undescribed. I have taken the same form about Buffalo and Mr. Moore has sent me specimens taken by him at St. Hilaire, Que.

- 113. Calocoris rapidus Say, correct. Adelphocoris rapidus Say.
- 114. Calocoris bipunctatus Fabr., correct.
- 114. Pycnopterna amæna n. sp. This is the Closterocoris ornata
  Uhler and must hereafter be known as Closterocoris amæna Prov. Its
  occurrence at Ottawa, if really taken there, was probably accidental. Its
  range seems to be restricted to the Pacific region.
  - 116. Camptobrochis grandis Uhler, correct.
  - 116. Camptobrochis nebulosus Uhler, correct.
  - 118. Coccobaphes sanguinarius Uhler, correct.
  - 119. Lygus pratensis Linn. is L. convexicollis Reut.
  - 120. Lygus flavonotatus Prov. is L. pratensis Linn., var. lineolaris P.B.
  - 120. Lygus belfragei Reut, is the red variety of L. pratensis Linn.
- 121. Lygus invitus Say. Pinned on this label is a Lygus tenellus Van D., and next to it is a L. invitus Say.
  - 121. Lygus contaminatus Fall. is L. pabulinus Linn.
  - 122. Pacilocapsus lineatus Fabr., correct.
- 123. Pacilocapsus affinis Reut., correct. Horcias dislocatus affinis Reut.
- 123. Pacilocapsus marginalis Reut. I did not find this in the collection, but the determination is undoubtedly correct.
- 123. Pacilocapsus goniphorus Say, correct. Horcias dislocatus goniphorus Say. With this specimen is pinned an example of var. nigrita Reut. of the same species.
- 124. Orthops scutellatus Uhler is Tropidosteptes amænus Reut., var. palmeri Reut.
- 125. Systratiotus venaticus Uhler, correct. Paciloscytus venaticus Uhler.
- 127. Pamerocoris brunneus Prov. On this label is pinned an example of Plagiognathus politus Uhler, but as it does not agree at all well with Provancher's description of 1872 I am inclined to think that the type specimen was lost and the present one substituted by error.
- 127. Paciloscytus sericeus Uhler. On this label is an Orthotylus flavosparsus Fall.
- 128. Paciloscytus basalis Reut. On this label is a Sthenarops malinus. Neither this nor the preceding specimens agree with the descriptions in the Petite Faune and may have been placed there by mistake.