ECLIPSES, 1898.

In the year 1898 there will be six eclipses, three of the Sun and three of the Moon.

I. - A Partial Eclipse of the Moon, January 7. Visible generally in the Eastern 1 of North America, in South America, Europe, Asia and Africa,

II. -A Total Eclipse of the Sun, Ianuary 22. Invisible to America. Visible to 1 Europe, the greater part of Asia and Africa, and to the Northern part of the Indian Ocean. line of totality running through the Chinese Empire, India and Eastern Africa.

III.—A Partical Eclipse of the Moon, July 3. Invisible to North America. erally in Europe, Asia and Africa.

IV.—An Annular Eclipse of the Sun, July 18. Invisible to North America. the South Pacific Ocean, and the extreme Southern part of South America. The line of An

V.—A Partial Eclipse of the Sun, December 13. Invisible here.

VI.—A Total Eclipse of the Moon, December 27. Visible generally throughtout Nort South America, Europe, Asia and Africa.

Aries, Head.

Gemini, Arms

Leo, Heart.

Libra. Reins.

Sagittarius Thighs.

Aquarius, Legs.



Pisces, Feet.

Taurus. Neck.

Cancer. Breast.

Virgo. Bowels.

Scorpio. Loins.

Capricornus Knees.

MORNING AND EVENING STARS.

MERCURY will be Morning Star about January 29, May 28 and September 21; and Eveni Star about April 10, August 9 and December 3. MARS will be Morning Star all through this year.

VENUS will be Morning Star until February 15; then Evening Star until December 1; ar then Morning Star the rest of the year.

JUPITER will be Morning Star till March 25; then Evening Star till October 13; and the Morning Star the rest of the year.