

## COREIDÆ.

*Protenor Belfragei*, Hagl.—Taken at Temiskamingue P. O. It has been redescribed as *Tetrahinus Quebecensis* by Provancher.

*Megalotomus 5-spinosus*, Say.—Bear Island, Lake Temagami. Two examples.

*Alydus eurinus*, Say.—Taken with the preceding, and at Temiskamingue Post Office.

*Alydus conspersus*, Montd.—Taken with the foregoing. It may best be distinguished by the dotted membrane.

*Corizus crassicornis*, Linn.—Taken at all stations along the Ottawa River, and at Temagami. This is the species I have heretofore determined, I believe correctly, as *novaboracensis*, Sign. I am indebted to Dr. Horvath for its identification with the common European species.

## LYGAEIDÆ.

*Ortholomus longiceps*, Stål. Taken at Bear Island, Lake Temagami. I now use this name for our northern form, which was included by Dr. Uhler in his description of *Nysius providus*, and which, it seems to me, includes both this species and *Jamaicensis*, Dallas. Genus *Ortholomus* may be distinguished from *Nysius* by the rectilinear costal margin of the elytra.

*Nysius thymi*, Wolf.—Nigger Point, Quinze Lake. On the occasion of his recent visit to Buffalo, Dr. Horvath set aside in my collection as *thymi* the *Nysius* taken by me at Lake Placid, N. Y., and listed as *angustatus* in my "List of the Hemiptera taken in the Adirondacks." The present specimen taken by Mr. Palmer is a little larger and paler, and may be the true *angustatus* if that species really be distinct from *thymi*, which I doubt.

*Ischnorhynchus resedæ*, Panz.—Temagami, one example.

*Cymus clavicularis*, Hahn.—Lake Temiskamingue, two examples.

*Ligyrocoris diffusus*, Uhler.—Taken at all stations, and apparently as abundant as in Western New York. This is the species formerly listed as *sylvestris*, Linn. The latter, if a *Ligyrocoris* at all, is *contractus*, Say, and not *diffusus*.

*Ligyrocoris contractus*, Say.—Like the last, this species was taken at all stations where Mr. Palmer collected. It is rare about Buffalo, but becomes abundant further north.