4 Deci.	1 12 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 17 39,20 S. 7	11 421N17 22 2 8 S 19 3 3 16 S 38
Camb 0 0	11 17 21 18 20 43 8 38 6 51 18 25 11 25 21 19 19 24 8 50 9 59 19 57
1:618 20120 15	111 2521 1919 24 8 50 9 59 19 57 311 3121 20 18 17 8 58 12 36 21 15
1 / 5 21 9 1 20 22	2 11 34 21 20 17 18 9 0 14 31 22 20
26 9 25 20 27	7 11 29 21 19 16 39 8 52 15 38 22 59
OZ Sun's Sun's	
o o Place. Declin.	Observations.
	Mars rises 3 m. after 7 at night.
2 13 20 15 3 52	Androm Girdle fouth 30 m. past 1 morn.
3 14 21 14 3 29	Jan Francisco
	* in the Swan's Tail fouth at 9 at night.
	Saturn fets 55 m. past 8 at night.
6 17 24 10 2 20	Venus sets 47 m. after 6 at night.
7 18 25 9 1 56	Mercury sets 34 m. past 6 at night, and
8 C 26 7 1 33	is in his greatest elongat. à O.
	Seven Stars rise 18 m. past 7 at night.
10 21 28 5 0 46	
11 22 29 4 0 23	Head of Andr. fou. 53 m. aft. 11 at night.
	The Sun enters 2 m. after 11 morn.
1 21 1	Bright Star in the Tail of 19 fouth 29 m
14 25 2 0 0 48	past 9 at night.
	Mars sets 26 m. after 4 in the morning.
	Venus fets 11 m. past 6 at night.
	Whale's Jaw fouth 29 m. pail 2 in the
18 29 5 56 2 22 19 30 6 55 2 45	morning.
	Day 11 h. 30 m. long, decr. 5 h. 6 m.
	Saturn fets at 8 at night.
	Seven Stars rise 32 m. past 6 at night.
23 4 10 52 4 18	Pegafus's Wing fou. 7 m. aft. 10 at night.
24 5 11 51 4 42	Venus sets 42 m. after 5 in the evening.
25 612 50 5 5	, , , , , , , , , , , , , , , , , , , ,
	Mercury fets 31 m. past 5 in the evening.
27 8 14 49 5 51	Day 11 h. long, decreased 5 h. 36 m.
28 915 49 6 14	Mars fets 31 m. past 3 in the morning.
	Seven Stars fouth 29 m. past 2 in the
301117 47 6 59	morning.

	1 11 15 15	N- F	-1-	100	-
100	Octo	ber 17	51.	ALL T	Jupiter Sou. Rises.
- 10	New Moon the First Quarter the	8th day, a	at t in t	he morr	. 1 1 3 2
1	Full Moon the 2 Last Quarter the	3d day, a	t noon.		16 2 32 6 24
1 33		Trans.		11101	[26] I 49 5 4:
	Holy-Days, Orifes & fets.	Moon rifes.	D's Place.	D's Declin.	Alpects and Weather.
100	i Takemigius.	11A 52 2	85530	16N 23	Very seasonable
F. 100	2 W Sun rise 6 41	Morn. 1	252 0	12 39	6 ⊙ y weather
4.00	3 F Sun set 5 17 4 F Cl. flow 14 m.	1 62	5 19		at the beginning, but fomewhat
	101	3 35 2			windy.
- 15	18S.aft.Trin.	4 46	3-44		S. Faith U.
10.1	7 M Day br. 4 54	5 581		9 54	
	8 T Sun rise 6 52 9 W St. Dennis)) fets 2 5 A25 1		13 44 16 58	The the contract
- 1	10 SI Sun iet 5 3	5 542		19 24	D Apog. High
	K.Geo. II. cr.	6 27	4 1 14	21 1	winds, and
100	12 S Day 10 hours 12 S 19 S. afc. Trin	8 92	6 4		flormy weather,
1 1 1 1 1	13 Sun rise 7 5		7 53 91547		8 h 4 with plenty of rain.
	15 T Sun let 4 53	10 15 2			pronty or rain.
TOME - I	16 W Cl. flow 16 m.			14 52	
12 19 1	17 F St. Luke.	Morn.		11 7	N.C.O
1	10 S Sun rife 7 15	O 38 2			Misty, foggy weather.
	20 3 20S. aft. Trin	3 10 2			6 ○ ♀
0 1	, Millarfula.	4 28	11917	8 48	
- 14	Prs. Orange b			13 3	Character of
9 (3	23 W Term begins. 24 II Day br. 5 21.			17 4	Sharp air, D Perig.
	25 F Crispin.				inclinable to
9x-	26 S Sun rile 7 28	7 15			froft.
	27 215. art. 1 rin	100000000000000000000000000000000000000	०क्च ३०		Fr. HenFred.bo
1 1 3	26 TCl. flow 16m				δφφ We
1 3 10	WK.Geo.II.bc	Morn.	8936		and windy at
	11 9 Sun fet 4 23	1	511714		the end.
			-		

