## ECLIPSES DURING THE YEAR 1868.

- I. There will not be any Eclipse of the Moon during the year. Of the Sun there will be only two Eclipses and as they are neither of them visible on this continent it will not be necessary to state many particulars.
- II. On the 23rd of February, an annular Eclipse of the Sun takes place. It will be visible in Africa, South America, and Southera Europe.
- III. On the 18th of August there will be a total Eclipse of the Sun, visible in Australia, Southern Asia, and also in Eastern Africa.

## EQUINOXES AND SOLSTICES.

Vernal Equinox	begins			2 27	
Summer Solstice	16	 June	20	10 54	evening.
Autumnal Equinor	X (1	 Sept'r	22	1 25	evening.
Winter Solstice	11.00	 Dec'r	21	7 20	morning.

## APPEARANCES OF THE PLANETS, 1868.

Venus will be an Evening Star, untM July 16; after that day a Morning Star. Until 2nd January, and after the 13th November, Mars will be an Evening Star, between these two dates, it will be a Morning Star. Until March 10, Jupiter will be an Evening Star; from that date to the 4th July, it will be a Morning Star. Until February 24, Saturn will be a Morning Star, and from that date to the 29th November, it will be an Evening Star. Mars will come to the Meridian during the daylight for the first nine month's of the year, but will become an object of interest toward the end of the year. On the 8th of April, Jupiter will be very close to Mars.

## GENERALLY USED THROUGHOUT THE B. N. A. PROVINCES,

Dr. Colby's Anti-Costive and Tonic Pills.