

diseased,

ills, Pim-
ngworm,
&c.

and annoy-
be cured
ption can
istence of
em; good
until the
It is here
DISCOVERY
ching and
otions and
near. Give
, and cou-
the disease
or obstinate
's Healing
When the

d

us Prostra-
hands and
depressed,
exertion is
weakness.
idences that
ry; get new
the colour
to the whole

red state of
YMAN'S YEW-
of the most
dily restores,
while its tonic
in a manner
has no equal
the constitu-
all its vitality

etts, Haldane
o recommend
discovery as a
For these dis-
ve thoroughly
ny medicines,
eft, this valu-
ing me. My

unning sore on
ed using Nor-
very, and she is
and thinks there
any low Fever.

1887.

Golden Number, or Lunar Cycle.....	7	Dominica. Letter.....	B.
Epoct.....	6	Roman Indication.....	15.
Solar Cycle.....	20	Julian Period	6000

The year 5648 of the Jewish Era commences at sunset on September 18th.
The year 1306 of the Mohammedan Era, or the Era of the Hegira begins on the 19th of September.
The 51st year of Queen Victoria's reign begins June 20th, 1887.
The 112th year of the Independence of the United States begins July 4th, 1887.
The first day of January, 1887 is the 2,410,273rd day since the commencement of the Julian period

ECLIPSES.

In the year 1887 there will be four eclipses, two of the sun and two of the moon.

I. A partial eclipse of the moon, 1887, February 8th, visible in Canada.

Moon enters Penumbra Feb. 8th, 2.43 a.m.

Moon enters Shadow .. 3.56 a.m.

Middle of Eclipse .. 5.04 a.m.

Moon leaves Shadow .. 6.12 a.m.

Moon leaves Penumbra .. 7.24 a.m.

Magnitude of the eclipse = 0.44 (moon's diameter = 1.)

II. An annular eclipse of the moon, August 3rd, invisible in Canada.

III. A partial eclipse of the sun, February 22nd, visible only in S. America and S. Pacific ocean

IV. A total eclipse of the sun, August 18th, visible in Europe, Northern Asia and the N. Pacific ocean.

Venus will be an evening star to Sept. 21st, then a morning star.

Jupiter will be a morning star to April 20th, an evening star to November 8th and a morning star the remainder of the year.

Saturn will be an evening star from January 9 to July 18th, then a morning star.

THE SEASONS.

Sun enters Aries—Spring begins,	March 20th, 10 p.m.
Sun enters Cancer—Summer begins	June 21st, 6 p.m.
Sun enters Libra—Autumn begins	Sept. 23rd, 9 a.m.
Sun enters Capricornus—Winter begins	Dec. 22nd, 3 a.m.

Head and Face. ♈ ARIES, the Ram.

Arm:
♊ GEMINI,
The Twins.

Heart.
♌ LEO,
The Lion.

Reins.
♎ LIBRA,
The balance

Thighs.
♐ SAGITTARIUS,
The Bowman.

Legs.
♑ AQUARIUS,
The Waterman



Neck.
♉ TAURUS,
The Bull.

Breast.
♋ CANCER,
The Crab.

Bowels.
♍ VIRGO,
The Virgin.

Secrets.
♏ SCORPIO,
The Scorpion.

Knees.
♐ CAPRICORNUS,
The Goat.

Feet: ♉ PISCES, the Fishes.

CHARACTERS.—☉ The Sun; ☿ Mercury; ♀ Venus; ⊕ the Earth; ☾ the Moon; ♂ Mars; ♃ Jupiter; ♅ Saturn; ♁ Uranus; ♆ Neptune; ☊ Conjunction; ☌ Quadrature, 90° from ☉; ☍ Opposition, 180° from ☉; ♁ Apogee, far from the ☉; ♁ Perigee, near the ☉; ♊ Ascending Node; ♋ Descending Node.