## tis.

 - The Mounts eal, Kingston are given for re given with - prognosticaelebrated Dr is its wonder-
f the Moon

Vinter.
it, unless the e S. or W... tormy.
, if wind be now if east. igh wiad. ain. Id.
sty, if win 1 o tur-east. $v$, if S.S.W.
${ }^{31} y$.
sfirst quarhe weather

I two next
apppen, the n days.
oon to two
e Summer,
happening a followed sted in the

Gemini,

Leo,
Arms.

Libra,
Rein $_{s}$

Sagittarius, Thighs.

Aquarius,
Leg.


Taurus, Neck.

Cancer, Breast.

Virgo,
Bowels

Scorpio,
Secrets.

Capricornus, Knees.

## ECLIPSES DURING THE YEAR 1877.

There will be five Eclips es, three of the Sun and two of the Moon, only one of which requires spec ial notice.
L.-February 27th.-The Moon is eclipsed, invisible to us.
II.-March 14th.-The § iun is partially eclipsed. Invisible.
III.-August 8th.-The Sun again is partially eclipsed. Invisible.

1V.-August 23rd.-The : Moon is totally eclipsed, visible only in part. Begins at Montreal 4.25 er rening, total begins 5.26, middle, 6.16. Eclipse ends 8.6 evening. Begim : at Toronto 4.1 evening, total begins 5.2 , middle, 5.52. Eclipse ends 7. 42 evening.
V.-September 6th.-A : partial eclipse of the Sun. Invisible.

## SEASOV IS OF THE YEAR 1877.


"

Autumn a
Vinter
"
Tropical year is 365 days , 5 hours, 36 minutes.

## MORNIN $\mathfrak{G}$ AND EVENING STARS.

Venus shines as a Morniu $g$ Star until the 6th May, after the 6th May an Erening Star. Mars will be an Evening Star 6th June, until which date it is class as a Morning Sia. ©. Jupiter is and Evening Star after the 13th April, pereviously a Mornin g Star. Saturn is a Morning Star from March lst to June 16th.

