Every Sunday, Christmas Day, New Year's Day, Ash Wednesday, Good Friday, Easter Monday, The Queen's Birthday, and each day appointed by Royal Proclamation as a general Fast or Thanksgiving day.

Holidays Observed in Public Offices in the Province of Quebec.

Circumcision. January 1 Epiphany. "6 Ash Wednesday. February 18 Annunciation V. Mary. March 25 Good Friday. April 3 Easter Monday. "6 Ascension Day. May 14	Corpus Christi
Easter Monday	Conception of B. V. Mary Bec. 8 Christmas Day



rt entirely nufactured which are favorably

readers as h we have

d space : idea of i a squa et, with iler hou d is by treet fro substantial ed by any provement ed, such as e washing, are carried

N

use.

ng departn descendng depart-

goods, and ting office. factory in nt that we e and elene purpose

e and see

ted,)

There will be four Eclipses during the year 1885: two of the Sun and two of the Moon.

I. March 16th, there will be an annular Eclipse of the Sun, visible here as a partial Eclipse. Eclipse begins March 16th, 3 h. 17, in Longitude 136° 57′ W., in Latitude 13° 30′ N. Eclipse ends "8 h. 13, in "32° 51′ W., "49° 6′ N.

II. March 29-30, there will be a partial Eclipse of the Moon, not visible in these parts. Visible in the Eastern portions of Europe and Africa, in Asia and the Western Pacific Ocean.

First Contact of shadow with Moon's limb 139° from the North point toward the East, when the Moon is in the Zenith, in Longitude 135° 53' East of Greenwich and in Latitude 3° 16' Scuth.

Last contact of shadow with Moon's limb 104° from the North point, toward the West, when the Moon is in the Zenith, in Longitude 89° 32' East of Greenwich and in Latitude 3° 48' South.

III. September 3th, there will be a total Eclipse of the Sun, visible in the South Pacific Ocean, and therefore not visible here.

Eclipse begins Sept. 8th, 6 h. 34 m in Long. 171° 52° E. and in Lat. 16° 12' S. Eclipse ends "7 h. 7" "84° 8' W. "50° 29' S.

IV. September 23rd, there will be a partial Eclipse of the Moon, visible here, on the Atlantic Ocean, North and South America, and on the Pacific Ocean.

Moon enters penumbra Sept. 23rd, 11 h. 52n., Astronomical Time.

Middle of Eclipse " " 14, 20 " " "

Moon leaves penumbra " " 17, 27 " "

First contact of shadow with Moon's limb 37° from the North point, toward the East; when the Moon is in the Zenith, in Long. 95° 45' West of Greenwich, and in Latitude 0° 13' South.

Last contact of shadow with the Moon's limb 73° from the North point towards the West; when the Moon is in the Zenlth, in Longitude 141° 37' West of Greenwich, and in Lat. 0° 18' North.