

Explanations of the Calendar Pages.

At the head of the respective pages for each month are given the ordinary tables of the changes and quadratures of the Moon. The 1st and 2d columns show the mean times of the rising and setting of the Sun. The quantities are only set down to the nearest minute, the uncertainty of the observed times of the rising or setting of heavenly bodies on land, caused by the varying amount of horizontal refraction and the general liability to the intervention of terrestrial objects in such observations, renders a closer approximation unnecessary for ordinary practical purposes. In the 3rd column, marked "souths," are given the times which should be shown by a well regulated clock or watch when the Sun is on the Meridian. The 4th column shows the moon's place. The 5th column contains the mean times of the rising or setting of the Moon. The quantities are only set down to the nearest minute, for the reasons mentioned above in respect to the Sun.

Explanations of Astronomical Symbols and Abbreviations.

☉ The Sun,	♄ Saturn,	° Degrees,	♋ Cancer, <i>The Crab</i>
☾ The Moon,	♃ In Conjunction,	' Minutes } of Arc,	♌ Leo, <i>The Lion</i> ,
☿ Mercury,	☐ In Quadrature,	// Seconds,	♍ Virgo, <i>The Virgin</i> ,
♀ Venus,	♁ In Opposition,	d. Days, h. hours } Time	♎ Libra, <i>The Balance</i> ,
♁ The Earth,	♊ Ascending Node,	m. Minutes,	♏ Scorpio, <i>The Scorpion</i> ,
♂ Mars,	♋ Descending Node,	s. Seconds,	♐ Sagittarius, <i>The Archer</i> ,
♃ Jupiter,	N North, S. South,	♈ Aries, <i>The Ram</i> ,	♑ Capricornus, <i>The Goat</i> ,
♁ Herschel, or the Georgian,	E. East, W. West.	♉ Taurus, <i>The Bull</i>	♒ Aquarius, <i>The Waterman</i>
		♊ Gemini, <i>The Twins</i>	♓ Pisces, <i>The Fishes</i> .

Chronological Cycles.

Dominical Letters . . . . .	D. C	Julian Period	6565
Golden Number . . . . .	10	The year 5613 of the Jewish Era com-	
Epact. . . . .	9	mences on September 14th, 1852.	
Solar Cycle. . . . .	13	The year 1269 of the Mohammedan Era	
Roman Indiction . . . . .	10	commences on October 15, 1852.	

Moveable Festivals.

Septuagesima Sunday . . . . .	February 8	Low Sunday . . . . .	April 13
Quinquagesima Sunday . . . . .	" 22	Rogation Sunday . . . . .	May 16
Ash Wednesday. . . . .	" 25	Ascension Day, Holy Thurs.	" 20
First Sunday in Lent . . . . .	" 29	Pentecost, Whit Sunday,	" 30
Palm Sunday . . . . .	April 4	Trinity Sunday . . . . .	June 6
Good Friday . . . . .	" 9	Corpus Christi . . . . .	" 16
Easter Sunday . . . . .	" 11	Advent Sunday . . . . .	November 25

Holidays observed at Public Offices.

Circumcision . . . . .	January 1	Corpus Christi . . . . .	June 10
Epiphany . . . . .	" 6	St. Peter and St. Paul	" 29
Annunciation . . . . .	March 25	All Saints Day . . . . .	November 1
Good Friday . . . . .	April 9	Conception. B. V. M.	December 8
Ascension Day . . . . .	May 20	Christmas Day . . . . .	" 25
Birth Day of the Queen	" 24		

March . . .  
June . . .

Vernal Equi  
Summer Sols  
Autumnal Eq  
Winter Sdst

Venus will b

In the year  
the Moon.

I.—A Total  
as fol

First C  
Disappe  
Middle  
Re-appe  
Last C  
The durat  
Magnitude  
limb.

II.—A parti  
mean  
the m

III.—A Par  
mean  
minut

IV.—A Tota  
mean  
morni

V.—A Total  
Mean  
minut

VI.—A Part  
The n  
the m