ECLIPSES FOR THE YEAR 1819.

HERE will be Four Eclipses, in the following or-

The First will be of the MOON, April 10th, Sh. 51m. in the morning, invisible.

The Second will be of the SUN, April 24, in the morning, partly visible.

 Beginning
 5h. 54m.

 Middle
 6h. 47m.

 End
 7h. 23m.

Digits eclipsed 5, from the \(\to\)'s northern limb.

The Third, of the SUN, Sept. 19, at 8h. 40m. in the morning, invisible.

The last, of the MOON, October 3d, at 11h. 6m. in the morning; invisible.

Chronological Cycles, for 1818.

Dominical Letter C Epact 4 Roman Indiction 7 Golden Number 15 Solar Cycle 8 Julian Period 6532

VENUS, the Morning Star until October 9th; Evening Star throughout the year.

Explanation of Astronomical Characters.

- The Sun by Saturn
 The Moon by Georgian
 The Mercury Some Ascending Node
 The Earth Conjunction
 - The Earth
 Mars
 Jupiter

 Occupantion
 Opposition

Levee Days at the Government House.

January 1, New-Year's Day August 12, Pr. of Wales Birth
Day
January 18, Queen's Birth
March 17, St. Patrick [Day
April 23, St. George
June 4, King's Birth Day

Levee Days at the Government House.

Day
Oct. 25, George III. crowned
Oct. 25, George III. accession
Nov. 30, St. Andrew.