EXPEANATION OF ASTRONOMICAL CHARACTERS.

- The Sun.
-) The Moon. New Moon.
- D First Quarter.
- O Full Moon.

S

- C Last Quarter.
- a Dust Quarter.

- of Mercury.
- Q Venus.
- H The Earth.
- J Mars.
- 4 Jupiter.
- h Saturn.
- H Herschel, or Georgian.
- The)'s, or other Planets Ascending Node.

C The Descending Node.

- d Conjunction, or Planets situated in the same Longitude.
- Il Quadrature, or Planets differing 3 Signs in Longitude.
- 8 Opposition, or Planets differing 6 Signs in Longitude.
 - N. North. S. South.

Sup. Superior. Inf. Inferior.

SIGNS OF THE ZODIAC.

When the Moon is in each of these Signs successively, she is whimsically supposed by many to have an influence upon, or to govern the particular parts of the animal body in rotation as follows, viz.

γ Aries, the Ram, gov. the head.
β Taurus, the Bull, the Neck.
II Gemini, the Twins, the Arms.
φ Cancer, the Crab, the Breast.
Ω Leo, the Lion, the Heart.
N Virgo, the Virgin, the Belly.

Chronological Cycles.	Ember Days.
Dominical Letter, F.	February 27,
Lunar Cycle, 18	March 1 and 2.
Epact, 7	May 29 and 31.
Solar Cycle, 11	June 1.
Roman Indiction 10	September 18, 20 and 21.
Julian Period 6535	December 18, 20 and 21.

MOVEABLE FEASTS.

Septuagesima Sunday, February 3 Quinquagesima Sunday, Feb. 17 Ash Wednesday, or first day of Lent, February 20 Rogation Sunday, May Ascension Day, May Whit Sunday, May Trinity Sunday, June Advent Sunday, December

Duratio Digits Eclips February 21 Beginni Greates Middle Tabular Ecliptic End of Duratic Digits Ecl August 2d, 1 Beginni Ecliptic Tabular Middle End of Duratio

EC

February 6th Beginni

Ecliptic

Tabula

Middle

End of

Digits Ec August 16tl Eclipsed invis Southern and N. B.—In t

small *m* stands noon.

Explanati

C Moon Ap the earth.

8 Opposition the side of the position it rise time of his risi

Aphelion is distance from bit of a plane planet appears ecliptic, is cal the planet app ed the descent Longitude of

12

16

26

. 2

1