## ECLIPSES FOR THE YEAR 1825.

, and repeated at to this Harbour. HIERE will be Four Eclipses in the Year 1825: Two of l vessel, Sun, and Two of the Moon, in the following order: do. st. The first will be of the Moon, on the Evening of the 31st do. May, partial and visible, as follows: do. Beginning at \_\_\_\_\_7 h. 30 m. Digits Eclipsed lo. one-fifth from lo. the D's Norseven do. Ind of Eclipse......7 h. 59 m. thern Limb. ight do. d. The second will be of the Sun, on the Morning of the for nine do. h of June, at 8 hours 8 minutes, invisible here, on account do. he Moon's south latitude. ard arm, according to id. The third will be of the Monn, at noon of the 25th of tion of a Ball at the cerember, consequently invisible. ade out, when one or mith. The fourth will be of the Sun, on the evening of the 9th December, at 4 hours 20 minutes, invisible. or without a squadra r a Iwo-Decker. The PLANETS and their RELATIONS. for a Frigate. or a small Armed Veso o The Sun. 2 Venus. 4 Jupiter. The Earth. The Moon. b Saturn. Mercury. # Georgian. & Mars. r or sloop. A Planet's Ascending Node. Neutral Fleet. The Descending Node. Ian of War. & Conjunction, or Planets situate in the same longitude. Quadrature, or Planets situate in longitudes differing three ny's Fleet. signs from each other. nemy's Man of War. Opposition, or Planets situate in opposite longitudes, or ssel. differing six signs from each other. my's signals, the vesa Trine happens when one Planet stands from another four signs, or 120 degrees; which make one third part of the ecliptic. \* Sextile is the sixth part of the ecliptic; viz. two signs, which make 60 degrees. SIGNS OF THE ZODIAC. Aries, head. a Leo, heart. 1 Sagitarus, thighs.

my Virgo, belly.

△ Libra, reins.

Cancer, breast. | m Scorpio, secrets. | X Pisces, feet,

Le Capricornus, kneed

Aquarius, legs.

Tarius, neck.

Gemini, arms.