Sun enters Aries—Spring begins	March 20th,	p.m.)	
Sun enters Cancer—Summer begins	June 21st, 11	a.m.	Eastern:
Sun enters Libra—Autumn begins	Sept. 23rd, 1	a.m.	Standard Time.
Sun enters Capricorn—Winter begins	Dec. 21st. 8	p.m.	

Head and Face, or ARIES, the Ram.

Arm. II GEMINI. The Twins.

Heart. The Lion.

Reins. △ LIBRA. The Balance.

Thighs. 1 SAGITTARIUS, The Bowman.

Legs. AQUARIUS, The Waterman.



Feet, H PISCES, the Fishes.

Neck. & TAURUS, The Bull.

Breast. 5 CANCER. The Crab.

Bowels. MY VIRGO, The Virgin.

Secrets. M SCORPIO, The Scorpion.

Knees. VY CAPRICORN, The Goat.

CHRONOLOGICAL CYCLES AND EVENTS.

Pominical Letter	A	Solar Cycle	4
1 pact	18	Roman Indiction	12
Lunar Cycle, or Golden Number		Julian Period	
The Year 5660 of the Jewish Era comme	nces	at sunset on September 4th.	
The Year 1317 of the Mohammedan Er	a. o	r Era of the Hegira, begins on the 12th da	av of

May, 1899.
The 63rd year of Queen Victoria's reign begins June 20th, 1893.
The 33rd year of the Confederation of the Canadian Provinces as the Dominion of Canada commences on 1st July, 1899.
The 12tth year of the Independence of the United States begins July 4th, 1899.
The first day of January, 1899, is the 2.414,656th day since the commencement of the Julian

ECLIPSES.

In the year 1899 there will be three eclipses of the Sun and two of the Moon.

I. A Partial Eclipse of the Sun, January 1th, invisible.
II. A Partial Eclipse of the Sun, June 7th, invisible.
III. A Total Eclipse of the Moon, June 23rd, invisible.
IV. An Annular Eclipse of the Sun, December 2nd invisible.

V. A Partial Eclipse of the Moon, December 16th, visible, Moon enters shadow 6.45 p.m. Middle of eclipse 8.26 p.m., Moon leaves shadow 10.07 p.m., magnitude of eclipse 0.996. (Moon's diameter =1).

MORNING AND EVENING STARS.

Venus will be a morning star to September 16th, afterwards an Evening Star. Mars is a Morning Star to January 18th, and an Evening Star to end of year. Jupiter is a Morning Star to April 25th, an Evening Star to Nov. 13th, then Morning Star. Saturn is a Morning Star to June 11th, an Evening Star to December 17th, then Morning Star. Mercury may be seen in the morning about January 11th, May 9th, September 5th, and December 25th, in the evening about March 24th, July 22nd, and November 16th. Venus will be at its greatest brilliancy January 5th. The Satellites of Jupiter will be invisible from October 15th until December 11th, Jupiter being too near the Sur. 11th, Jupiter being too near the Sun.

DIVER AND MOVADI D DESTIVALS AND ANNIVERSABLES

	TIMED AND MOTADES I STITTAES AND ANNITED AND ANNITED								
	New Year's DayJan. 1	Easter SundayApl. 2	Labor Day Sept. 4						
	Septuagesima SundayJan. 29	St. GeorgeApr. 23	Michaelmas DaySept. 29						
		Rogation Sunday May 7	Birth of Pr. of Wales Nov. 9						
		Birth of Queen Victoria May 24							
			St. AndrewNov. 30						
ä		WhitsundayMay 21	St. ThomasDec. 21						
ÿ	Good Friday Mar. 31	Dominion DayJuly 1	Christmas DayDec. 25						