

THE ANATOMY OF MAN's BODY.

in Aries

γ Taurus

ω Cancer

π Virgo

m Scorpius

ν Capri-
cornus



II Gemini

Ω Leo

Δ Libra

Σ Sa-gi-ta-
rius

$\#$ Acqua-
rius

\times Pisces

ASTRA REGUNT HOMINES, SED REGIT ASTRA DEUS.

ECLIPSES FOR 1812.

FEBRUARY 12th, of the SUN, eclipsed, invisible, δ at 4h. 31m. in Long. $10^{\circ} 23' 2''$, D's Lat. $1^{\circ} 22'$ North.

FEBRUARY 26, of the MOON, visible and total, as follows:

The eclipse begins at	11h. 40m. P.M.
Beginning of total darkness	12 46 A.M.
True δ	1 37
Middle of the eclipse	1 38
End of total darkness	2 30
End of the eclipse	3 36
Digits $20^{\circ} 40'$	

apparent time

MARCH 12, SUN eclipsed, invisible, δ at ab. 8m. A. M. in Long. $11^{\circ} 22' 34''$ D's Lat. $1^{\circ} 19'$ South.

AUGUST 6, of the SUN, invisible, δ at 4h. 41m. A. M. in Long. $4^{\circ} 14' 27''$, D's Lat. $1^{\circ} 19'$ South.

AUGUST 22, MOON eclipsed, invisible.

SEPTEMBER 5, SUN eclipsed, invisible, δ at 3h. 7m. in Longitude $5^{\circ} 13' 0''$, D's Lat. $1^{\circ} 16' 30''$.