

009601

The Editor of this Almanac, in presenting another yearly edition, trusts that the improvements he has made in the matter, will continue to extend its popularity. The prognostications of the probable state of the weather are based upon the rules said to be drawn up by Herschel, Clarke, and Darwin, combined with a practical acquaintance with the Canadian climate.



JAN 13 1933

Chronological Cycles and Epochs.

Dominical Letter	F	Julian Period	6580
Golden Number	6	Jewish year, commencing 10th	
Epact, Moon's Age, Jan. 1st....	25	September, 1867.....	5658
Solar Cycle	28	Roman Indiction.....	10
		Mahomedan Era, May 5th 1867	1284

Fixed and Moveable Festivals.

Epiphany	Jan. 6	Rogation Sunday.....	May 26
Septuagesima Sunday	Feb. 17	Ascension Day, Holy Thurs-	
St. David	March 1	day	" 30
Ash Wednesday	" 6	Pentecost, Whit Sunday	June 9
Quinquagesima Shrove Sun-		Trinity Sunday	" 16
day	" 3	Corpus Christi.....	" 20
Quadragesima, 1st Sunday		Accession of Queen Victoria	" 20
in Lent	" 10	Proclamation	" 21
St. Patrick	" 17	St. John, Midsummer day..	" 24
Annunciation, Lady Day..	" 25	St. Michael, Michaelmas day	Sept 29
Palm Sunday	April 14	Birth of the Prince of Wales	Nov. 9
Good Friday	" 19	St. Andrew.....	" 30
Easter Sunday	" 21	1st Sunday in Advent	Dec. 1
St. George	" 23	St. Thomas	" 21
Low Sunday	" 28	Christmas Day	" 25
Birth of Queen Victoria ...	May 24		

Holidays Observed at Public Offices.

Circumcision	Jan. 1	Corpus Christi.....	June 20
Epiphany	" 6	St. Peter and St. Paul.....	" 29
Annunciation	March 25	All Saints' Day.....	Nov. 1
Good Friday	April 19	Conception of the Blessed	
Ascension Day	May 10	Virgin Mary.....	Dec. 8
Queen's Birthday	" 24	Christmas Day.....	" 25

Beginning and Length of the Seasons.

Winter begins, December 21st, 1866.....	H. 12	M. 49	} Green- wich Mean Time.
Spring begins, March 21st, 1867.....	1	46	
Summer begins, June 21st, 1867.....	10	19	
Autumn begins, September 23rd, 1867		42	
Winter begins, December 21st, 1867	6	46	

Length of the
Length of the
Length of the
Length of the
Sun North of t
Sun South of t
During the ye
Average exces
Length of the
Solstice,
1867.....
Average lengt
The Siderea
The Anom
system in spa
stellar measur
In the year
Moon.
I. On the 5
Sun,
II. On the 2
the p
penu
of e
cont
time
III. On the 2
the t
IV. On the 1
and
the
p m
cont
Jupiter wil
until the 21st
evening star
morning star
ing star. Ve
Saturn's rir
1867, the Su
will be in o
for observati
are invisible
Sun.