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 novæboracensis, Sign. I am indebted to Dr. Horvath for its identification with the common European species.

LYGAEIDÆ.

Ortholomus longiceps, Stal. 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 claviculus, 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.