National Archives Canada Library | Bibliothèque

Archives nanonales du Canada

1884

Golden nur	nber			17-	-			4	Dominical Letter	1			4			F. E.
Epact -						4		3	Roman Indication		*3	99			*	- 12
Solar Cycle	- 30	43					*	17	Julian Period -	4			18	AT.	100	6597

The year 5645 of the Jewish Era commences on September 20th, 1884.

Ramadan (month of abstinence observed by the Turks) commences on June 5th, 1884.

The year 1302 of the Mohammedan Era commences on October 21st, 1884.

The 109th year of the Independence of the United States commences July 4th, 1884.

New Year's Day, Lady Day, Holy Thursday, Corpus Christi, St. Peter and St. Paul, and Conception of the Virgin Mary, as well as thanksgiving or fast days fixed by proclamation, are legal holidays in Quebec.

The only legal holidays in the Province of Ontario are New Year's Day, Christmas Day, Good Friday, Easter Monday, the Queen's Birthday, and any day set apart by proclamation.

Head and Face. op ARIES, The Ram.

Arm.

GEMINI,
The Twins.

Heart. Ω LEO, The Lion.

Reins.

A LIBRA,
The Balance

Legs.

M. AQUARIUS,
The Waterman



Neck. 8 TAURUS, The Bull.

Breast.
CANCER,
The Crab.

Bowels.

N Virgo,
The Virgin.

Secrets.

III SCORPIO,
The Scorpion.

Knees.

VP CAPRICORNUS,
The Goat.

Feet. H PISCES, The Fishes,

CHARACTERS.—① The Sun; & Mercury; & Venus; ⊕ the Earth; 《 the Moon; ♂ Mars; ¾ Jupiter; Ŋ Saturn; ℍ Uranus; ψ Neptune; ♂ Conjunction; El Quadrature, oo from ②; ⊗ Opposition, 180° from ③; Apogee, far from the ⊕; Perigee, near the ⊕; Ŋ Ascending Node; ᢋ Descending Node,

ECLIPSES.

In the year 1884 there will be three eclipses of the sun and two of the moon.

1. A partial eclipse of the sun, March 27th 1894. Invisible in Canada,

II. A total eclipse of the moon, April 9th, 10th, 1884. Only the first contact with the shadow will be visible in Canada, at 4.34 a.m. of 10th. Moon sets at 5.27 a.m.

III. A partial eclipse of the sun, April 25th, 1884. Invisible in Canada.

IV. A total eclipse of the moon, October 4th, 1884. Visible in Canada.

First contact with shadow - 2h. 58m. Middle of eclipse - 4h. 45m. A5m. Time.

Last contact with shadow - 6h. 32m. Time.

Magnitude of eclipse (Moon's diameter=1), 1.525.

V. A partial eclipse of the sun, October 18th, 1884. Invisible at Greenwich.

Venus will be an evening star till July 11th, afterwards a morning stars. It will attain its greatest brilliancy August 17th.

Jupiter will be an evening star to August 7th, afterwards a morning star.

Saturn will be an evening star to June 3rd, afterwards a morning star.

THE SEASONS

Sun enters Aries—Spring commences - Sun enters Cancer—Summer commences - Sun enters Libra—Autumn commences - Sun enters Capricornus—Winter commences		Toronto Mean Time.