

BRAYLEY'S ALMANAC

* 1894 *

RARE
A9
419
P307

CHRONOLOGICAL CYCLES AND ERAS.

DOMINICAL LETTER.....G.	ROMAN INDICTIO.....	7
EPOCH.....23	JULIAN PERIOD.....	6607
LUNAR CYCLE OR GOLDEN NUMBER.....14	JEWISH YEAR BEGINS SEPT. 30TH.....	5655
SOLAR CYCLE.....27	MAHOMMEDAN YEAR BEGINS JULY 5TH.....	1312

MOVABLE FESTIVALS.

QUINQUAGESIMA (Shrove Sunday).....Feb. 4	ROGATION SUNDAY.....	April 29
ASH WEDNESDAY....." 7	ASCENSION (Holy Thursday).....	May 3
PALM SUNDAY.....March 18	WHIT SUNDAY.....	" 13
GOOD FRIDAY....." 23	TRINITY SUNDAY.....	" 20
EASTER SUNDAY....." 25	CORPUS CHRISTI.....	" 24
LOW SUNDAY.....April 1	ADVENT SUNDAY.....	Dec. 2

ZODIACAL SIGNS.

ARIES, THE RAM.—HEAD AND FACE.



PISCES, THE FISHES.—FEET.

Astronomy and Weather Forecast by Walter H. Smith.

ECLIPSES.

- In the year 1894 there will be four eclipses, two of the Sun and two of the Moon, and a Transit of Mercury over the Sun's disk.
- I.—A partial eclipse of the Moon, March 21st, invisible over Eastern Canada, the beginning visible in the extreme Western portion of North America, the ending visible in Alaska. Middle of eclipse 9h. 30m. morning, Montreal time.
 - II.—An annular eclipse of the Sun, April 6th, invisible over Canada, but visible over Hindostan, China, Western Siberia and Alaska.
 - III.—A partial eclipse of the Moon, September 14-15, visible at Montreal and over Canada. Moon enters shadow, 10h. 42m. evening, middle of eclipse, 11h. 38m., Moon leaves shadow, 6h. 33m. morning, Montreal mean time.
 - IV.—A total eclipse of the Sun, September 29th, invisible in Canada. Visible over the Indian and Antarctic Oceans.
 - V.—A Transit of Mercury over the Sun's disk, November 10th, visible at Montreal and over Canada. Ingress, exterior contact, 11h. 01m. morning; interior contact, 11h. 03m. morning; Middle of Transit, 1h. 40m. evening; Egress, interior contact, 4h. 17m., exterior contact, 4h. 18m., Montreal mean time.