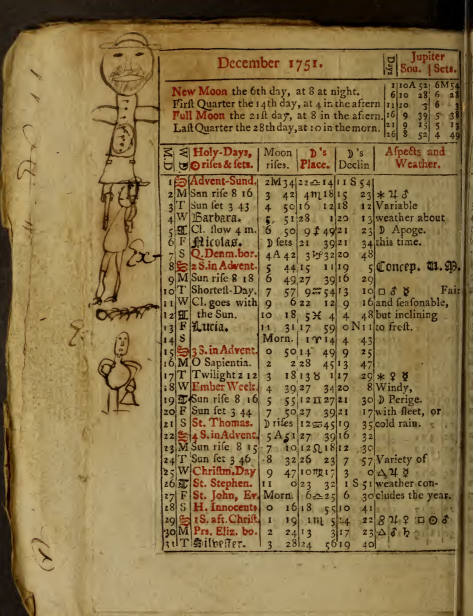
Tr: Saturn Jupiter Mars Venus
Wing. A Dec. II Decl. H Dec. m Decl.
1 9 50 20S 32 11 20 21N 18 16 24 3 5 37 15 56 23 S 18
6 10 17 20 36 11 7 21 16 16 21 8 15 15 9 23 5
Oct. 11,10 45 20 41 10 48 21 14 16 44 7 47 13 23 22 23 16 11 10 20 47,10 25 21 11 17 25 7 12 10 54 21 2
175 21 11 47 20 51 9 54 21 6 18 22 6 30 7 58 19 11
26 12 12 20 56 9 22 21 1 1 1 9 37 5 44 5 15 17 17
UZ Sun's Sun's Ob Commissions
Place. Declin. Observations.
1/12/18 = 4" 7 S 22 Saturn tets 26 m. past 7 at night.
2 13 19 46 7 45 Whales's Jaw fouth 34 m. pait 1 morn.
3 14 20 46 8 .7
415 21 46 8 30 Day 10 h. 30 m. long, decr. 6 h. 6 m.
5 16 22 45 8 52 Andron. Girdle fo. 26 m. aft. 11 atnight
6 C 23 45 9 14 Mars fets 3 m. past 3 in the morning.
7 18 24 45 9 36 Saturn fets 4 m. after 7 at night.
0/20/26 44/10 20 Seven Stars fou. 55 m. past 1 in the morn.
10 21 27 44 10 41 Cambridge Term begins.
11 22 28 4/11 2 Mouth Pegasus so. 39 m. past 9 at night.
12 23 29 44 11 24 Sun enters m 34 m. after 6 at night.
13 Cm 43 11 45 Mercury rises 21 m. past 5 in the morn.
14 25 1 43 12 6 airius fouth 39 m. after 4 in the morning
15 26 2 42 2 26
16 27 3 43 12 47 Seven Stars sou. 28 m. past 1 in the morn.
17 28 4 43 13 Bright * \(\gamma\) fouth 36 m. past 11 at night.
1829 5 43 13 27 Mercury in his greatest elongat. à O,
21 1 Nov. 14 20
23 310 44 15 4 Mars lets 21 m. pult 2 in the morning.
23 Mercury rifes 38 m. after 5 in the morn.
25 5 12 45 15 42 Seven Stars fouth 53 m. after midnight
26 6 13 45 16 o Saturn sets at 6 at night.
27 C14 4 6 18 Day 9 h. long, decreased 7 h. 36 m.
1:8 8 15 46 16 35
29 016 4t 16 53 Seven Stars fouth 37 m. after midnight.
30 10 17 47 17 10 Head Androm. sou. 48 m. past 8 at night
3111118 4: 17 27

Noven	nber 1751.	Jupiter Sou. Rife
New Moon the 7 First Quarter the 1 Full Moon the 21 Last Quarter the 2	5th day, at 1 in ft day, at 10 at	the morn. 11 0 35 4 3 night. 16 0 11 4
≤ Holy-Days, Orifes & fets.	Moon D's rifes. Place.	Declin. Weather.
I F All Saints. 2 S Jil Souls. 3 Z2S.aft. Trin. 4 M Sun fet 4 16 5 F Powder-Plot. 6 W Leonard. 9 S Day dec. 8 17 9 S Sun rife 7 52 23S.aft. Trin. 1 M Martinmas. 12 T Twilight 2 6 13 W Cl. flow 13 m. 14 T Sun rife at 8 16 S and fet at 4 17 S Aft. Trin. 18 M Day 7 h. 52'. 19 Frs. Wales b 20 W 21 I Cl. flow 10 m. 22 Frs. Wales b 24 S.aft. Trin. 25 M Cl. flow 10 m. 26 T Cettijia. 27 W Cl. flow 10 m. 28 Term ends. 29 F Sun rife 8 15 30 S Et. Andrew.	6 1 7m10 D fets 19 8	4 S 34 feafonable 8 50 weather. 12 49 △ ⊙ ♂ 16 11 18 48 20 37 DApog. Eclip 21 20 Dark and cloud 20 26 for feveral days. 18 50 15 41 12 13 △ ♂ ♂ 18 6 3 32 Stormy and tem 1 N 19 Seftuous weather 6 17 8 ⊙ ¼ 11 3 now about. 15 22 18 47 20 58 21 Fair and pleafar 20 43 21 Fair and pleafar 21 5

9. 1.0.-

1

	-
(Mr. D Saturn Jupiter Mars Ven	us)
Wing. Saturn Jupiter Wars Ven	Decl.
1 1 12 52 2 1 8 43 20 N 55 21 26,4 S 42 2 15 1.	4 S 41
Nov. 613 3221 6 8 19 20 49 23 10 3 50 0 33 11 11 14 7/21 10 7 30 20 44 25 7 2 49 0 29 1	
1751, 16 14 3321 14 6 45 20 37 27 14 1 58 1 11 1	2 1
21 15 15 21 18 6 3 20 31 29 14 0 40 2 40 1	
26 15 51 21 23 5 23 20 24 1945 ON 23 4 57 1	
Ol Zi Sun's Sun's	
Place Declin. Observations.	
1 12 119 m 48 117 S 43	
2 13 20 48 17 59 Bright * \(\gamma\) fou. 34 m. past 10 at n	ight.
3 21 49 18 15 Mars fets 54 m. after 1 in the morni	ng.
415 22 49 18 31 Day 8h. 30 m. long, dec. 8h. 6 m	1.
51623 5018 46 Venus is now a Morning Star, and	
617 24 50 19 1 at 36 m. past 5 in the morning.	
71825 5119 15	
	orn
	10111.
9 20 27 52 19 43 The Pole Star fouth at 9 at night.	:= 1
10 28 53 19 57 Mars fets 42 m. after 1 in the morn	
11 22 29 54 20 10 The Sun enters # 25 m. after 2 af	tern.
1223 \$ 55 20 23 Mirach fouth at 9 at night.	
13 24 1 55 20 35 Head Androm. sou. 49 m. past 8 at n.	ight.
1425 2 56 20 47 Seven Stars fouth 27 m. past 11 at n	ight.
15 26 3 57 20 59 Day 8 hours long, decr. 8 h. 36 m.	001
16 27 4 58 21 10	03.1
5 55 21 21 Bull's Eye fouth at midnight.	- 17
18 29 7 021 31 Venus rises 40 m. past 4 in the morn	ing.
1930 8 021 41 Mars fets 23 m. after 1 in the morn	ing.
1930 8 0 21 41 Mars fets 23 m, after 1 in the morn 20 1 Orion's Shoulder fouth 9 m, past 1 n	
7. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	1374
	icht
22 3 11 3 22 8 Seven Stars fouth 54 m. after 10 at n	
23 4 12 4 22 17 Venus rises 26 m. past 4 in the morn	ning.
24 13 5 22 25 Orion's Foot south 9 m. past midnig	ght.
25 6 14 6 22 32	000
26 7 15 7 22 30	200
27 8 16 8 22 46 Seven Stars south 31 m. after 10 at n	ight.
28 9 17 9 22 52 Saturn is now under the Sun's-Bear	ns.
29 10 18 10 22 57 Algoreb fouth 51 m. after 6 in the n	
301119 1123 3	124
	101/4



