

# The ANATOMY of MAN'S BODY.

♈ ARIES.



♊ PISCES.

*ASTRA REGUNT HOMINES, SED REGIT ASTRA DEUS.*

## ECLIPSES for the Year 1792.

**T**HE 22d of March, in the afternoon, a visible Eclipse of the Sun, follows, viz.

	h.	m.	
Beginning of the Eclipse	2	87	} Apparent time in the Afternoon.
Middle at	2	50	
Ends at	3	42	
Duration	1	34	

Digits eclipsed,  $2^{\circ} 17'$  on the Sun's lower limb.

Horizontal parallax of the Moon  $57' 27'' 3$ ; hourly motion of the Moon in the Ecliptic  $33' 16'' 8$ ; angle of the way of the Moon from the Earth  $5^{\circ} 41' 52''$ ; hourly motion of the Moon from the Sun, in the relative orbit,  $30' 57'' 2$ ; Sun's declination  $1^{\circ} 7' 29'' 6$ ; Semi-diameter of the Sun  $16' 4'' 9$ ; the Moon  $15' 39'' 3$ ; the place of the Sun and Moon at the true conjunction  $02^{\circ} 49' 38''$ .

The 16th of September, an Eclipse of the Sun, at 5h. 4m. in the morning, invisible.

28 / 1801 / 64 9

121  
112