IY OF MAN'S B

AS GOVERNED BY THE

TWELVE CONSTELLATIONS ACCORDING TO ANCIENT ASTROLOGY.

Head and Face 90



Bowels THE

Breast.

50

Nack.

8

Secrets. m

Knees. 43

Feet. >

To know where the sign is, first find the day of the month in the calendar page, and against the day in the sixth column, you have the sign or place of the moon; then find the sign here; and it will give you the part of the body it is supposed to govern. The idea that the Moon's Place or the signs, have any effect on the human body ought not to be believed.

THE TWELVE SIGNS OF THE ZODIAC.

SPRING SIGNS.

Arms.

II

Heart.

2

Reins.

2

Thighs.

Legs.

Aries, or Ram.

2. & Taurus, or Bull.
3. II Gemini, or Twins.

SUMMER SIGNS. 200 4 Cancer, or Crab fish. 4. 5 Cancer, or Crab fish.
5. St. Lee, or Lion.
6. III Virgo, or Virgin.

AUTUMN SIGNS. 7. _ Libra, or Balance.

8. 11 Scorpio, or Scorpion.
9. 2 Sagittarius, or Bowman.

WINTER SIGNS.

10. V3 Capricornus, or Goat.

11. Aquarius, or Waterman.

12. K Pisces, or Fishes.

The first six are called Northern Signs, and the other six Southern Signs.

- EXPLANATION OF THE SIGNS USED IN THIS ALMANAC.

New Moon, and Moon generally. (First Quarter. ○ Full Moon.) Last Quarter.
 Ω Moon's ascending Node, or Dragon's Head. U Moon's descending Node, or Dragon's Tail.
 In Apogee—farthest from Earth.
 In Perigee—nearest to the Earth.
 Highest—Moon farthest North.
 Lowest—Moon farthest South.
 Saturn.
 Venus.
 Near together.
 Jupiter.
 Mercury.
 90° apart,
 Opposition, or 180° apart,
 Mars,
 Stars,
 Sun,
 Herschel.

THE WEATHER.

It is but just to state to the public, that they know as much about the weather for the coming year as we do. No Mathematician or Astronomer, however able in his profession, can possibly "cipher out" the weather. When such predictions are seen in Almanacs, they should be regarded as mere guess work, entitled to no confidence, and as likely to fail as to be true.

An Almanac (until the Adapted to th Dundee, Yate

> Dominical Let Golden Numbe Epact, (Moon' Solar Cycle, Roman Indict Julian Period

> > Vernal Summe Autum Winter

. VENUS W 10th, 1857. until June Morning S SATURN WI cember 31s The Mo

Sagittariu on the 18 of 28° 35' Moon can 50 8' 48". and on the ecliptic Ju

The Su Solstice o 178 days, 17 minute its apheli-Distanc distance !

MARS V 24th, to] manner f in the sai of the ye The pl visible. ington, &

> There latter be I. A! II. A