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
Epaci,		17 1	Julian Period -	_	_	_	6562
Solar Cycle, Dominical Letter,		 - F	Annus Mundi, -	•		-	5854

HOLIDAYS AT THE PUBLIC OFFICES.

January 1st, New Year's Day.
March 17th, St. Patrick.
March 29th, Good Friday.
April 1st, Easter Monday.
2nd. Easter Tuesday.
- 23d, St. George.
May 20th, Whit Monday.

May 21st. Whit Tuesday.

24th, Queen's Birth Day.
June 28th, Queen's Coronation.
Aug. 13th, Queen Dowager's B.D.
Nov. 30th, St. Andrew.
December 25th, Christmas Day.

MOVEABLE FEASTS.

March 31
April 7 May 5 — 19 — 26 — 30 cember 1

COMMENCEMENT OF THE SEASONS.

SPRING COM	mences	March	20th,	6h. 49m.	afternoon,	nenters	90
SUMMER	66	June	21st,	4h. 46m.	afternoon,	enters	00
AUTUMN		Sept.	23d.	5h. 46m.	morning,	@ enters	2
WINTER	46	Dec.	21st.	11h. 24m.	evening,	(enters	10

OBLIQUITY.

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

olished by W.

ing, executed l, No. 3, Con-

as been in-

present No.

nished numbly received

ains the usuearefully pre-

s of names

al, entertain-

ing and Dol-

Chronological

ges of an Al-

that in this

npensated for of its contents.

gs. This paper in. The carrie public offices, work shops, and I of each of the be inserted at a ged according to

Religion, Litow in course of America. Terus alf in advance. decidedly popuecessity of which

e desirous of intical, is solicited. S. direct, (postsleyan Ministers

W. Cunnabell.