## Archives 18 899trales du Cand

1894. 



Arm. II Gemini, The Twins.<br>Heart. \%i Leo, The Lion.<br>Reins. $\bumpeq$ Libra, The Balance.

Thighs. $f$ Sagittariue, The Bowman.

Legs.
~Aquarides.
The Waterman.


Neck. ४ Taurus, The Bull.

Breast. g Cancer, The Crab.

Bowels. IV Virgo, The Virgin.

Secrets. $\mathrm{m}_{\text {I }}$ Scorpio, The Scorpion.

Knees. Vo Capricorn, The Goat.

Feet, H Pisces, the Fishes.
Characters- The Sun; 审Mercury; of Venus; $\Theta$ The Earth; \& The Moon; $\hat{0}$ Mars; 24 Jupiter; $\zeta$ Saturn; H Uranus; $\Psi$ Neptune; o Conjunction; $\square$ Quadrature, $90^{\circ}$ from $\triangleq ; 8$ Opposition, $180^{\circ}$ from 0 ; Apogee, farthest from the $\Theta$; Perigee, nearest the $\Theta ; 8$ Ascending Node; 8 Descending Node.

CHONOLOGICAL CYCLES AND EPOCHS.

Dominical Letter. | G |
| ---: |
| 23 |

Solar Cycle. 27
Epact 23 Roman Indiction. 7
Lunar Cycle, or Golden Number $\qquad$ 14 Julian Period $\qquad$ .6607
The Year 5654-5 of the Jewish Era commences at sunset on September 30th.
The Year 1312 of the Mohammedan Era, or Era of the Hegira, begins on the 5th day of July, 1894.

The 58th year of Queen Victoria's reign begins June 20th, 1894.
The 119th year of the Independence of the United States begins July 4th, 1894.
The first day of January, 1894, is the $2,412,830$ th day since the commencement of the Julian Period.

FIXED AND IIOVABLE FESTIVALS AND ANNIVERSARIES.

| New Year's Day | Teb. | Easter Sunday ............Mar. 25 | St. George .......... ......April 23 |
| :---: | :---: | :---: | :---: |
| Ash Wednesday | Feb. 7 | Dominion Day........... July 1 | Holy Thursday ...........May 3 |
| St. David | Mar. 1 | Michaelmas Day.........Sept. 29 | Birth of Queen Victoria May 24 |
| St. Patric | Mar. 17 | Birth of Pr. of Wales ...Nov. 9 | Whitsunday ................May 13 |
| Good Frida | Mar. 23 | St. Andrew ...................Nov. 30 | Midsummer Day ... .. .June 24 |
| Lady Day. | Mar. 23 | Christmas Day ............Dec. 25 | St. Thomas.................Dee. 21 |

## ECLIPSES.

In the year 1894 there will be four eclipses, two of the Sun and two of the Moon.
I. A partial eclipse of the Moon, invisible, 20th-21st March.
II. An annular eclipse of the Sun, invisible in America, April 5th.
III. A partial eclipse of the Moon, September 14th, visible in N. America.

IV. A total eclipse of the Sun, September 28 th, invisible.

A Transit of Mercury over the Sun's Dise, visible, November 10th.

## IIORNING AND EVENING STARS.

Venus is an evening star to February 15th, a morning star to November 30th, and an evening star to end of year. Mars is a morning star to 2 th October, then evening star. Jupiter is an evening star to June 4th, a morning star to December 22 nd, afterwards an evening star. Saturn is a morning star to April 111h, an evening star to October 20th, afterwards a morning star.

Venus brightest, January 11th and March 21st.

