appearance where that shouseho complaint the choler

2nd, 1884

a epidemic efficiency for Asiatic e northern udden and authorities sistance, I rarmth discaspoonful ), not only alady, but ch so, that but seven, tly, during asia mound my own attendance ngaged.

known in eatment of the above

moreover, remedies

YNTON,

rattention. xim, "An nently to

cases he ents been ms of the

undreds)
ages of the
hows the
upon the
Prompt
so-called

## PAIN KILLER CALENDAR.

## BANK HOLIDAYS IN ONTARIO.

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	Her Majesty's Birthday May	24
Epiphany	6	Corpus Christi June	24
Ash Wednesday	IO	St. Peter and St. Paul	26
Annunciation V. Mary	25	Dominion DayJuly	I
Good Friday April	23	All Saints Day November	1
Faster Monday	26	Conception of B. V. Mary. December	8
Ascension DayJune	13	Christmas Day "	25
appointment and ittitude it	-3		



86

## ECLIPSES.

In the year 1886 there will be two eclipses, both of the Sun. I. An Annular Eclipse of the Sun on March 5, visible in the United States as a partial eclipse. At San Francisco, Cal., the eclipse begins on March 5, 2h. 32m. evening, Pacific Standard Time. Ends on March 5, 4h. 45m. evening, Pacific Standard Time. Greatest magnitude a little more than 4 digits. East of the Rocky Mountains the eclipse will be visible a short time before sunset. East of Ohio it will be invisible. In Western Ontario and North West Territories the eclipse ends at sunset, and is visible just before sunset March 5th.

II. A Total Eclipse of the Sun on the morning of August 29, 1886, visible as a partial eclipse in some portions of the United States. At Cincinnati, Ohio, the eclipse begins on August 29, at 5h. 5m. morning, Central Standard Time. Ends on August 29, at 5h. 43m. morning, Central Standard Time. At New York City the eclipse begins on August 29, at 6h. 7m. morning, Eastern Standard Time. Ends on August 29, at 6h. 45m. morning, Eastern Standard Time. At Cambridge, Mass., the eclipse begins on August 29, at 6h. 17m. morning, Eastern Standard Time. Ends on August 29, at 6h. 38m. morning, Eastern Standard Time. In South Western Ontario the eclipse is visible one hour after sunrise, and in South Western Nova Scotia at 7 a.m., August 29th.