

W. L. B. N. 11/10/8

EXPLANATION.

In the following Calendar, the times of the Sun's rising and setting are the times shown by a correct time-piece when the sun is in the horizon. The column marked Sun south, are the times shown by a correct time piece when the centre of the sun is on the meridian, or in other words, when it is noon by a correct noon mark, or dial. For example when it is noon by the Sun on the first day of January, it would be four minutes after twelve o'clock by the time-piece. The other matters are so plain as to need no explanation.

NAMES AND CHARACTERS OF THE PLANETS.

☉ The Sun.	♃ Mercury.	♃ Jupiter.
☾ The Moon.	♀ Venus.	♄ Saturn.
♁ The Earth.	♂ Mars.	'Herschel or Georgia

NAMES AND CHARACTERS OF THE ASPECTS..

- ☉ Ascending Node. ☽ Descending Node.
- ♌ Conjunction situated in the same Longitude.
- ☐ Quartile, or when their Longitude differs 3 signs.
- ♁ Opposition, or differing 6 signs.

SIGNS OF THE ZODIAC.

Aries, ♈	♈ March	♌ July	Sagittarius, ♐	♐ Nov.
Taurus, ♉	♉ April	♍ August	Capricornius, ♑	♑ Dec.
♊	♊ May	♎ Sep.	Aquarius, ♒	♒ Jan.
♋	♋ June	♏ October.	Pices, ♓	♓ Feb.

CHRONOLOGICAL CYCLES.

Dominical Letter	E & D	Solar Cycle	1
Golden Number	17	Roman Indication	13
Epact	26	Julian Period	6553

MOVABLE FESTIVALS.

Septuagesima Sunday	Feb. 16	Low Sunday,	April 26
Quinquagesima or Shrove Sunday,	March 1	Rogation Sunday	May 24
Ash Wednesday,	March 4	Asc Day, Holy Sunday	May 28
1st Sunday in Lent,	March 8	Pentecost Whit Sunday,	June 1
Palm Sunday,	April 12	Trinity Sunday,	June 14
Easter Sunday,	April 19	1st Sunday in Advent,	Nov. 29

COMMENCEMENT OF THE SEASONS.

Vernal Equinox—Spring begins	March 20th	7h. 48m. morning,
Summer Solstice—Summer begins	June 21st	4h. 55m. morning.
Autumnal Equinox—Autumn begins	Sept. 22d	7h. 0m. evening.
Winter Solstice—Winter begins	Dec. 21st	0h. 20m. evening.

ECLIPSES OF THE SUN AND MOON.

There will be four eclipses in 180, two of the sun and two of the moon.

I. The first will be a partial eclipse of the moon on the 17th day of February, invisible at 8h. 59m morning.

II. The second is an annular eclipse of the sun, on the 3d of March; at 11h. 11m. evening. This eclipse will not be visible in America, but will be seen from the whole of Asia. The path of the central and annular eclipse first touches the earth in the Indian ocean a little east of the Strait of Babelmandel—takes an easterly course, crosses the southern part of Hindoostan, and the bay of Bengal—Thence, taking a north-easterly course, passes over China, Chinese Tartary and terminates near Greing's Strait.

III. The third is 13th of August and Beginning Middle End

Duration 2h. 50 being 1.) on the m

IV. The fourth 27th day of August visible in America of Africa, the Indi and total eclipse w the continent in a Ocean and termin

Ho
Ho
DIRECTORS.—T
Wm. Lunn, J
zie, John Mol
Benjamin Holme
Accountant. W
count Clerk. J.
D. Daly, Messen

JOH
D. P
DIRECTORS.—J
Bagg, Jas. H
C. H. Castle, C
Paying Teller.
Clerk. Jno. Bi
Neagle, Porter

L. M. VIG
DIRECTORS.—
J. F. Allard
B. H. Lemoin
Receiving Te
Cletk, J. McN

SAM
LOCAL DIRE
W. Dorr, F
Teller. Samu
Edward McI

11/10/8