## CUNNABELL'S NOVA (4) SCOTIA ALMANAC.

the end of October; and an Eveping and Moring Star to the end o the vear.
4 Jupiter will be an Evening and Mowning Star from the com mencement of the year till March; the 1 an Evening Star till the en of July; and a Morning Star from the latter part of September to th close of the year.
$h_{2}$ Saturn will be ansEvening Star from January đill the end of Feb ruary; a Morning*Star from the latter part of April till the end o August ; and ther at Evening and Morning Star to the end of the year
$\qquad$
MOVEABLE FEASTS:


HOLIDAYS AT THE PUBLIC OFFICES. January 1st, New Year's Day. May 28 th, Whit Monday. March 17th, St. Patrick: April 6th, Good Friday.

-     - 9th, Easter Monday.
- 10th, Easter Tuesday.
- 23d, St. George:

May 24th, Queen's Birth Day:

- 29th, Whit Tuesday. August 13th, Queen Dowager's b. November 5th, Gunpowder Plot. - 30th, St. Andrew. December 25th, Christmas Day.


## ASTROMOMICAL SYMBOLS.

| © Sun | 2 Saturn | Ns or |
| :---: | :---: | :---: |
| 3) First Quarter \% | H Georgian | zodia |
| O. Full ${ }^{\circ}$ | 6 Conjunction | ${ }_{0}$ Aries |
| © Last Quarter ${ }^{\circ}$ | - Quadraturb | 8 Taurus |
| 9 New - | 8 Opposition | [ Geemini |
| \% Mercury | * Sextile | $\sigma_{0}$ Cancer |
| ${ }^{+}$Venus | $\triangle$ Trine | § Leo |
| $\oplus$ Earth | $\Omega_{8}$ Ascending Node | \% Virgo |
| ${ }^{\text {gr mars }}$ | 8 Descending Node | $\Omega$ Libra |
| $\frac{8}{0}$ Pallas | S. Soufh | ${ }^{\text {I }}$ Scorpio |
| O Jund | - Degree | $5_{5}$ Capricornus |
| 3 Ceres | - Minute | \% Aquarius |
| 4 Jupiter | if Second | * Pisces |

OBLIQUITY.
Mean Obliquity of the Ecliptic, January 1st, 1849; 230 $27^{\prime \prime} 32^{\prime \prime \prime}$ s1 t 10.1 THA 10 bu of TIME OF HIGH WATER.
We have given in the column for High Water at Halifax, both mor ing and afternonn tides; as being more generaly usetul. The time

