## Les Dovze Signes du Zidineve.

year, viz: hofe of the on the gth The Moon $1 \cdot 7 \mathrm{~m}$. T Its greateft ie Southern December. hafes, 8 diDink, will eclipfe will
il et deux de ra que celles : 9 Juin: Ja e de l'ombre $10 h .15 \mathrm{~m}$. 56 n . dans Décembre. Phafe de 8 ire, aura eu n.
R.
the Month, ird the Ho. $y$ of the Sun.

Trle Belier, Aries. \% Le Taureau, Taurus. IILesGemeaux, Gemini. $\varphi_{0}$ L'Ecrevifle, Cancer. QLe Lion, Leo. thla Vierge, Virgo.

ALa Balance, Libra. mLe Scorpion, Scorpio. $\uparrow$ Le Sagittaire, Sagitarins. VoLeCapricorne Capricornue ल XL Les Poifons, Pifces.

## MOON's RISING AND SETTING.

At four days old it fets at, 15 , at full, it pifes about 6 and fhines till, about so at night.
N. B. This Table is fufficiently accurate for the purpofe it is wanted for-that of afcertaining moonHight evenings.

## Of the Changes of the Moon.

Many perfons, underftanding that the mean time beoween one new Moon and another is 29 days, 12 hours, 44 minutes and a fraction, imagine that, to find the Eull or quarters of the Moon, they have only to add a half or fourth part of that time; and when they do not find the changes marked in the Calendar to correfpond with this method, they impute it $t ?$ miftake in the calculation of thofe changes. It is therefore, neceffary to pot them in mind, that the great inequaTity of the Moon's motions renders the above rule extremely inacearate, fo that nineteen times in twenty, it muf fail in giving the true copjunction or charge.

