

ECLIPSES.

Of five Eclipses, viz: Three of the Sun and two of the Moon, which will take place this year, only that of the Moon on the 16th December, will be visible at Quebec. The commencement only, will be visible, viz: at 6h. 25m. morning; and the Moon will set totally Eclipsed at the rising of the Sun, at 7h. 46m. The greatest Phases of this Eclipse will be 20 digits 16 minutes on the South side of the Earth's Shadow.

=====

De Cinq Eclipses, Savoir: Trois de Soleil et Deux Lune qui auront lieu cette année, il n'y aura que l'Eclipse de Lune du 16 Décembre visible à Québec. On n'en pourra voir que le commencement qui aura lieu à 6h. 25m. du Matin, et la Lune se couchera totalement éclipsee au lever du Soleil, à 7h. 46m. La plus grande Phase de cette Eclipse sera de 20 doigts 16m. dans la partie Sud de l'Ombre de la Terre.

Explanation of the CALENDAR.

The first Column contains the days of the Month, the second the days of the Week, the third the Holidays, &c. and the fourth rising and setting of the Sun.

Le SOLEIL avec les Sept PLANETES.

<p>○ Le Soleil</p> <p>☿ Mercure</p> <p>♀ Venus</p> <p>⊖ La Terre</p>		<p>♂ Mars</p> <p>♃ Jupiter</p> <p>♄ Saturne</p> <p>♅ Georgian</p>
--	--	---

LES

♈ Le Belier
 ♉ Le Taureau
 ♊ Les Gemeaux
 ♋ L'Ecrevisse
 ♌ Le Lion,
 ♍ La Vierge

MO

At four days
 and shines
 at night.

5 - ab

6 - ab

7 at near
 ing.

N. B. To
 purpose it is
 light evening

of

Many perfo
 tween one ne
 44 minutes
 full or quart
 half or fourt
 not find the
 respond with
 in the calcul
 necessary to
 lity of the M
 tremely inacc
 it must fail i