

CUNNABELL'S NOVA-SCOTIA ALMANAC, FOR 1850.

Astronomical, &c.

ECLIPSES.

There will be two Eclipses only this year, and both of the Sun, viz.
 1st.—An Annular Eclipse of the Sun, on February the 11th, visible only in Asia and Africa.
 2nd.—A total Eclipse of the Sun on August the 6th, visible only to a small part of America and the Pacific Ocean.

CHRONOLOGICAL CYCLES.

Golden Number, - - - - - 8	Roman Indiction, - - - - - 8
Epact, - - - - - 17	Julian Period, - - - - - 6563
Solar Cycle, - - - - - 11	Annus Mundi, - - - - - 5854
Dominical Letter, - - - - - F	

HOLIDAYS AT THE PUBLIC OFFICES.

January 1st, New Year's Day.	May 21st, Whit Tuesday.
March 17th, St. Patrick.	— 24th, Queen's Birth Day.
March 29th, Good Friday.	June 28th, Queen's Coronation.
April 1st, Easter Monday.	Aug. 13th, Queen Dowager's B.D.
— 2nd, Easter Tuesday.	Nov. 30th, St. Andrew.
— 23d, St. George.	December 25th, Christmas Day.
May 20th, Whit Monday.	

MOVEABLE FEASTS.

Septuagesima Sunday, January 27	Easter Sunday, March 31	
Sexagesima Sunday, February 3	Low Sunday, April 7	
Shrove Sunday, — 10	Rogation Sunday, May 5	
Ash Wednesday, — 13	Ascension Day, — 9	
Quadragesima Sunday, — 17	Whit Sunday, — 19	
Mid-Lent Sunday, March 8	Trinity Sunday, — 26	
Palm Sunday, — 24	Corpus Christi, — 30	
Good Friday, — 29	Advent Sunday, December 1	

COMMENCEMENT OF THE SEASONS.

SPRING commences	March 20th,	6h. 49m. afternoon,	☉ enters ♈
SUMMER “	June 21st,	4h. 46m. afternoon,	☉ enters ♊
AUTUMN “	Sept. 23d.	5h. 46m. morning,	☉ enters ♏
WINTER “	Dec. 21st.	11h. 24m. evening,	☉ enters ♏

OBLIQUITY.

Mean Obliquity of the Ecliptic, January 1st, 1850, 23° 27' 31" 95.