## ECLIPSES IN THE YEAR 1856.

There will be two Eclipses of the Sun, and two of the Moon, this year, the latter visible.

I. A total Eclipse of the Sun. April 5th, invisible.

II. A partial Eclipse of the Moon, April 20th, visible early in the morning, as follows: begins 2h. 17m.; middle, 4h. 52m.; ends, 5h. 22m.

III. An annular Eclipse of the Sun, Sept. 28th. invisible.

IV. A partial Eclipse of the Moon, October 13th, in the evening visible. The beginning of this Eclipse will not be visible in the United States, and the Moon will rise with the Eclipse upon it, at about 5 o'clock 15 m., being eclipsed about 31 digits at that time; middle, 5 h. 22 m.; ends, 7 h. 11 m.

## MORNING AND EVENING STARS, 1856.

Venus will be Morning Star until July 19th, then Evening Star until May 10th, 1857.

Mars will be Morning Star until April 1st, then Evening Star until June 7th,

Jupiter will be evening Star until March 5th, then Morning Star until Sept. 26th, then Evening Star until April 11th, 1857.

Saturn will be Evening Star until June 24th, then Morning Star until Dec. 31st, then Evening Star until July 10th, 1857.

## CONTENTS:

1 1	ENID:
Royal Family	
English Ministry	Law Terms
Ireland	An Act to Regulate the Currency . 43
Scotland28	The Reciprocity Treets
Government of Canada	
Legislative Council of Canada31 The Legislative Assemblance 31	
The Legislative Assembly32 The City of London	
The City of London	
The City of London35  Municipalities	
Municipalities	ments in Chemistry70
8ex	70
	80

he

for