

EXPLANATION OF CALENDAR PAGES.

The Publisher of this Almanac, with a view to increase its circulation and usefulness, has adapted its calculations for the whole country. The Moon's changes are given for five different places, viz. : Quebec, Montreal, Kingston, Toronto, and London. The rising and setting of the Sun are given for Montreal and Toronto. The rising and setting of the Moon are given with sufficient exactness for all practical purposes. The weather prognostications are again calculated according to the table of the celebrated Dr. Herschel; and for extraordinary accuracy this Almanac retains its wonderful popularity.

CHRONOLOGICAL CYCLES.

Table with 4 columns: Cycle Name, Number, Cycle Name, Number. Includes Dominican Letter (0), Golden Number (14), Jewish Lunar Cycle (11), Epact or Moon's Age (23), Solar Cycle (8), Julian Period (6588), Jewish Year commencing 30th September (5634), Roman Indiction (3), Mohammedan Year (1292).

MOVABLE FESTIVALS.

Table with 4 columns: Festival Name, Month, Day, Festival Name, Month, Day. Includes Septuagesima Sunday (Jan 24), Sexagesima (Jan 31), Quinquagesima (Feb 7), Ash Wednesday (Feb 10), Quadragesima Sunday (Feb 14), Mid-Lent Sunday (Mar 7), Palm Sunday (Mar 21), Good Friday (Mar 26), Easter Sunday (Mar 28), Low Sunday (Apr 4), Rogation Sunday (May 2), Ascension Day (May 6), Whit Sunday (May 16), Trinity Sunday (May 23), Corpus Christi (May 27), Advent Sunday (Nov 28).

HOLIDAYS OBSERVED AT PUBLIC OFFICES.

Table with 4 columns: Holiday Name, Month, Day, Holiday Name, Month, Day. Includes Circumcision (Jan 1), Epiphany (Jan 8), Annunciation Virg. Mary (Mar 25), Good Friday (Mar 26), Ascension Day (May 6), Queen's Birth Day (Mar 24), Corpus Christi (May 27), St. Peter and St. Paul (June 29), All Saints Day (Nov. 1), Conception of the Blessed Virgin Mary (Dec 8), Christmas Day (Dec 25).

BANK HOLIDAYS IN ONTARIO.

Sundays, Christmas Day, New Year's Day, Ash Wednesday, Good Friday, Easter Monday, The Queen's Birth Day, and each day appointed by Royal Proclamation as a general fast, or thanksgiving day.

ECLIPSES DURING THE YEAR 1875.

There will be no Eclipse of the Moon this year, and only two of the Sun, as follows :

II. There will be a total Eclipse of the Sun on the 6th of April, but it will not be visible in any part of this country.

III. On the 29th of September, there will be an Annular Eclipse of the Sun. The Sun will rise Eclipsed, and the ring-like form will be observed on the South Shore of Lake Ontario, at Montreal the Eclipse will end at 7.23 and at Toronto, 6.56.

ROBERT MILLER sells every requisite for the School Room and Office.

Gemini, Arms.

Leo, Heart.

Libra, Reins.

Sagittarius, Thighs.

Aquarius, Legs.

EQU

Spring begins... Summer begins... Autumn begins... Winter begins...

APPEA

Venus will appear... Mars will be a Morning Star... an Evening Star.