FICES.

sday.
Birth Day.
Coronation.
low, B. D.
powder Plot.
Andrew.
ristimas Day.

15, 17, 18. 15, 17, 18.

ORIENTAL AND OCCIDENTAL STARS.

Venus will be an Evening Star till April, and a Morning Star from June till December.

Mars, a Morning Star during January and February, and Evening and Morning Star till May, and an Evening Star for the rest of the year.

Jupiter is a Morning Star till June, then an Evening Star till November, when it approaches too near the Sun for observation; Saturn, a Morning Star till June, then an Evening Star till October, he then approaches the Sun.

HALIFAX.

Latitude -	HALIFAX.	
		44° 391 20 11 North.
Longitude,		62 26 40 317
Magnetic Variation,		63 36 40 West.
do do		17 10 0)
1- 40	Bay of Fundy,	23 30 0 Westerly.
	Cape-Breton,	12 58 0
Mean obliquity of the	e Ecliptic, Jan. 1st,	12 58 0) 1841. 23° 27,36 , 06

ASTRONOMICAL SYMBOLS.

	(E) The Sun.		16 8-1	
	D First Quarter		り Saturn. 世 Georgian.	SIGNS OF THE
	O Full	Mo	& Conjunction.	ZODIAC.
	C Last Quarter	Moon	Quadrature.	γ Aries. 8 Taurus.
	New)		8 Opposition.	II Gemini.
	Venus.		* Sextile.	25 Cancer.
	Earth.		△ Trine.	OLOO
	& Mars.		Ascending Node.	my Virgo.
-	賞 Vesta.		& Descending Node. N. North.	
-	Pallas.		S. South.	m Scorpio. 1 Sagittarius.
-	Juna Com		° Degree.	b Capricornus.
-	2 Ceres. 21 Jupiter.		' Minutes.	Aquarius.
ı	4 supiter.		" Seconds.	¥ Pisces

EXPLANATION OF THE CALENDAR PAGES

On the Left Hand Page will be found,—1st. the Days of the Month; 2d, the Days of the Week; 3d, Remarkable Events; 4th, Daily Number; 5th, the Sun's Rising; 6th, the Sun's Setting; 7th, the Sun's Declination, at Greenwich, noon, to the nearest second.

On the Right Hand Page—1st, the Days of the Month; 2d, the Days of the Week; 3d, the Situation of the Planets, Holidays, Sundays and Weather; 4th, Moon's Rising; 5th, the Moon's Southing; 6th, the Moon's Setting; 7th, the Moon's Place; 8th, High Water at Halifax.

N. B. All calculations are in Mean Time, except the Sun's Rising and Setting, which are given in Apparent Time.

Double the time of the Sun's Setting, and the Day's Length is found; and double the time of the Sun's Rising, and the length of the Night is obtained.