ECLIPSES IN 1894.

In the year 1894 there will be two eclipses of the sun and two of the moon.

I. A PARTIAL ECLIPSE OF THE MOON, MARCH 21st.—Visible in the early morning in the Central and Western portions of America.

II. AN ANNULAR ECLIPSE OF THE SUN, APRIL 5TH.-Visible throughout Asia.

III. A PARTIAL ECLIPSE OF THE MOON, SEPTEMBER 14TH.—Visible in America and Western Europe.

IV. A TOTAL ECLIPSE OF THE SUN, SEPTEMBER 28TH.—Visible in the Central and Eastern portions of Africa and throughout the Indian Ocean.

TRANSIT OF MERCURY.

The planet Mercury will cross the sun's disc on November 10th, making the external contact at 10h. 55m. 40s. a.m., Eastern Standard time; central at 1h. 34m. 23s. p.m., and last or external contact at 4h. 13m. 9s.

The Ram .- Aries.

Gemini.
The Twins.

Leo. The Lion.

Libra.
The Balance.

Sagittarius. The Archer.

Aquarius. The Water Bearer.



The Fishes.-Pisces.

Taurus The Bull.

Cancer. The Crab

Virgo. The Virgin.

Scorpio.
The Scorpion.

Capricornus.

Note.—The times given in the Almanac for Sun rise and Sun set, Moon rise and Moon set, are in *local mean time*. To obtain the standard (Eastern) time of these events, subtract 5 minutes for Montreal and add 18 minutes for Toronto. For other points in Eastern and Central Canada, correct the Montreal and Toronto times respectively, by adding or subtracting the difference between standard and mean local time.

"No, no.
home. You
with sawd
These v

sailor to tl

weathered fear other group of and shinin wonder ei one thing less on one meant for the more the other come at the

away from in dead ea Some ti boy must It is in the would not business in

Dick V

afraid of t Dick's f Melbourne was a sail steamers: yet in the 105 days, carried a:

her wings now an in point in C Bishop He lad saw the other value

From J