PICTOU --- 89 members. Pres. Rev Jas Robson.

EAST BRANCH, EAST RIVER, PICTOU--- 120 members. Pres. Rev Angus McGilvray. V. p. Mr Robert Grant. Treasurer, Mr Jas Grant. Sec'y. Mr Jno Fraser.

RIVER JOHN, PICTOU---43 members. Pres. Mr. Jno Wilson. SYDNEY, C. B .-- 52 members. Pres. J G Marshall, Esq. SYDNEY MINES --- 46 members. Pres. Mr Jno Hoard.

MARGAREE --- 140 members. Pres. Irad. Hart, Esq. V. p's. Messrs Josiah Hart and Jno Crodis. Sec'y. Mr Jno Munro. Treasurer, Mr Jos Dobson.

BADDECK---51 members. Pres. Mr. D McQuillan. Sec'y. Mr.

John Watson.

CAVENDISH-57 members. Pres. Mr James Simpson. V. p. Mr. M McNutt. Sec'ys. and Treasurers, Messrs S Simpson and Wm McNutt.

Onslow Central-80 members. Pres. Rev. Jno J Baxter. V. p. and Treasurer, Mr Isaac Logan. Sec'y. Jas D Baird, Esq. SHELBURNE RIVER, No. 1-33 members. Pres. Mr Samuel V. p. Mr Jno Bower. Sec'y. Mr Philip Bower.

JEDORE-59 Members. Pres. Mr. Geo. Harpel. V. p. Mr.

Sl. Hopkins. Sec'y. Mr Jno. Cribby.

St. Margaret's Bay-96 members. Pres. Mr. Jno. C. Collishaw. Vp. Mr Jas Covy. Sec'y. Mr. Arch. McDonald. ST. M. BAY, 2nd Society-30 members. Pres. Rev. Jno. Stannage.

## ECLIPSES OF THE SUN AND MOON.

In the year 1837, there will be three THREE Eclipses of the Sun, and Two of the Moon.

I. The first will be of Sun, at the time of New Moon in April, a very small eclipse, and visible only in a small part of the Southern Ocean.

II. The second will be of the Moon, at the time of the full in April, a total eclipse, but invisible in the Provinces, as the Moon will be below the horizon-Visible throughout the Eastern Continent.

III. The third will be of the Sun, at the time of New Moon in May, invisible; the penumbra passing by to the North. The greatest eclipse (about 7 digits,) will be in the Rusian Possessions, near the North West Coast of North America, a little north and east of Mount St. Elias, in the Country of the Kolinsches Indians: the penumbra coming from the Pacific Ocean on the south west will pass over the northern part of North America into the Atlantic Ocean to the Shetland Islands, where it will leave the earth at the going down of the Sun.

IV. The fourth will be of the Moon, on Friday October the 13th visible and total. 'The Earth's penumbra coming on, may be perceived at the Moon's rising.

1837.

First contact of Moon Rises ... Eclipse begins. Total darkness Middle of the H Total Darkness End of the Eclip Last contact of Digits eclipse shadow.

V. The fifth a Moon in October the civilized wor Oceans, and at t Cape Horn, Tel

ORIENT The planet VE she will be in sur of the year she w JUPITER will b be in opposition t when he will be i be Morning Star

MARS will be A in opposition to the the end of the year

SATURN will be opposition to the with the Sun, No

## EXPLANAT

First column co the week-third, Sun-fifth, Setting and minutes-seve Moon's Southingtime of high water

The top of the c of new and full M quadratures with t

To find the leng Sun's setting, and The Sun's Decli cal Almanack. It

with reference to th stant the Greenwic Oh. Om. Os. or who the equation of tim