

E X P L A N A T I O N .

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.

<p>☼ The Sun. ☾ The Moon. ⊕ The Earth.</p>	<p>♿ Mercury. ♀ Venus. ♂ Mars.</p>	<p>♃ Jupiter. ♄ Saturn. ♃ Herschel or Georgian.</p>
--	--	---

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.	Leo,	♌ July.	Sagittarius,	♐ Nov.
Taurus,	♉ April.	Virgo,	♍ Aug.	Capricornus,	♑ Dec.
Gemini,	♊ May.	Libra,	♎ Sept.	Aquarius.	♒ Jan.
Cancer,	♋ June,	Scorpio,	♏ Oct.	Pices,	♓ Feb.

CHRONOLOGICAL CYCLES.

Dominical Letter	C	Solar Sycele	2
Epact	7	Roman Indication	14
Golden Number	18	Julian Period	6554

COMMENCEMENT OF THE SEASONS.

Vernal Equinox,	Spring begins,	March 20,	1h. 34m. evening.
Summer Solstice,	Summer	June 21,	10h. 40m. morning.
Autumnal Equinox,	Autumn	Sept. 23,	0h. 40m. morning.
Winter Solstice	Winter	Dec. 21,	6h. 2m. evening.