

EXPLANATION OF CALENDAR PAGES.

The Publisher of this Almanac, with a view to increase its circulation and usefulness, has for several years past, adapted its calculations for the whole country. His plan has been everywhere appreciated and is still continued. 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 made according to the table of the celebrated Dr. Herschel; and for extraordinary accuracy, Miller's Almanac stands without any competition.

CHRONOLOGICAL CYCLES.

Dominical Letter	C.	Julian Period.....	6582
Golden Number	8	Jewish Year, commencing	
Jewish Lunar Cycle.....	5	30th September.....	5629
Epact or Moon's Age.	17	Roman Indiction.....	12
Solar Cycle.....	2	Mohammedan Year.....	1286

MOVABLE FESTIVALS.

Septuagesima Sunday....	Jan	24	Low Sunday.....	April	4
Quinquagesima "	Feb	7	Rogation Sunday.....	May	2
Ash Wednesday.....	"	10	Ascension Day.....	"	6
First Sunday in Lent....	"	14	Whitsunday	"	16
Palm Sunday.....	March	21	Trinity Sunday.....	"	23
Good Friday	"	26	Corpus Christi.....	"	27
Easter Sunday	"	28	Advent Sunday.....	Nov.	28

HOLIDAYS OBSERVED AT PUBLIC OFFICES.

Circumcision	Jan.	1	Corpus Christi.....	May	27
Epiphany	"	6	St. Peter and St. Paul ...	June	29
Annunciation.....	March	25	All Saints Day.....	Nov.	1
Good Friday	"	26	Conception of the Blessed		
Ascension Day.....	May	6	Virgin Mary.....	Dec.	8
The Queen's Birthday....	"	24	Christmas Day.....	"	25

THE CHOLERA PREVENTIVE CURES BOWEL COMPLAINTS.

EC
 I. There will
 uary 2
 Toront
 II. There will
 ruary,
 III. On the 23r
 also wi
 IV. On the 7th
 visible.
 and fro
 Montre
 4.43 an
 8 to 10

Vernal Equinox
 Summer Solstice
 Autumnal Equinox
 Winter Solstice

APPI

Venus will be a
 end of the year a
 out the year. U
 that date to 12 A
 of the year. Sat
 from that date to
 not be very consp
 be brightest soon
 tember, and in th
 vember 7th. Mars
 will be brightest
 est 4 June, rising

USE