the constellation Scorpio. At the beginning of the year he is a morning star, rising about 5, a.m., and will not be seen to rise before midnight till near the end of March. During the months of October, November, and December, he is under the Sun's rays, and ill placed for observations. The north side of the ring is towards the earth throughout the year, and is open to its fullest extent on the 17th May.

URANUS. Retrograde till March 16. Direct till October 22; then retrograde to the end of the year: the range of his motion being about 94° in Gemini.

NEPTUNE. Retrograde from July 19 to the end of the year. Extent of motion 5° in the constellation Pisces.

FIXED AND MOVEABLE FEASTS, ANNIVERSARIES, &C.

| FIXED AND MOVEMBEE | |
|---|--|
| Circumcision Jan. 1 Epiphany 6 Pr. Albert Victor of Wales, b. 8 Princess Royal, m., '58 25 Septuagesima Sunday Feb. 9 Queen Victoria, m. 1840 10 Sexagesima Sunday 16 Quinq. or Shrove Sun. 23 Ash Wednesday or first 26 day of Lent 5 St. David First Sunday in Lent 8 St. Patrick 17 Princess Louisa, b. 1848 18 Annunciation—Lady Day 25 Duke Cambridge, b. 1819 32 Palm Sunday April 5 Prince Leopold, b. 1853 7 Good Friday 10 EASTER SUNDAY 12 Princess Beatrice, b. 1857. 14 Low Sunday 19 Napoleon III. b. 1808 20 St. George 23 Princes Arthur, b. 1850 St Philip and St. James 17 Rogation Sunday 17 Ascension Day 21 | Q. Victoria, b. 1819 May 24 Princess Helena, b. 1846 25 Whit Sunday—Pentecost 31 Pr. Geo. of Wales, b. '65, June 3 Trinity Sunday 7 Corpus Christi 11 Access. Q. Victoria 1837 20 St. John Baptist 3 Coronation Q. Victoria, '38 28 St. Peter and St. Paul 29 Princess Alice, m. 1862 July 1 Princess Helena, m. 1866 5 Lammas Day Aug. 1 Prince Alfred b. 1844 6 St. Michael 3 Michael 4 St. Michael 4 St. Michael 5 Alt Saints Nov. 1 Prince of Wales b. 1841 9 Princess Royal b. 1840 21 Advent Sunday 29 St. Andrew 30 Prs. Alexandra, b. 1844 Dec 1 Pr. Consort died Æt. 42 14 St. Thomas 21 CHRISTMAS DAY 25 St. Stephen 26 St. John, Evangelist 27 Innocents 22 |
| Holy-Thursday | |

EXPLANATIONS.

The calculations are reduced to Local Mean Time at Charlottetown, lat. 43° 13′ 55″ north; long. 63° 7′ 33″ west, with the exception of the Sun's right ascension and declination, which is given for apparent noon.

W. H. BREWNER, Printer & Bookbinder, Kent Street.

[1868.

The time of Sumean time, but necessition of time

The time of Hi the time of any i time of preceding the succeding. 21st June;

The time of High subtracting from Pinette, Be Murray Har Indian Roci Cardigan R St. Peters Malpeque Cascumpeque North Cape

At the head of e is given the Perige also, the Lunar Equ may be expected. * denotes the day and S. the time wh

declination.
When these days
Perigee, this distu
and these cases are
of these influences
expected with cons

In addition to the the tropics, may be three days—it having travel at the rate of

THE NEW STYLE IN (
was adopted in 1582, co
thus omisting 10 days. I
the 3rd of September th
to the old style, the diffi
the year was held to be
1182 began January 1, b
Roman Catholic Calend
day in about 3,000 years