CAMERON, P. 1908 29. Tolb No. 11 Hymeroptera & Percy Staden Trust expedition I ed: the Rufo-testa h some head, pro- a gments indications (white smoother, n pubescence. Length 2 Benshimm Soz 12:69-86 QH 1 L62 M.S nes in Localities. tes on Scævola. A

Evaniidæ.

30. Evania appendigaster, Linn.

Schletterer, Ann. d. k.-k. Hofmus. iv. 136.

Localities. A cosmopolitian parasite of the cockroach. Chagos, Diego Garcia (23rd July), Egmont Islands, Peros Banhos. Seychelles, Coetivy, Mahé (H. P. Thomasset).

Chalcididæ. EUCHARINÆ.

31. Stibula insularis, sp. nov.

Green, largely variegated with blue, brassy, and purple tints; the antennæ testaceous, darker at the base; the legs paler, yellower, tinged with fulvous; the abdominal petiole pale fuscous, the apex pale yellow, the rest blackish purple. Wings hyaline, tinged with fulvous at the base, the nervures dark fuscous.

Length 3 mm.

Dipterous les

Localities. Chagos, Egmont Island, in July.

Head bare, shining; the face closely covered with roundly curved striæ, which become weaker below; there is a smooth line or keel down its centre. Clypeus bordered laterally by deep oblique furrows. Malar space with weak curved striæ. Palpi and apex of mandibles yellowish testaceous, the base of the latter blackish. Antennæ thickly covered with stiff fuscous hair. Pro- and mesothorax rugosely reticulated, punctured, with variegated tints; the middle lobe of mesonotum clearly defined by furrows, triangular. Scutellar process thick and broad at the base; the spines narrowed towards the apex, longer than thick, oblique. Median segment irregularly reticulated, not closely or strongly, the keels not strong. Abdominal petiole not quite so long as the rest of the abdomen, smooth and shining.

The Eucharinæ, to which Stibula belongs, so far as their habits are known, are

parasites on ants.