nada (taken chiefly istricts

mmond. Tingwick Warwick Kingsey Durham Acton Upton Wickham Simpson

Horton brooke. Emberton Drayton Hereford Auckland Clifton Ditton Newport Hampden Adstock

Lingwick Bury Westbury Eaton Compton Ascot anstead. Stanstead

Barford issisco. Sutton St Armand refford. Shefford Granby

Barston

Milton Roxton ouville. Monnoir Rouville

ichelieu. St Ours Sorel Hyacinthe. he De Ramsay

ercheres. Frisk Bayonne Belæil Cournoyers

hambly. Montoaville St Joseph le Chambly ntingdon. ay Sherrington De Lery La Coke

Iontreal. eal auharnois. is Edwardstown Russeltown

Hemmingford n town Jamestown Hinchinbrook n Williamstown ester

1st MONTH.

0h. 10m. afternoon. @ Full Moon, 5th,

12th, 4h. 4m. afternoon. @ Last Quarter, 19th, Oh. 49m. afternoon. New Moon,

First Quarter, 27th, 6h. 59m. forenoon.

DA	YS OF	SUNDAYS, FESTIVALS, ANNIVERSARIES,	SUN						MOON			
To Week.			Rises Sets		SC	Plac	Rs&	Rs&Sts				
-	-		h	m	h	m	m		h	m	0	
	3/1	(8) 전경기 (6) [1] 16 [1] 17 [16] 12 [1] 12 [1] 12 [1] 12 [1] 12 [1] 13 [1] 14 [1] 15 [1] 17 [1] 17 [1] 17 [1] 17	7		4	27	4		1	orn	N	
1		Planet Ceres discovered by I lazzi, 1002.	7	33	4	27	4		4	50	2	
2	Tue	Sun in perigee.	7		4	28	5		5	44	2	
		Cicero, the Homan orator, both 20.	7	32	4	28	5		6	33	100	
4	Thu	Earthquake in Canada, 1663.	7	32	4	28	6		40	ses	1	
	Frid			31	4	29	6				4.7	
6	1	Epiphany, or Christ's Manifestation to	17	31	4	30	1		7	1	1.77	
7	Sun	1st Sunday after Epiphany.	17	30	4	30		100		10	100	
8	Mon	1 . 1 . 1 . 1 . 2 . 20	7	29	4	31	17		9	200		
9	Tue	Linnæus the great botanist died '778.	2	29	4	32				0.03.0	1	
0	Wed		1		1 -	32		3 ~		72.72		
1	Thu	First Lottery in England 1569.	7	28	1					10000	3 6	
2	Frid	Unaccountable darkness in England 10/9	1	27	4	33			10.00	orn		
3	-	Decla'n of independence of Greece 1322.	16	26	1	34	- 1				14.7	
4		2nd Sunday after Epiphany.	7	26	1 -	-	1				7117	
_	Mon	0 1 4 1/21 8 0 20 31/4 (4) 150 31/4	7	25	1 -			- 4			34.7	
	Tue	e la aret alle a la l	7	24	1	-	1					
7		Benjamin Franklin born 1706.	7	23		-		0 1/3	0.00			
8		Saturn and Sun in conjunction.	7	22	4	38	3 1	1 1:	5 6	17	7	
9			7	21	4	39	1	-1		sets		
20	Satu	First English Parliament 1269.	7	20) 4	40) 1	1 8	0 6	3 5	9	
21			7	19	14	41	1	2 2		17	7	
			7	18	3 4	42	2 1	2 >	6 8	8 25	2	
22		Pitt died 1806, aged 47.	7	17	4	43	3 1	2 2	1 9	9 20	6	
3			7	16	3 4	4:	5 1	29	1(0 2	8	
24		Venus and Jupiter in Conjunction	17	15			-1-			1 2	9	
25		Conversion of St. Paul.	17	114	1 4			3 2	8 1	nor	624	
	Frid		2	13	-1.		0.00	17 Mars		0 2	201	
	Satu	Moon in apogee.	17	1	710					7	9	
	8 Sun	- 1 D 1: 1000	2	7 10	- 1		0 1		500		8	
25	9 Mon	First Reformed Parliament 1833.	7		9 4			-	a for		3	
100	0 Tue	의 NOTE : 10 10 10 10 10 10 10 10 10 10 10 10 10	1		8 4	Tar. 1 (1)		4 2	200		5	
3	1 Wed	GOLDISHUS GRAVE	10		11.	1 0	212	4 4	0	2 -	U	

[The Astronomical calculations of this Almanac are adapted to apparent time. Time, as regulated by the apparent motion of the sun, is apparent time, and as kept by a time-going clock, is mean time. The difference is the equation of time, and is given in the 5th column of the page for each month to the nearest minute, for noon.]

[The last column of each monthly page contains the Moon's Declination, to the nearest degree, for the midnight following the day for which the number is given.]

MOON'S RISING AND SETTING.

At 4 (days old it sets) 10 o'clock at night.
5 at, and shines 11
6 till, about 12 At 16 at a quarter after 7 in the evening. half-past about 10 18 at or near 1 in the morning. 19 about 2) 15, at full, it rises about 6 in the evening. about Note:-This table is sufficiently accurate for the purpose designed --- ascertaining moonlight evenings.