Saturn Jupiter Mars Venus
Wing. Decl. Decl. W Decl. m Decl.
1,16 28 21 S 26 4 45 20N 18 4 25 1N 26 7 55 11 S 35 6 17 321 39 4 720 12 6 34 2 35 11 23 12 17
Dec. 1117 37 21 34 3 31 20 6 9 8 3 44 5 16 13 12
1751 2118 4521 40 2 3419 5814 36 6 624 415 19
26 19 9 21 43 2 11 19 55 17 24 7 16 28 52 16 24
CIZI Sun's Sun's
C Z Sun's Sun's Declin Observations.
141666
1 C 20 1 13 23 5 7 Seven Stars fouth 13 m. pait 10 at night.
2 13 21 14 23 12 Bright * 7 fouth 15 m. after 8 at night.
3 14 22 15 23 15 Day 7 h. 28 m. long, decr. 9 h. 8 m.
4 15 23 16 23 19 Venus rises 10 m. past 4 in the morning. 5 16 24 17 23 22 . 6 17 25 18 23 24 Seven Stars south 51 m. past 9 at night.
5 16 24 17 23 22 .
7 18 26 19 23 26 Mars fets 58 m. after midnight. 8 C 27 20 23 27 Saturn rifes 18 m. past 7 in the morning.
9 20 28 22 23 28 Algol fouth at 9 at night.
10 21 29 23 23 29 Sun enters 19 14 h. 35 m. post meridiem.
11 22 19 24 23 29 Seven Stars south 29 m. after 9 at night
12 23 1 25 23 29
13 24 2 26 23 28 Mercury fets 18 m. past 4 in the evening.
14 25 3 28 23 26 First * 7 south 19 m. after 7 at night.
15 C 4 29 23 24 Mars sets 45 m. after midnight.
16 27 5 30 23 22 Cambridge Term ends.
18 29 7 32 23 16 Aldebaran fouth 50 m. past 9 at night.
19 30 8 33 23 12 Sun in Perig. or nearest dist. to the earth.
20 31 9 35 23 8 Comm Count 4 m often 8 at minds
21 January 1752. Seven Stars fouth 44 m. after 8 at night.
Bit 37/22 59 1 he romers touch at 4 in the morning
23 312 38 22 53 Saturn rifes 24 m. past 6 in the morning.
24 4 13 30 22 47 Venus rifes 12 m. after 4 in the morning.
25 5 14 41 22 40 Soven Stars South 22 70 Control
26 6 15 42 22 34 Seven Stars fouth 23 m. past 8 at night.
7 16 43 22 26 Orion's Foot fouth 48 m. after 9 at night.
28 817 44 22 18
25 B 18 45 22 10 Venus in her greatest elong. à 6.
2 Leffer Dog * fou. 54m. patt 11 at night.
ACIDA CZ OCOCH Stais louch at o at High.
The state of the s

The Longitude of Mercury and Declination for the Year Days 11739 11113 261156 4 59 20 53 27 26 17 16 1 × 9 23 15 5 8 29 55 17 50 23 7 44 15 5 38 8 54 13 46 18 59 22 10 17 41 15 33 33 15 48 14 5857 13 24 23 21 10 16 54 12 34 18 25 28 24 14 25 27 24 20 19 0 15 48 28 47 56 30 20 28 33 29 21 17 7 21 22 4 24 57 55,28 28 33 01148 29 47 19 12 23 26 6 10 28 35 26 57 Sept. Octob. Dec. 2911192684815 € 720 € 45 7m 6 24 1 24 30514 21124 18 30 17 4 7 10 24 11 52 29 38 475 50,22 13 14 49 16 32 46 13 18 13 25 8 12 0 25 18 56 27 13 21 17 31 13 25 26 1113 1 15 46 18 26 18 22 45 29 21 0 1 49 18 05 28 27 19 21 29 28 30 23 1-48 29 25 22 10 10 13 27 56 26 58 27 25 14 55 2 200 57 51 24 38 om 34 19 38

The Declination of Mercury to every Fifth Day.

Days	1 1			- 1		1	1	6 1	21		2	6
January	21 S			59	15	54	12	57	10	23		16
February	10 S			2	14	10	15		15	28	14	9
March	14 S			7	11		8	27	5	25	1	55
April	3 N			12		42	16	22	19	48		39
	24 N				25		24	44	23	42	22	13
June	20 N	45	19		18		18		19	_		9
July	21 N			2			22		20	39		1
August	13 N				6	40		55			_	59
September	7 S	5.5	10		13		14		14	40		22
October	9 S				3		4		6		8	55
November	12 S				18		20		22	31		58
December	25 S	1	25	27	25	15	24	19	122	55	20	46

WING.

PROGNOSTICATION,

For the Year of our

LORD GOD, 1751.

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

The Seven Planets and Five Afpects.

b Saturn

4 Jupiter

& Mars

@ The Sun

9 Venus

p Mercury

(The Moon o Conjunction

* Sextile Square

& Opposition

The Twelve

Signs. Y Aries

& Taurus

II Gemini

% Cancer

of Leo

me Virgo A Libra

17 Scorpio Sagittary

Capricorn

Aquarius

LONDON:

Printed for the Company of STATIONERS.

