

Fixed and Moveable Feasts, Anniversaries, &c. &c.,

Epiphany,	Jan. 6	Ascension day—Holy	
Septuagesima Sunday,	24	Thursday,	May 6
Quinquagesima—Shrove		Pentacost—Whit Sunday,	16
Sunday,	Feb. 7	Trinity Sunday,	23
Ash Wednesday,	10	Birth of Q. Victoria,	24
Quadragesima—1st Sunday		Corpus Christi,	27
in Lent,	14	Accession of Q. Victoria, June	20
St. David,	March 1	Proclamation,	21
St. Patrick,	17	St. John Baptist—Midsum-	
Palm Sunday,	21	mer day,	24
Annunciation—Lady Day,	25	St. Michael—Michaelmas	
Good Friday,	26	Day,	Sept. 29
Easter Sunday,	28	Birth of Prince of Wales,	Nov. 9
Low Sunday,	April 4	1st Sunday in Advent,	28
St George	23	St. Andrew,	30
Rogation Sunday,	May 2	St. Thomas,	Dec. 21
		Christmas Day,	25

Chronological Cycles.

Golden Number	8	Dominical Letter	C
Epact	17	Roman Indiction	12
Solar Cycle	2	Julian Period	6582

Eclipses for the year 1869.

There will be four Eclipses this year, two of the Sun and two of the Moon, as follows :

I. A partial Eclipse of the Moon, January 27, in the evening, visible in this Island. Eclipse begins 8h. 8m.; greatest obscuration, 9h. 17m., and eclipse ends 10h. 28m.

II An Annular Eclipse of the Sun, February 11, invisible in North America, but visible in the southern part of South America and South Africa.

III. A partial Eclipse of the Moon, July 23, invisible in North America.

IV. A total Eclipse of the Sun, August 7, in the afternoon. The Eclipse will be total at noon in Alaska, the line running southeasterly, touching the coast near Sitka, thence passes into British America, and enters the United States near the origin of the Milk River, from thence it passes through the south-west corner of Minnesota, crosses the Mississippi river at Burlington, Iowa, and proceeds through Illinois, just north of Springfield, and crosses the Ohio river near Louisville; it then runs through Kentucky and North Carolina, entering the Atlantic near Beaufort, N. C. North of this line the eclipse will be partial, and as such it will be visible on this Island. Eclipse begins at 5h. 46m. in the evening, and will be visible until sunset.

Morning Stars.

Venus until May 9.
Mars, not this year.
Jupiter, from April 17 to Aug. 12.
Saturn, until March 7.

Evening Stars.

Venus, from May 9 to end of year.
Mars, all the year.
Jupiter until April 17, and after August 12.
Saturn, from Match 7, to Dec. 11.