EXPLANATION OF ASTRONOMICAL CHARACTERS,

ののなのののな	The Sun The Moon The Mercury Venus The Earth Mars Jupiter	8	Saturn Georgian Ascending Node Descending Node Conjunction Opposition.
⊕64	Mars	80.0	

Quadrature or Planets differing 3 Signs in Longitude

SIGNS OF THE ZODIAC

0	90	Aries		THE TO CH	ZODIAC.	
1	8	Taurus Gemini	. 5	20	9 VS	Sagittarina Capricornus
3		Cancer	7	m Scorpio	10 55	Aquarlus Pisces

CHRONOLOGICAL CYCLES

Dominical Letter Golden Number Epact	C : Solar Cycle 15 : Roman Indiction 4 : Julian Period	
A STATE OF THE PARTY OF THE PAR		E532

MOVEABLE FEASTS.

Septuagesima Sun. Feb. Quinq or Shrove Sun. Feb. Ash Wednesday or 1st day of Lent, February Mid Lent Sunday, March Palm Sunday, April Easter Day, April	7: Low Sunday, April 21: Rogation Sunday, May Ascension Day May 24: Whit Sunday, May 21: Trinity Sunday, June 4: Advent Sunday, November	18 16 20 30 6 28
---	--	---------------------------------

ECLIPSES FOR THE YEAR 1819.

There will be four Eclipses of the Luminaries in the Year 1819,viz. two of the Sun, -and two of the Moon, in the following order : The first will be of the MOON, April 10th, 8h. 51m. in the morning, invisible. 2d,-The second of the SUN, April 24th, in the morning, partial and visible, as follows: Beginning at 5 hours 55 minutes; greatest Observation 6h. 45m.; End 7h. 26m.—Digits eclipsed 5 2-10 from the Sun's Northern limb. 3d,-The third will be of the Sun, Septr 19th, at 8h. 38in. in the morning, invisible. 4th, The fourth and last, will be of the Moon, October 3d, at 11h. 8m. in the morning invisible, 9 will be morning Star until October 9th, thence Evening Star throughout the

d Conjunction, or planets situate in the same longitude. When a planet is in conjunction with the sun, or any other planet, they pass the meridian at nearly the same instant signifies planets situate quarter of a circle, or 90 deg. distant; when a planet is . or 90 deg. distant from the sun; if East from the sun, it will pass the meridian at 6 o'clk. in the evening, if West, at 6 o'clk. in the morning. 8 This mark denotes Opposition of planets, or when they are half a circle distant; when the Moon is full orb'd she is in 8 to the sun, and all planets when in 8 to the sun, pass the meridian at midnight. Perigee signifies, when the moun or any planet is in that part of their orbit which is nearest to the Earth. Apogee, denotes a planet to be in that part of its orbit which is most remote from the Earth -N. B. the D when in her Perigee and Apogee, has a most visible influence on the Tides, the former having a tendency to elevate. the latter to depress them more than their usual beight.