CK.

ther,' but all are nious union:

een made, or rase that the other this: on this hyselves. Are those gencies as far suessed abode is reccountable beings mishes ere it can eligious privileges for their redemp-

rtal tongue cannot omes home to the od are unsearchaomprehensible, He rstand and do His our hands for the te our time in idle ll probability, will

ens of THE ZODIAC.

Aries l'aurus Gemini Cancer Leo

Virgo Libra Scorpio Sagittarius Capricornus

Aquarius Pisces

STARS. in during the grea-

NOVA-SCOTIA (5) ALMANACK.

JUPITER is a Morning Star from January 1st, to February 5th. then an Evening Star till July 22nd. then a Morning Star from September 21st, to the end of the Year.

OCCULTATIONS of the Moon and Planets visible in Nova-Scotia.

The Moon and Mars January 23rd. and February 18th.

The Moon and Mercury May 5th. The Moon and Venus September 2nd.

ECLIPSES.

In the year 1837, there will be three Eclipses of the Sun and two of the Moon, which will occur in the following order:

1st. on Wednesday April 5th, there will be a Partial Eclipse of the Sun, and invisible in the whole Northern Hemisphere of the Earth; it will only be seen in a small portion of the Southern

2nd, On Thursday April 20th, there will be a Total Eclipse of the Moon but invisible at Halifax; the Eclipse being just over be-

3rd, On Thursday May 4th, there will be a partial Eclipse of the Sun, invisible in Nova-Scotia, but visible in the Pacific and North Atlantic Oceans, and the greater part of North America.

4th, On Friday October 13th, there will be a total Eclipse of the Moon, visible as under.

First contact with Penumbra. - 4h 18/ First contact with dark shadow -Total Immersion, 16 Middle of Eclipse, - - - - 7 16 mean Time, Last Total Immersion, - - - -Last contact with dark shadow, - 8 7 48 at Halifax. 48

Last contact with Penumbra The Moon will rise partially Eclipsed just as the Sun is Setting, Duration of total darkness, 1h. 3211.

5th, On Sunday October 29th, there will be a partial Eclipse of 1. Sun, visible only to the Southern extremity of South America and the Southern Ocean.

HALIFAX,

Latitude 440 39' 2011 Longitude -North. 63 36 40 West.

Magnetic Variation Variation - 17° 10'0''
Bay of Fundy 23 30 6
Cape Breton - 12 58 0 Do Westerly. Do Mean obliquity of the Ecliptic, January 1,1837, 23° 27' 37" 89.