

1895

THE SEASONS.

Sun enters Aries—Spring begins.....March 20th, 4 p.m.)
 Sun enters Cancer—Summer begins.....June 21st, noon.) Standard Time.
 Sun enters Libra—Autumn begins.....Sept. 23rd, 2 a.m.)
 Sun enters Capricorn—Winter begins.....Dec. 21st, 9 p.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.
 ♐ CAPRICORN,
 The Goat.

Feet, ♓ PISCES, the Fishes.

CHRONOLOGICAL CYCLES AND EPOCHS.

| | | | |
|------------------------------------|----|----------------------|------|
| Dominical Letter..... | F | Solar Cycle..... | 28 |
| Epaet..... | 4 | Roman Indiction..... | 8 |
| Lunar Cycle, or Golden Number..... | 15 | Julian Period..... | 6608 |

The Year 5655-6 of the Jewish Era commences at sunset on September 19th.

The Year 1313 of the Mohammedan Era, or Era of the Hegira, begins on the 24th day of June, 1895.

The 39th year of Queen Victoria's reign begins June 20th, 1895.

The 120th year of the Independence of the United States begins July 4th, 1895.

The first day of January, 1895, is the 2,413,195th day since the commencement of the Julian Period.

FIXED AND MOVABLE FESTIVALS AND ANNIVERSARIES.

| | | |
|---------------------------|----------------------------------|------------------------------------|
| New Year's Day.....Jan. 1 | Easter Sunday.....Apl. 14 | St. George.....April 23 |
| Ash Wednesday.....Feb. 27 | Dominion Day.....July 1 | Holy Thursday.....May 23 |
| St. David.....Mar. 1 | Michaelmas Day.....Sept. 29 | Birth of Queen Victoria.....May 24 |
| St. Patrick.....Mar. 17 | Birth of Pr. of Wales.....Nov. 9 | Whitsunday.....June 2 |
| Lady Day.....Mar. 25 | St. Andrew.....Nov. 30 | Midsummer Day.....June 24 |
| Good Friday.....Apl. 12 | Christmas Day.....Dec. 25 | St. Thomas.....Dec. 21 |

ECLIPSES.

In the year 1895 there will be five eclipses, three of the Sun and two of the Moon.

I. A total eclipse of the Moon, March 10th, visible in N. America.

| | | | |
|---------------------------|---------------|---------------------------|------------------------|
| | d. h. m. | | d. h. m. |
| Moon enters penumbra..... | 10 7 57 p.m. | Moon leaves shadow..... | 11 0 25 a.m. |
| Moon enters shadow..... | 10 8 54 p.m. | Moon leaves penumbra..... | 11 1 21 a.m. |
| Middle of eclipse..... | 10 10 39 p.m. | | Eastern Standard time. |

II. A partial eclipse of the Sun, March 25th, eclipse ends at sunrise in the Maritime Provinces. III. A partial eclipse of the Sun, August 20th, invisible in N. America. IV. A total eclipse of the Moon, September 3rd, visible in N. America.

| | | | |
|---------------------------|-------------|---------------------------|------------------------|
| | d. h. m. | | d. h. m. |
| Moon enters penumbra..... | 3 9 48 p.m. | Moon leaves shadow..... | 4 2 54 a.m. |
| Moon enters shadow..... | 3 11 0 p.m. | Moon leaves penumbra..... | 4 4 6 a.m. |
| Middle of eclipse..... | 4 0 57 a.m. | | Eastern Standard time. |

V. A partial eclipse of the Sun, September 18th, invisible in N. America.

MORNING AND EVENING STARS.

VENUS is an evening star to September 18th, then morning. MARS is an evening star to October 11th, then morning. JUPITER is an evening star to July 10th, then morning. SATURN is a morning star to April 24th, an evening star to November 2nd, afterwards a morning star. MERCURY is a morning star about March 24th, July 22nd, and November 10th, and an evening star about February 9th, June 4th, and October 1st.

VENUS brightest, August 14th, October 26th. MARS not being in opposition during 1895, the satellites will not be visible. The satellites of JUPITER are not visible from June 12th until August 8th, JUPITER being too near the Sun.