Baltsleyer C.R.

Men Genesic Sympyons in gearaiste?

Hymeroptlem Phil. D. Sci, Namilla nd rp im

Phil D. Sci 90 39/395 "us id-

Family EUUHARIIIDAS Genus CHALCURA Kirby, 1886

Rhipipallus Kirby, Jour. Linn. Soc. London, Zool. 20 (1886) 31. New synonymy.

Genotype: Eucharis volusus Walker. By monotypy and original designation.

Holotype: Male, King George's Sound, Australia (London). The scutellum is without a process, wings are clear and the antenna is 12-segmented and pectinate.

Genus SCHIZASPIDIA Westwood, 1835

Lætocantha SHIPP, Entomologist 27 (1894) 188. New synonymy.

Genotype: Thoracantha nasua Walker. By monotypy and original designation.

Types: 2 males, Philippine Islands ("British Museum" should be Oxford). The scutellum is bifurcate apically and with the scutellar processes long.

Psygmatocera EnderLein, Ent. Mitt. 1 (1912) 146. New synonymy. Genotype: Psygmatocera ceylonica Enderlein. By monotypy and original designation.

I did not see the type of *Psygmatocera* but basing on the description the scutellum has two long apical processes.

Family PTEROMALIDÆ Genus SOLENURA Westwood, 1868

Thaumasurelloides GIRAULT, Philip. Jour. Sci. 32 (1927) 554. New synonymy.

Genotype: Tharmasurelloides silvæ Girault. By monotypy and original designation.

Type: Female, Mount Maquiling, Laguna, Philippines (Brisbane). Mr. E. F. Riek of the Commonwealth Scientific and Industrial Research Organization, Canberra, Australia, kindly examined the type specimen for me and agreed that T. silvæ Girault is a Solenura. The female abdomen is very much prolonged, tergites 1 to 3 conic-ovate, beyond the third stylate. The pronotum is prolonged anteriorly into a neck and notaulus is complete.