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

I	ear.									
A.P. J.	before 1		Year							
	Christ.		Since							
710	4004	The Creation of the World	575							
1766	2948	Neah born	469							
2366	2348	Noah's Flood began	409							
2481	2233	The Babylonian Monarchy established	398							
27.18	1996	Abraham born	374							
2986	1728	Joseph sold into Egypt	347							
3143	1571	Moles born	332							
3223.	1491	The Israelites Departure out of Egypt	324							
3530	1184	Troy taken and destroyed by the Greeks	293							
3710	1004	'Solomon's Temple built and dedicated	275							
4126	588	Ferusalem and the Temple destroyed	233							
4176	538	Daniel delivered from the Den of Lions	228							
4198	516	The Temple of Ferufalem rebuilt	226							
1391	323	The Death of Alexander the Great	207							
4710	4	The true Year of Christ's Birth	175							
4714	0	The velgar Year of Christ's Birth	175							
A.D.										
33	The P	assion and Resurrection of Fesus Christ	171							
70	Ferusa	Ferusalem and the Temple destroyed by Titus								
100	St. Fol	St. John, the last of the Apostles, dies Dec. 20.								
313	Christi	Christianity triumphs under Constantine								
4.76	Augus	Augustulus the last Roman Emperor deposed								
606	The w	The wicked Phocas makes Pope Boniface Head								
	of the Church									
668	Mahomet broaches his Imposture at Mecca									
372	Italy and Rome plundered by the Saracens									

Swain King of Denmark conquers England

Arts and Sciences taught in Cambridge

Constansinople taken from the Christians

The Mariners Compass invented

William Doke of Normandy conquer England

The first War between the French and English

The Canaries discovered by an English Ship

Gunpowder and the Use of Guns fi-st tound out

37

29

1012

1066

1110

1300

1330

1380

1453

	A.D.		Years
		Contract of the second second	fince.
	1463	The Persians conquered by Tamerlane	228
h	in	Rome plundered by the Duke of Bourbon	251
	1517	Martin Luther fi ft disputed against Popery	234
1	1536	England separated from the Church of Rome	215
ı	1588	The Spanish Armado defeated by the English	163
ı	1603	Q. Eliz. dies, Mar. 24 and K. Fames I. began	148
H	1604	Died of the Plague in Lond. in 2 Years 68,596	147
1	1605	Gunpowder Treason, Nov. 5,	146
ı	1613	The New River Water brought to Lendon	138
1	1613	The excellent Sir Walter Raleigh beheaded	133
ı	1625	K. James I. died. K. Charles I. began, Mar. 27.	126
1	1625	35,417 Persons died of the Plague in London	116
1	1641	The cruel Irish Massacre began, October 23.	110
ı	1643	Burleigh house stormed by Cromwel, July 24. K. Charles 1. harbarously murdered, Jan. 30.	108
٦	1649	K. Charles I. harbarously murdered, Jan. 30.	102
å	1560	King Charles II. restored, May 29.	91
1	1665	68,586 Persons died of the Plague in London	88
1	1666	London burnt, and a great Sea-Fight with the	in V
	100	Dutch	85
1	1672	War declared against the Dutch, March 17,	79
ľ	1674	A great Snow for 11 Days together	77
H	1675	The Town of Northampton burnt, Sept. 3.	- 76
	1685	A great and splendid Comet appeared	7,1
ı	1684	The great Frost that field 13 Weeks K. Cha. II. died, Feb 6. and K. Fames II. began	67
ı	1685	K. Cha. II. died, Feb 6. and K. Fames II. began	66
N	1685	The Duke of Monmouth beheaded, July 15.	66
ı	1688	Seven Bishops sent to the Tower, June 8.	63
И	1688	King James II. abdicated, December 12.	63
	1689	K. William and Q. Mary crown'd, April 11.	62
ı	1692	The French Fleet intirely defeated by the	7.
ı	cia	English	59
ı	1698	Whitehall Palace intire'y destroyed by Fire,	
ı	100	except the Banquetting-House	53
ı	1702	K. William died, March 8, and Q. Anne began	49
R	1702	Q Anne proclaimed War against France, May 4	49
9	1703	A great and terrible Wind, Nov. 26, and 27.	48
Š	1704	Gibraltar taken by the English	4.7
8	1707	England and Scotland united, May 1.	44
1	1709	Sacheverel preached his seditious Sermon, Nov. 5.	42
N	1	C2	1. D.
П	F 70.		

	wing 1751.	
A.D.	The state of the s	Years
		since.
1710	Riots and great Disturbances in England	41
1714	Q. Anne died, Aug. 1. and K. George I. began	37
1715	A famous Total Eclipse of the o in England,	
~-	April 22, in the Morning	36
1715	A Rebellion in Scotl. and Lancashire suppressed	36
1716	A great Frost in the Beginning of this Year	35
1718	The Spanish Fleet destroyed by Admiral Byng,	- 4
3. 10	near Syracuse, July 31.	3-3
1719	A surprizing Meteor seen, March 19, at 8 at	3
2011	Night	32
200	Mr. Flamstead, a celebrated Astronomer, died	
14	December 31	32
1727	The incomparable Sir If. Newton died Mar. 20.	24
1727	K. George I. died, June 11, and K. George II.	-
111	began	24
1734	The Prince and Princess of Orange married,	
	March 14.	17
	The Battle of the Breeches in Italy, Sept. 4.	17
1736	The Pr. and Princess of Wales married, Ap. 27.	10
1739	Letters of Marque published in London against	
-	the Spaniards, July 16.	12
1739	War declared by Great Britain against Spain,	
	Officer 23. Porto-Bello taken and destroyed by Admiral	12
1739		
THE	Vernon, Nov. 21.	12
1740	A very severe Frost from Dec. 25. to Feb. 27. A Comet appeared from Feb. 18. to Mar. 14	II
1742	A Conjunction of h and 4 Aug. 18. in A	9
Day.	A splendid Comet appeared from Decemb. 23.	9
1743	to February 18. in γ .	
77745	March 4. France dec'ared War against England	
1744	and March 31. England declared War against	
- 17	France.	
Land 1	Cape Breton taken from the French, June 16.	1
1745	The Scotch Highland Rebels defeated by his	E E
1746	Royal Highness the Duke of Cumberland,	000
100		E .
7 ~ 4 \$	at Culloden, near Inverness, April 16. / A General Peace, figned Octob. 7.	3
1748	11 Ocheral Cace, ngice Otto, 7.	3
		STATE OF THE PARTY.

II. Of the Luminarian Eclipses, and other Astronomical Appearances this Year 1751.

HERE will be four Eclipses, two of the Sun. and as many of the Moon; and happen in the follow-

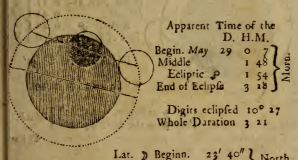
rg Order.

