251. Platycotis nigromaculata, n. sp., is P. sagittata Germ.

[Under the name Telamona querci Fh. is a species I cannot distinguish from obsoleta Ball (from memory only) but it is certainly not querci.]

253. Bruchomorpha oculata Newm., correct.

254. Embolonia tricarinata, n. gen. et. sp., is the macropterous form of Bruchomorpha oculata Newm.

255. Aphrophora parallela Say, correct.

256. Aphrophora 4-notata Say, correct.

256. Aphrophora quadrangularis Say, correct. Lepyronia id.

257. Philanus spumarius Linn., correct.

258. Philænus lineatus Linn., correct. 258. Philænus albiceps Prov., is spumarius var. leucocephala Linn.

259. Clastoptera obtusa Say, correct.

260. Clastoptera proteus Fitch is obtusa var. tristis Van D.

260. Clastoptera saint-cyri Prov. is the variety of proteus later named subspecies flava by Ball.

263. Tettigonia viridis Fabr. This is the European viridis Linn. As there seems to be no reason to question Provancher's statement that this specimen was taken in Quebec we must add the species to our list of North American Hemiptera.

263. Tettigonia tripunctata Sign is Kolla tripunctata Fitch.

265. Proconia undata Fabr., correct.

265. Proconia costalis Fabr., correct.

266. Diedrocephala mollipes Say is Dræculacephala noveboracensis Fitch.

267. Diedrocephala coccinea Forst., correct.

267. Diedrocephala hieroglyphica Say is Tettigoniella gothica Sign.

268. Helochara communis Fitch, correct.

268. Acopsis viridis Linn. is Dræculacephala mollipes Say.

269. Gypona quebecensis Prov. Under this name is straight cana Burm. It is not the species formerly sent to me by Provancher as quebecensis which was smaller and of a deeper green color.

269. Gypona hullensis, n. sp., is pectoralis Spangb.

270. Eucanthus orbitalis Fitch. Dr. Ball now places this as a synonym of E. acuminatus Fabr.

270. Penthimia picta Prov. The specimen is missing from this label but there can be no question that it is the male of americana Fitch.

275. Platymetopius acutus Say, correct.