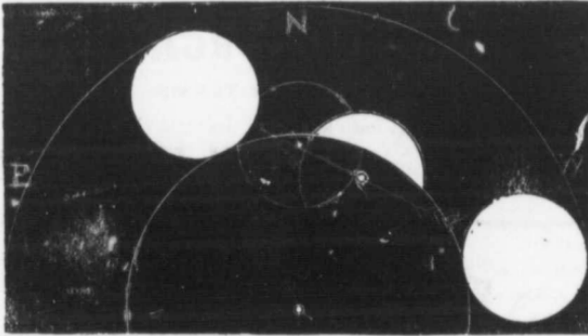


The Phases as seen at Charlottetown:—

First contact with Penumbra,	August 22nd,	11h. 55.6m. p. m.
“ “ Shadow,	August 23rd,	1h. 11.7m. a. m.
Middle of Eclipse,	“ “	2h. 45.0m. a. m.
Last contact with Shadow,	“ “	4h. 18.1m. a. m.
“ “ Penumbra,	“ “	5h. 34.4m. a. m.

First contact with the Shadow  $100^{\circ}$  from the North Point of the Moon's Limb towards the East.

Last contact  $153^{\circ}$  towards the West, at greatest obscuration  $\frac{3}{4}$  of the Moon's diameter will be eclipsed. The Moon will be over the centre of the Earth's Shadow 3h. 19.6m. a. m.



### OCCULTATIONS.

The Moon will come into Conjunction with each of the Planets in the course of every Lunation, but there will be only two actual Occultations, one of Jupiter June 14th, 9h. 12.6m. p. m., the other of Venus, December 6th, 9h. 30m. a. m., but as both occur in the day time they will only be observed after sunset as a near approach.

### Principal Articles of the Calendar.

Epoch—Moon's age, January 1st,	. . . . .	15
Golden Number Year of Metonic Cycle,	. . . . .	16
Solar Cycle of 28 years,	. . . . .	1
Sunday Letters, (Leap Year),	. . . . .	E-D
Roman Indiction. (Census Period 15 years),	. . . . .	9
Julian Period,	. . . . .	6609
Year 5657 Jewish Era, September 8th,	. . . . .	1896
Year 1314 Mahammedan Era,	. . . . .	June 12
Ramadan, (Turkish Lent) begins,	. . . . .	(b. 15

**WEEKS** Keep the very best goods.