The first is a total and central Eclipse of the greater Luminary the Sun; and happens on Tuesday the 14th Day of May, near our 1 o' Clock in the Morning, thereore invisible to us: But it will be very considerable in the Northern Regions of our Globe; for in the Arctic Circle he Sun will be totally darkened for the Space of about 4 Minutes of Time: But as those Parts are as yet very ittle known of us, I think any farther Description of this Eclipse altogether needless:

2. The second is a Lunar Defect, on Wednesday the 20th Day of May, at 2 of the Clock in the Morning, and (if he Air prove clear) will be visible to us, and to most arts of Europe, except some Places in the far Northern and unknown Parts thereof. It may likewise be seen in lmost all the Great Continent of America; and throughout the Peninsula of Africa. The following are the Type

nd Times of its appearance at London.

The TYPE.



Lat. 9 at the End 32 30



3. The third is an Eclipse of the Sun, and happens on Thursslay the 7th Day of November, about half an Hour before one o' Clock in the Morning, consequently invisible to us. This Eclipse cannot be total to any Part of our Terraqueous Globe, the Moon being in Apogeo, or in her greatest Distance from the Earth, cannot totally obscure the Sun; but it will be both central and annular in great South Latitudes, where the Moon's Parallax and Latitude are of contrary Denominations; but as these Places is as yet undiscovered, I think it unnecessary to give any farther Description of it.

4. The fourth and last, is a partial Eclipse of the Moon, on Thursday the 21st Day of November, near 10 at Night. This Eclipse will be but little seen in America, but it will be visible enough (if the Air be clear) to all Europe, and Africa, and to most Parts of Asia, viz. Arabia, Persa, Palestine, the Empire of the Great Mogul, Great Tartary, China, &c. The following Type and Calculation are adapted to the Meridian of Lindon, the Metropolis of

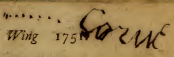
Great Britain.

The TYPE.



Lat. D at Begin. 33' 40" South.

Other



Other Cœlestial Appearances.

g. On Saturday the 19th Day of Fanuary, the Planets Saturn and Mars, will be in Conjunction, and rife nearly together; about 4 of the Clock in the Morning, Satain will appear 10 26' more northerly in respect of Latitude.

6. A very delightful Phoenomenon happens on Saturday the 30th Day of March, in the Evening. The two beautiful Planets Jupiter and Venus will be in Conjunction, and fet near the same Time, viz. about 3 Quarters of an Hour past 8 at Night, their Difference of Latitude being only 16 Minutes, to that Jupiter will appear but a little below

7. On April 16th Day, the Moon will eclipse the Planet Venus, about half an Hour pall 10 in the Forenous. This Phoenomenon will not be seen by the naked Eye, but by very good Glasses skilfully managed, it may perhaps be made capable of Observation.

8. May the 11th, the Planet Mercury will be in his greatest Vespertine Elongation from the Sun, and will set that Night at 13 Minutes past 100' Clock; he may be feen feveral Nights together in the North-West, by the

naked Eye, if the Air prove clear.

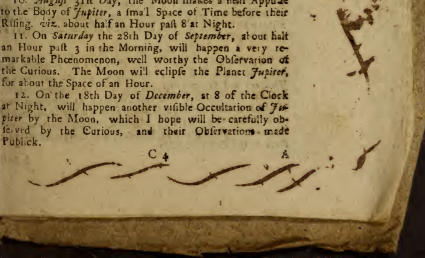
9, The two Superior Planets, Saturn and Jupiter, will be in Opposition, on Wednesday the 24th Day of July; Saturn fets that Night, about half an Hour after 11; and Jupiter rifes a little before that Time.

10. August 31st Day, the Moon makes a near Appu'se to the Body of Jupiter, a sma'l Space of Time before their

11. On Saturday the 28th Day of September, about halt an Hour past 3 in the Morning, will happen a very remarkable Phoenomenon, well worthy the Observation of the Curious. The Moon will eclipse the Planet Jupiter,

at Night, will happen another visible Occultation of 74 piter by the Moon, which I hope will be carefully ob-

Publick.



A Table of the visible Eclipses of Jupiter's first Satellite for the Year 1751.

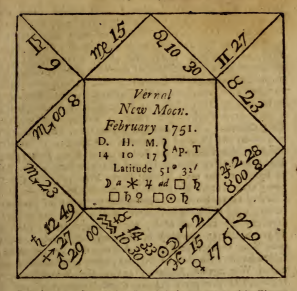
		Immersions.		
Fanuary.	Fuly.	October.	November.	
D. H. M.	D. H. M.	D. H. M.	D. H. M,	
I 11 55	11 13 42	4 12 47	19 15 14	
10 8 15	18 15 36	11 14 42	21 9 42	
17 10 8	27 11 59	13 9 11	26 17 6	
26 6 30	August.	18 16 38	28 11 36	
February.	3 13 54	20 11 6	30 6 24	
2 8 25	10 15 49	25 18 32		
9 10 20	19 12 13	27 13 1	December.	
13 6 44	26 14 9	29 7 29	5 13 26	
25 8 42	September.		7 7 54	
March.	2 16 6	November.	12 15 18	
13 7 6	4 10 35	5 14 54	14 9 46	
April.	11 12 31	7 9 22	16 4 14	
28 004	18 14 27	12 16 47	21 11 37	
Immersions.		14 11 16	23 6 6	
June.	25 16 23	15 5 44	28 13 31	
2 15 10	27- 10 52	17 840	30 7 59	
25 15 27	Single Park Control	No. of the last of	Contract of the same	

The Use of the Table

Is to find the Difference of the Longitudes of Places on our terraqueous Globe: For if the exact Time of the Immersions or Emersions of any of Jupiter's Satellites be known by Observation under any Meridian, and that Time be compared with that under any known Meridian, the Difference of those Times, converted into Degrees and Minutes of the Equinoctial, will be the Difference of the Longitudes of those two Places.

EXAMPLE.

Suppose a Ship at Sea on the 26th Day of January, and it is there observed by a Telescope, that the Emersion of Jupiter's first Satellite happens 45 Minutes after 9 at Night, and by this Table 1 find the Time of its Emersion that Night at London to be 30 Minutes after 6; the Difference of those Times is 3 Hours 15 Minutes, which converted into Degrees, 18 48 Degrees 45 Minutes, the Longitude of that Place to the East of London.



