## ECLIPSES.

In the year 1843, there will be two Eclipses of the Sun and one of the Moon, viz:

The First will be an Annular Eclipse of the Sun, on Tucsday, June 27th, visible only in the southern part of North America, and South Pacific Ocean.

The Second will be a partial Eclipse of the Moon, on Wednesday, December 6th, visible in Nova Scotia, as follows,—

First contact with Penumbra,
First contact with dark shadow,
Middle of Eclipse,
Last contact with dark shadow,
Last contact with penumbra,
Las

Rather more than 2-10ths of the Moon's southern limb will be eclipsed.

The Third will be a total Eclipse of the Sun on Wednesday December 20th, visible only in the eastern hemisphere.

No Occultations of the Moon and Planets visible in Nova-

## THE PLANETS.

Q Venus will be a Morning Star from January to July, and will be then with the Sun, but in the month of November will become an Evening Star.

MARS will be a Morning Star from the beginning of the year till the middle of May, then an evening and morning star till July, and an Evening Star to the close of the year.

24 JUPITER will be with the San till the middle of March, then he will be a Morning Star till the middle of August, and an Evening Star to the end of the year.

h SATURN will be with the Sun from January till March, then visible as a Morning Star till July, and an Evening Star for the rest of the year.

## EMBER DAYS.

200

253

March Sth, 10th, 11th. | September 20th, 22d, 23d. June 7th, 9th, 10th. | December 20th, 22d, 23d.