

THE ANATOMY OF MAN'S BODY.

φ Aries

8 Tauru

\odot Cancer

π Virgo

m Scorpio

VJ Capri-
cornus

II Gemini

\odot Leo

π Libra

ϑ Saggitarius

$\pi\pi$ Aequa-
rius

\times Pisces

ECLIPSES FOR THE YEAR 1815.

The first will be of the Sun, Jan. 10, 9 h. 42 m. morning, invisible.

The second of the Moon, June 21, at 1 h. 46 m. in the afternoon, invisible.

The third of the Sun, July 6, at 7 h. 33 m. in the afternoon, invisible.

The fourth of the Moon, Dec. 16, in the morning, partly visible as follows :

	h.	m.
--	----	----

Beginning of the Eclipse	6	56
--------------------------	---	----

Moon sets	7	19
-----------	---	----

Total immersion into the earth's shadow	7	56
---	---	----

Ecliptic opposition	8	44
---------------------	---	----

Middle	8	45
--------	---	----

End of the Total Darkness	9	34
---------------------------	---	----

End of the Eclipse	10	33
--------------------	----	----

The fifth of the Sun, Dec. 30, at 10 h. 37 m. in the morning, invisible.		
--	--	--

The Moon will be nearly 4 1/2 digits Eclipsed at the time of her Setting.