I shall at present suspend my Judgment on this Figure; and instead thereof, give my Krader a short Account of some notable Cælestial Influences on mundane Affairs, in this and the last Century, from total Eclipses of the Sun, and the Appearance of Come's. Those flaming Flambeaus are not hung out in the Heavens by the God of Nature, to no Purpose or Signification: I cou'd fill a large Volume with very remarkable Events, that have happened in the Wor'd, co-eval (or nearly fo) with the Time of their Appearance. But to come home to our own Annals: In the Year 1638, a Comet or Blazing Star appeared, upon which followed the Irish Massacre, and the Civil Wars in England. In the Years 1664, and 1665, appeared two Comets; about which Time a most dreadful Plague happened in London, whereof died that were taken Notice of \$8,596 Persons. Young and Old; besides a great many more that escaped the Bills of Mortality. And the next Year was that terrible terrible and ever memorable Fire of London, that destroyed and confumed so many stately Buildings, and Parish During these Times we were moreover involved in a Bloody War with the Dutch. In the Years 1680, 1682, 1683, 1684, and 1686, several Comets or Blazing Stars appeared, that of the Year 1680-1, being one of the most remarkable I ever read of; and supposed to be the same that appeared when Julius Cafar was affaffinated in the Senate House. In this Interval of Time, happened a very great Frost, that lasted 13 Weeks, the Death of King Charles II. a Rebellion in England and Scotland, carried on by the Duke of Monmouth, and the Earl of Argyle; and foon after followed the Abdication of King Fames; and after that the ever memorable and Glorious Revolution. But to return to our own Times: In the Year 1719 there happened a famous total Eclipse of the Sun in England; upon which followed a great Rebellion, headed here by the Earl of Dermentwater, Lord Widdrington, Foster, and others: And in Scotland, by the Earl of Marr, &c. and very lately, viz. in 1742, a Comet appeared in February and March, and the next Year another very remarkable one was feen in Aries; faid to be the Ascendant of England; upon which France declared War against England; and in the Year following, happened another great and unnatural Rebellion, flirred up by the French King, and carried on by the Highland Chiefs, and their Clans, against his present Majesty King George the Ild. whom God Preserve.

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

The Spring Quarter begins on the 9th Day of March, 49 Minutes and 20 Seconds after 10 at Night apparent Time, in the Meridian of London, according to Dr. Halley's Tables.

Mayors and Titan with each other Square,
Hermes and Mars in the same Aspect are:
Whence Thunder, Light'ning, Duels, Wounds and Scars,
Are Consequents of such Caelestial Fars;

Wing 1751.

But friendly Jove conjoin'd with Sol, propounds, A Sov'reign Balfam, that may heal those Wounds.

The Sun enters Cancer, and the Summer Quarter begins on the 10th Day of June, 56 Min. patt 9 at Night, Appar. Time.

If Oppositions of great Stars presage, Some great Transactions on our Earthly Stage; Chronus opposing Jove, will sir up those, That are our Church's, and Religion's Foes.

The Sun enters Libra, and the Autumnal Quarter commences the 12th Day of September, 22 Min. part 11 in the Forenoon.

In this Autumnal-Quarter of the Year,
Some friendly Appets of the Stars appear:
With Trines and Sextiles they ferenely smile,
Fore-boding Bleffings to our happy life.
Commerce and Traffick now revives again,
And Merchanos safely pass the rapid Main,
Now Peace and Plenty on each other shine,
And we sit safely under our own Vine,
But yet I fear some russing Aspects may
Tarnish, our happiness with some allay.

The Winter-Quarter begins, and the San enters Capricorn, December the 11th, 49 Min. past 2 in the Morning.

Law the Art of the market Sam Profiler

the State and Tables and the land of the

the man to be a second to the second of the

The state of the s

An Account of the Terrible Earthquake that happened at Jamaica, in the Year 1692.

Shall leave the Physical Causes of Earthquakes to be discuss'd by the Philosophers and others, and in this Place thall only Observe, that the Final Cause of them is the Sign of an angry God justly provoked at the enormous Crimes of a finful People, according to that of King David. The Earth trembled and shook, the Foundations also of the Hills moved and were shaken, because he was Wrath. That this was the Cause of those direful Ruins, Devastations, and Miseries that befel the People of Famaica, I think none need doubt, that feriously considers the following Relation. For Difinal (faith my Author) was the Calamity and Judgmenr, which befel the Inhabitants of the Island of Famaica in the West-Indies, upon Tuesday June the 7th, 1602, by a dreadful Earthquake; about 11 o'Clock in the Morning the Earth Suffered a great Trepidation, which in a Minute's Time was fuch, that feveral Houses began to tumble down, and in 6 or 7 Minutes, or a Quarter of an Hour, at most, made terrible Havock and Devastation; it threw down almost all the Houses, Churches, Sugarworks, Mills, and Bridges, through the whole Country; it tore the Rocks and Mountains, and threw them into the Sea; but Port-Royal had much the greatest Share in this aftonishing Judgment of God. The Minister of that Place relates, that the same Morning he had been at Prayers in the Church, which he never neglected, to keep up some Shew of Religion, amongst a most ungodly and debauch'd People, and was gone to a Place near to the Church, where the President of the Council was, designing to dine with one Captain Buden; but his House upon the first Concussion, sunk first into the Earth, and then into the Sea, with his Wife and Family, and others, that were to Dine with him, the Minister staying some Time with the President, escaped the Danger. Yet soon after, they found the Ground rowling and moving under their Feet; Sir, says the Minister, what's this? He replied VCIY > very composedly, it is an Earthquake, be not afraid, it will soon be over, but it increased, and they heard the Church and Tower fall, upon which they ran to fave themselves; the Minister makes towards Morgan's Port, which being a wide open Place, might be thought fecurest from falling Houses, but as he came near, he saw the Earth open, and swallow up a Multitude of People, and the Sea mounting over the Fortifications; he then laid afide all thoughts of escaping, resolving to make towards his own Lodgings, where he found all Things safe; he went to the Balcony to view the Street in which his House flood, and saw never an House down there, nor the Ground so much as crackt; the People defired him to come down and pray with them; he persuaded them to kneel down and make a large Ring, which they did, pray'd with them near an Hour, and after feriously exhorted them to Repentance, (the Earth working all the while with new Motions, and trembled like the rowling of the Sea, infomuch, that when he was at Prayer, he could hardly keep himself upon his Knees); the Merchants d fied him to go aboard some Ship in the Harbour, and refresh himself; when he came to the Sea, he faw it had swallowed up the Wharf, with all those goodly Brick Houses upon it, and two intire Streets beyond that; he walked upon the Tops of some Houses, which lay level with the Surface of the Water, from whence he got into a Canoo, and then into a Long-boat, which put him aboard a Ship call'd the Siam Merchant, where he found the President fafe. They could not fleep that Night, for the Return of the Earthquake, almost every Hour, which made all the Guns in the Ship jar and rattle. The shaking of the Earth still continued, with Thunder and Lightning, stormy and foul Weather.

