

ECLIPSES.

Of four Eclipses which will happen this year, viz : two of the Sun and two of the Moon, only those of the Moon will be visible at Quebec. The first on the 9th June. The Moon will rise totally eclipsed. The Moon will emerge from the Earth's Shadow at 9h. 7m. The end of the eclipse will be at 10h. 15m. Its greatest Phases will have been 14 digits 56m. in the Southern part of the Shadow.—The second, the 4th December. The Moon will rise eclipsed : its greatest Phases, 8 digits on the Southern part of the Moon's Disk, will have been at 4 o'clock, and the end of the eclipse will be at 5h. 29m.

De quatre Lcipes, savoir, deux de Soleil et deux de Lune, qui auront lieu cette année, il n'y aura que celles de Lune visibles à Québec.—La première le 9 Juin : la Lune se levera totalement éclipsée : la sortie de l'ombre aura lieu à 9h. 7m. et la fin de l'éclipse à 10h. 15m. Sa plus grande Phase aura été de 14 doigts 56m. dans la partie Sud de l'ombre.—La seconde le 4 Décembre. La Lune se levera éclipsée : sa plus grande Phase de 8 doigts, dans la partie Sud du disque lunaire, aura eu lieu à 4 heures, et l'éclipse finira à 5h. 29m.

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 PLANÈTES.

○ Le Soleil ☿ Mercure ♀ Venus ⊕ La Terre	♂ Mars ♃ Jupiter ♄ Saturne ♋ Georgian
---	--

Le Belier,
Le Taureau,
Les Gémeaux,
L'Ecrevisse,
Le Lion,
La Vierge,

MOON

At four days old
and shines till
at night.

5 - about
6 - about
7 at near 1 in
ing.

N. B. This
purpose it is wa
light evenings.

Of th

Many persons
ween one new
44 minutes and
full or quarters
half or fourth
not find the ch
respond with th
in the calculati
necessary to pu
lity of the Mo
tremely inaccur
it must fail in