Venus is in the Sun's rays until the midd e of May when she will gradually become more and more visible as a Morning Star until the middle of October, when she will again be too near the Sun to be seen.

Mars is with the Sun until the middle of June, he will then be seen just before Sun rise, and continue a morning Star until the end of the year.

Jupiter is a Morning Star until January 25th when he rises late in the evening and continues to rise earlier, and is for some time both a morning and evening Star, until May 24th when he is only an evening Star until the middle of August; he is then invisible til October 9th, when he will continue a morning Star to the end of the year.

Saturn is visible in the morning till March 9, when he becomes both a morning and evening Star until the middle of July to October 3rd, he is then invisible to the end of the year.

The Georgian or Herschel, which can scarcely be distinguished by the naked eye, is in a favourable position for observation during the greater part of the year.

ASTRONOMICAL SYMBOLS.

0	The Sun	h	Saturn	6	IGNS OF TE	EI
D	First Quarter	W	Georgian		ZODIAC.	
0	Full 3	8	Conjunction	op	Aries	
0	Full Last Quarter	0	Quadrature	8	Taurus	
	New	8	Opposition	II	Gemini	
ğ	Mercury	*	Sextile	00	Cancer	
Q	Venus	À	Trine	2	Leo	
9	Earth	2	Ascending Node	1172	Virgo	
8	Mars	28	Ascending Node Descending Node	·Cho	Libra	
る世中	Vesta	N	North	m	Scorpio	
2	Pallas	S	South	1	Sagittarius	
Ö.	Juno	0	Degrees	10	Capricornus	
3	Ceres	1.	Minutes		Aquarius	
21	Jupiter		Seconds		Pisces	

OCCULTATIONS OF THE MOON AND PLANETS.

Moon and Jupiter on January 15th. Moon and Jupiter on February 11th. Moon and Mercury on March 25th. Moon and Jupiter on June 27th. Moon and Jupiter on July 25th. Moon and Mars on November 9th.

There are several other Occultations of the Moon and Planets, but the above are only those likely to be seen in this Latitude.

CHRONOLOGICAL CYCLES.

	10200		
Golden Number	15	Dominical letter	G
Epact	4	Roman Indiction	11
Solar Cycle	27	Julian Periods	6551
Number of Direction	10	Anno Mundi	5842

NOVA

Septuages ma Sunday, Sexagesima Sunday, Shrove Sunday, Feb. Ash Wednesday, Feb. Quadragesima Sunda Mid-Lent Sunday, Mid-Lent Sunday, April S Good Friday, April 1

January 1, New Year

TIM

Places in the Provi High Water may be fo each respectively, to or

Annapolis, add 2 30 C
BayChalenr, sub 4 20 C
BeaverHarb, add 1 15 C
Cape Canso, 1 0 H
Cape D'Or. 3 36 L
Cape St. Mary, 1 30 P
Cape Sable, 0 30 P
Cape Split, 3 45 P
Charlotte Bay, 0 30 P

EXPLANATION

On the LEFT HAND the Month; 2d, the Day 4th, the Sun's Rising; 5t the Sun's Declination, at

On the RIGHT HAND 2d, the Days of the Wee days, Sundays and Weat Moon's Southing; 6th, the 8th, High water at Halifa

N. B. Al! Calculations a

Double the time of Sun S double the time of Sun Ris tained.