The Morning of this Day was very fair and clear; affording no Suspicion of the least Evil, but in the Space of 3 Minures, about half an Hour after 11 in the Morning, Port-Royal, the fairest Town of all the English Plantations, was shaken and shattered to Pieces, and sunk into and covered by the Sea, as to the greatest Part: It is reckoned there

were lost 1500 Perfons.

From St. Ann's there was News, that above 1000 Acres of Wood-Land were turn'd into the Sea, and carried with it whole Plantations; but no Place suffered like Port. Royal, where whole Streets were swallowed up by the opening of the Earth, and the Houses and Inhabitants went down together: Some of them were driven up again by the Sea, which arose in those Breaches, and wonderfully escaped: Some were swallowed up to the Neck, and then the Earth shut on them, and squeezed them to Death; and in that Manner several were left buried, with their Heads above Ground, only some Heads the Dogs had earen. Great noises and bellowings were heard some time after in the Mountains, which made them apprehensive of Fire, but thanks

be to God, no ill Event hath yet succeeded.

We have a further Account from the Parish of Vere, in that Island, some Leagues from Port-Royal, dated the goth of June, 1692: On Tuesday the 7th of June, about 11 in the Morning, ir pleased the just God to visit us with a terrible Enriquake, which continued with much Violence and Terror for about a Ovarter of an Hour, (as most say) in which it overthrew all the Brick and Stone-buildings in the Country, whereof feveral in this Parish of Vere are levelled with the Ground, or standing Monuments of the Wrath of God, so shattered and torn, that they are irreparable; whill these Things were tumbling, the Earth opened in this Place, in Multitudes of Places; and through their dire Chasms, spewed out Water to a considerable height, above-ground, in such Quantities in some Places, that it made our Gullies run on a sudden, though before exceeding dry, insomuch, that some were afraid of being overwhelmed at once by the River and Sea joining together to swall w up the Country; these gaping Mouths being no less than 12, 20, or mo e Feet deep under the Earth, and above two Miles up in the Country, especially nigh the River in the purest Mould, which had no Clay nor other confolidating Marter beneath, where that was we do not find any Cracks of the Earth at all. Our noted Town of St. John de la Vega, or the Spanish Town, is utterly down to the Ground, and its Church devoured in the same Ruins. Our Migazine and only Store-house of Post-Royal, is a picts fwallowed up in the Sea. A whole Street, called the Wharf, (white

(where most of the noted Merchants lived) sunk at once, from one End to the other, with a general Crack at the the Beginning of the Earthquake, together with two Forts and Guns, &c. thereon, and all that were upon or nigh it, perished in an Instant, without any Warning: Soon after 2 or 3 more Streets in their whole length totter'd and fell, and were immediately funk, Ground and all together, deep into the Sea as far as the Jews-fireet: All the upper Part of the Town, with the Church, and all above the Palifadors is under Water, even the very Palisadoes itself, where their burying Place was, is now no longer Earth but Sea; and the dead Corps floated from them to all Parts of the Harbour. The Houses that yet remain are many of them so rent and torn, and others so deeply funk into the Waters, even up to their Balconies, that they are unserviceable. The Wall at the Palifadoes is utterly ruined, with the Port belonging; and the' Morgan's Line, and Walker's Fort yet stand, they are forely shaken and rent, and so sunk, that: they are not tenable, the whole Place that is yet above Water, finking daily by those Earthquakes; we have ever fince had, sometimes 4, 5, 6 times, more or less in 24 Hours. The reputed Number of the Dead, (for perhaps there never will be an exact Account) is reckon'd about 1500 Persons. besides Negroes, who are said to be 6 or 700 more, a Multitude of whose black Corps floated many Days from one Side of the Water to the other, which caused such an intolerable Stench, that the Dead were like to destroy the Living, till at last some were sunk, and others dispersed by the Sea-Breeze.

Likewise Ligamia, the first and principal Town for Planting, and imitating, if not exceeding, the stately Building of Port Royal, is now brought to terrible Desolation, and its sine new-built, and yet unfinish'd Church, buried in the same Ruins with the Houses, by the Fall of a Mountain into the Channel of the River, which supplies both this Town and Port Royal, the River became dry for 16 Hours toge-

ther, to the Terror of the Inhabitants.

Other Letters add these particulars; that this terrib'e Earthquake came from the North, and attacked Port-Royal on the Harbour-side, on which was the Wharf, the whole

Wing 1751.

length of the Piace, where stood the King's-House, a Bastion of 207 Gans, Carliste Battery of 119 Guns, and the Houses of the greatest Merchants; all those sunk in a Moment from 3 to 5 Fathom Water; some were sunk in their Houses, others buried in the Rubbish; some who were got into clear Water and could swim, we e carried away with drifts of Timber; nothing else was seen but the dead and dying; nothing heard but Shrieks and Cries; the Living were covered with Wounds, Bruises and Blood; the Thunder roared over their Heads; the Earth trembled under their Feet; the Rocks and Mountains were rent in sunder, and Fire-balls Day and Night sell stoom Heaven: It is impossible for Tongue to speak, or Pen to write, the Sorrows and Terrors of that Day.

Britain Repent! Behold thy Angry God, With Indignation lately shook his Rod: The very Heavens of a direful Dye, Seem'd tainted with thy gross Impiety: The Earth did tremble, and the Mountains quake, And harmless Brutes still seffer for thy Sake: Then let sheir Visitation Warnings be; Who knows but the next Blow may fall on thee.

FINIS.

Printed for T. LONGMAN, at the Ship in Paternoster-Row.

NEW Practice of PHYSICK; wherein the various Diseases incident to human Bodies are orderly described, their Causes affigned, 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 Model of Dr. Sydenham, and executing the Design of his Precessus Integri. In two Volumes, Octavo.

