ACK.

vince of Novaof the Sun and seconds of time x; the same re-

23 in 7 on 5838 ection

LES.

s, in which the of the week; the Ecliptic on the

a revolution of tions, and other alf of being the er, because orendar, by Julius

rs, used only by ments, made by by Constantine,

between March t days on which of direction for of March, or be-

the alphabet are what day of the lendar.

of January. inning 764 years supposed to have

the creation of that is found by aviour, to 1834,

, 19th, and 20th. , 19th, and 20th.

NOVA SCOTIA (11) ALMANACK. MOVEABLE FEASTS.

Septuagesima Sunday, Jan. 26. Sexagesima Sunday, Feb. 2. Quinqua, or Shrove Sun. Feb. 9. Rogation Sunday, May 4. Quadragesima Sunday, Feb. 16. Mid-Lent Sunday, March 9. Palm Sunday, March 23.

Easter Sunday, March 30. Low Sunday, April 6. Ascen. Day or Holy Thurs. May 8. Whitsunday or Pentecost, May 18. Trinity Sunday, May 25. Advent Sunday, Nov. 30.

HOLIDAYS AT THE PUBLIC OFFICES.

January 1, New Year's Day. March 17, St. Patrick. - 28, Good Friday.

- 31, Easter Monday. April 1, Easter Tuesday. - 23, St. George.

May 19, Whit Monday.

May 20, Whit Tuesday. - 28, King's Birth Day kept. August 13, Queen's Birth Daykept November 5, Gunpowder Plot. - 30, St. Andrew. December 25, Christmas Day.

TIME OF HIGH WATER.

In order to entitle our Almanack to general circulation, we have added the following List of Places, in the Province of Nova-Scotia, where the Time of High Water may be found, by adding or subtracting the time opposite each respectively, from the time of

m the		
arbor	0 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	30 0 15 30 30
OI	arne Har o Jarbor or or oro	Irne Harb. 1 0 0 Iarbor 1 or 4 0 0 0 0

Explanation of the Calendar Pages.

On the LEFT HAND PAGE will be found-1st the Day of the Month; 2d, the Day of the Week; 3d, the Holidays and Remarkable Events; 4th, the Sun's Rising; 5th, the Sun's Setting; 6th, the Days' Length; 7th, the Sun's Declination, at Greenwich, noon.

On the RIGHT HAND PAGE-1st, the Days of the Month; 2d, the Days of the Week; 3d, the Situation of the Planets, and the Weather; 4th, the Moon's Rising; 5th, the Moon's Southing; 6th, the Moon's Setting; 7th the Moon's Place; 8th, High Water

N. B. All the Calculations are in Apparent Solar Time.