FARMER'S ALMANACE	
	١.

		H.	M.
Moon rises eclipsed	-	7	40 afternoon
End of the Eclipse	•	8	17

Magnitude of the eclipse when first seen will be about 8 digits.

II. June 15, a partial eclipse of the Sun, visible in the South
Pacific and Great Southern Oceans.

III. Novr. 10, a very small partial eclipse of the Sun visible in a small portion of the Southern Ocean.

IV. Novr. 24, a total eclipse of the Moon visible.

		H.	M
Beginning		5	35 afternoon.
Beginning of total Eclipse	e	6	44
Greatest obscuration	-	7	30
End of total Eclipse	- 1 -	. 8	17
End of the Eclipse	- 1 .	9	25 .
V. Decr. 9. a partial eclips	e of	the sun	visible in the

N. Decr. 9, a partial eclipse of the sun visible in the North Pacific Ocean and the greater part of North America, slightly visible in Halifax.

		272 0		
• 44.	4	19	31	
r. for refr.	.) 4	20	. 28	
,	- 0	··· 0	57	
N. point	of O to	W: 39°	14'	
Vert	rtex to W. 80 16.			
the northern limb.				
	N. point Vert	Vertex to W.	r. for refr.) 4 20 0 0 N. point of ① to W. 39 Vertex to W. 80 16	

OCCULTATIONS.

The most important occultations probably visible in Nova-Scotia, in 1844, are those of April 5, May 36, July 24. Octr. 29 and Decr. 23, but there will not be this year any visible occultation of a planet, or of a star of the first, or second magnitude.

EXPLANATION OF THE CALENDAR PAGES. LEFT HAND PAGE.

COLUMN, 1st and 2d, contain the days of the month and of the week.

Sd and 4th. The rising and setting in mean time, of the highest point, or of the upper limb of the sun, corrected for refraction.

5th. Days length in hours and minutes.

6th. The Equation of Time (or quantity by which the Sun is slow or fast of the clock), at noon, apparent time (not mean) at Greenwich, or at a quarter before eight in the morning at Halifax.

7th. The Sun's declination, for the same as the Equation, 6th column.

8th. The rising or setting of the Moon. The setting being given from the New Moon to Full, and her rising from Full to New Moon.

9th. The Place of the Moon in the Ecliptic.

10th. The time of the Moon's southing, or passing the meridian.

11th. Days increase or decrease in hours and minutes.

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