#### CK.

etter ction 6550 5841

-1837.

n the Sun a AN TIME.

h day.

5 4 4 4 4 5 5 5 1

00000000

00000000 130020

0000000000 80 60 60 84 9 - 00000000

66 60 10 10 15 15 00000444

00000001 

### NOVA-SCOTIA (9) ALMANACK.

#### EMBER DAYS.

15, 17, 18, September - - 20, 22, 23. May -17, 19, 20, December - - 20, 22, 23.

## HOLIDAYS AT THE PUBLIC OFFICES.

January 1. New Year's Day. Feb. 24, Queen's BirthDay, kept. March 17, St. Patrick.

\_\_\_ 24, Good Friday. 27, Easter Monday. 28, Easter Tuesday.

April 23, St. George.

May 15, Whit Monday.

-- 16, Whit Tuesday, - 28, King's Birth Day kept. August 13, Queen's Birth Day. November 5, Gunpowder Plot. - 30, St. Andrew

December 25, Christmas Day.

#### TIME OF HIGH WATER.

Places in the Province of Nova-Scotia, where the Time of High Water may be found, by adding or subtracting opposite each respectively, to or from that at Halifax.

H. M. Annapolis, add 2 30 Chedabucto Bay. 1 0 Parrsboro', BayChaleur, sub 4 20 Country Harbor, 1 30 Sandwich Bay, 1 30 BeaverHarb.add 1 15 Cornwallis, 4'30 Shelburne Harb. 1 0 Cape Canso, 1 0 Horton, 4 30 Sambro, Cape D'Or. 3 30 Liverpool, 0 30 Cape St. Mary 1 30 Pictou, subtract 0 30 St. Johns, Newfld. 0 30 Port Hood, add 1 30 Cape Sable, 0 30 Port Flood, and 1 50 Subtract Cape Split, 3 45 Port Jackson, 0 30 Torbay, add Charlotte Bay, 0 30 Port Roseway, 0 45 Windsor. 1 15 4 30

# 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; 3rd, Remarkable Even s; 4th, the Sun's Rising; 5th, the Sun's Setting; 6th, the Days' Length; 7th, the Sun's Declination, at Greenwich noon, to the nearest

On the RIGHT HAND PAGE—1st. the Days of the Month; 2d, the Days of the Week; 3d, the Situation of the Planets, Holidays, Sandays and Weather: 4th, the 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. Ai! Calculations are in Mean Time, except the Sun's ising and setting, which are given in apparent time.

The effect of refraction will cause both the Sun and the Moon to apear three or four minutes earlier at rising, and later at setting, than that is given in the pages.