CUNNABELL'S NOVA SCOTIA ALMANAC,

Astronomical, &c.

ECLIPSES.

In the year 1848 there will be four Eclipses of the Sun, and two Eclipses of the Moon; with a Transit of Mercury.

I .- A partial Eclipse of the Sun, on Sunday, March the 5th, invisible in Nova Scotia.

II.-A total Eclipse of the Moon, on Sunday, March the 19th, invisible here; as it ends just before the rising of the Moon.

III .- A partial Eclipse of the Sun, on Monday, April the 3rd, visible only in the Southern Hemisphere.

IV .- A partial Eclipse of the Sun, on Monday, August the 28th, visible only in the Southern Hemisphere.

V .- A total Eclipse of the Moon, on Wednesday, September the 13th, visible as follows at Halifax :- Time,

Business

osters

CORNINGny paper nnum.

in advan

H. M. First contact of Shadow, - 0 17 First total Immersion, - - 1 15 Middle of the Eclipse, - - 2 5 In the Morning, Mean Last total Immersion, - - 2 54 Time. Last contact of Shadow, - 3 52 Last contact of Penumbra, - 5 49 VI.—A partial Eclipse of the Sun, on Tuesday, September the

26th, visible in the Northern part of Europe and Asia.

VII .- A Transit of Mercury, on Thursday, November the 9th; the egress will be visible in North America:-

First contact of Limbs, - - 6 47 Morning. Least distance of centres, - 9 30 Mean Time. Last contact of Limbs, - - 0 12 Afternoon.

CHRONOLOGICAL CYCLES

Number of Direction 32 Approx Man 1: - 6561	Golden Number, - Epact, Solar Cycle, -		:	da as	25	Dominical Letters, Roman Indiction,			B A 6
	Number of Direction	on	,		32	Julian Period, - Annus Mundi, -	:	:	6561 5852

MOVEABLE FEASTS.

Septuagesima Sunday, Sexagesima Sunday, Shrove Sunday, Ash Wednesday, Quadragesima Sunday, Mid-Lent Sunday, Palm Sunday, Good Friday,	March 5 8 12 April 2 16	Low Sunday, -			April 23 — 30 May 28 June 1 — 11 — 18 — 22 Dec'r 3
---	-----------------------------	---------------	--	--	---