By PETER SHAW, M.D.



By J. ROE, Bookfeller, in DERBT, are fold the following MEDICINES.

Price 25. 6d. Powder for the Cure of FEVERS, and Inflammatory Diftempers.

Dr. Anthony Daffy's ELIXIR SALUTIS. Price 1 s. 2 d. each Bottle.

Dr. Bateman's PECTORAL DROPS. Price 1 s. a Bottle.

Dr. Stoughton's ELIXIR. Price 1 s. each Bottle.

Dr. Hooper's FEMALE PILLS. Price 1 s. each Box.

Dr. Godfrey's GENERAL CORDIAL. Price 6 d. each Bottle.

Dr. Anderson's Scots Pills. Price 1 s. each Box.

Dr. Blagrave's Golden and Plain Spirits of Scurvy-Grass. Price is each Bottle.

Dr. Clinton's GOLDEN SNUFF. Price 2 d. each Paper.

The Original BRITISH OIL. Price Is. each Bottle.

Baron Schwanberg's LIQUID SHELL: Which is not only proved to be a Diffolvent for the Stone and Gravel, but an absolute Cure for the Wind Cholic, and all Kinds of Flatulencies; Heartburn; Hypochondriac Diseases in Men, and Hystericks in Women, Sc. Price 1s. 6 d. the Vial.

Squire's GRAND ELIXIR. Price 1 s. 3 d. the Bottle.

Dr. Eaton's BALSAMICK STYPTICK, for curing any outward or inward Bleedings. Price 25. 6d. each Bottle.

The most incomparable never-failing CHYMICAL DROPS: Being a speedy Cure for Coughs, Colds, Asthma's, Shortness of Breath, and all Sorts of Confumptions. Price 15. each Bottle.

Peter's PILL, and Cordial TINCTURE, prepared by Charles Peter, the Surgeon, who ferved King Charles the 2d, in the Dutch Wars; was Surgeon of the Horse Guards to King James the 2d; and Surgeon of the Houshold to King William. Price 1s. the Box of PILLS; and 1s. and 3d. the Bottle of TINCTURE.

Berrow's TINCTURE of BARK: Which is an effectual Cure, beyond any other Medicine, for Agues, even of the longest standing; and in intermitting Fevers, it is found to be a more certain, and sate Medicine, more pleasant to the Palate, and more agreeable to the Stomach, than the Bark taken in Substance. Price 2 s. the Bottle. Also

Dr. Boerhaave's Antiscorbutick PIELS, for curing the most violent Scorbutick Disorders, by an easy and gentle Operation, by Stool and Urine. Price 25. the Vial, containing 3 Dozen of Pills, with printed Directions.

N. B. I. ROL is supplied with the above Medicines from the Original Places, where they were first made and sold. Whereas it is notorious, that several Persons self their own Manusactorys under the above stames; who to pass them more easily on the Publick, have counterfeited both the Seals and printed Directions, given with several of the above MEDICINES.

(1) (1) 99/1 JELE

Just

Just Published and Printed for R. HETT, in London and J. ROE in Derby.

for CHILDREN. Being an Attempt to make the Art of Reading English both easy and pleasant; by adapting the Matter and Manner of Expression to the Capacities of young Children. This Book hath been recommended and corrected by some of the most eminent Schoolmasters in London; where several Thousands of the former Editions have been sold. It hath also been much approved by several Gentlemen and Nobility, as better fitted than any other, for Children first beginning to read. Price 6 d.

A Manual of M O DERN GEOGRAPHY: Containing a short, but comprehensive Account of all he known World. The Situation, Extent, Product, Government, Religion, Customs, &c. of every Country; with a more full and particular Account of England, &c. The Third Edition, corrected and enlarged.

By J. Gregory. Price 2's.

A Rational Account of the Principles of Christianity, and the Practice thereof. By the late Rev. Mr. Platts.

Price 2 s. half bound.

GENTLEMEN by fending their Orders to J. ROE, Bookfeller in Derby, may be supplied with any Modern Books and Pamphlets, as cheap as in London. He also sells all Sorts of Bibles and Common-Prayers, for the Use of Churches, Families, and Schools, and all private Persons whatsoever, in various Sizes, and in all Sorts of plain and curious Bindings.

He alfo fells all Sorts of Stationary WARES, as Imperial, Royal, Medium, Demy, Fool's-Cap, and Pot Writing Paper, Shop Books, Pocket Books, Letter Cafes, Sealing Wax, &c. With great Variety of

Hanging Paper for Rooms, &c.

BOOKS

6Bn

BOOKS lately Reprinted, and Sold by J. ROE, Bookfeller in Derby.

PLUTARCH's LIVES. Translated from the Greek. To which is prefixed, the Life of Plutarch. Written by Mr. Dryden. In 8 Vols. 18mo. Price bound in Calf, 16 s.

A Cordial for Low Spirits. Being a Collection of curious Tracts. By the late Thomas Gorden, Efg. 35.

Another Cordial for Low Spirits. Being a Second Collection of some other Tracts. By Mr. Gorden, and others, 3s.

Archbishop Tillotson's Works, in 12 small Vols.

neatly bound, Il. Is.

Dr. Samuel Clark's Sermons, 11 Vols. 20 s.

Spectators, 8 Vols. 14 s.

The same, larger Size, 18 s.

Shaftsbury's Charactericks, 3 Vols. 6 s.

Burket on the New Testament, Folio, 1 l. 25. 6 d. A Rational Concordance; or, Index to the BIBLE. Wherein are given Proofs of the Scripture Duties and Doctrines; by referring to the several Texts relating to each Subject. By Matthew Pilkington, L. L. B. Vicar of Stanton in Derbyshire, and Prebendary of Liebsseld. Price 35. 6 d. half bound.

Milton's Poetical Works, 2 Vols. 7 s.

Hudibras, one Vol. 2 s.

The British Magazine, Monthly, at 4 d.

The Gentleman's, London, and Universal Magazines, for 6 d. each Month.

Owen's Magazine of Magazines; and the Grand

Magazine of Magazines; 1 s. each Month.

The Oxford and Cambridge Student, 6 d. each Month Alfo the Monthly Review; or, New Literary Journal: Giving an Account, with proper Abstracts of, or Extracts from the New Books published every Month. Price 15. FINIS.



