

base; outer border pale clay-brown, an irregular narrow discal band, a sub-costal spot, the discocellulars, and a spot on interno-median area, all of the same colour: body above olivaceous; prothorax slightly tawny; head blackish, with the margins of the eyes and sides of the palpi white: body below whitish. Expanse of wings, 1 inch 3 lines.

♀. Very much darker, so that the intervals between the bands are reduced to golden-orange spots, the bands and veins themselves being deep chocolate-brown; basal scaling more golden; wings below brighter, the secondaries crossed by a broad, strongly-elbowed reddish-brown band, which tapers to the abdominal margin; an indistinct sub-marginal series of conical spots of the same colour, with whitish lilacine centres: body above much brighter than in the male; below tinted with rosy. Expanse of wings, 1 inch $3\frac{1}{2}$ lines.

♂, ♀, North Island (J. D. Enys).

13. *Chrysophanus Feredayi*, Bates.

PAPILIONIDÆ.

PIERINÆ.

14. *Catopsilia Catilla*, Cramer.—A single male of this species is in the collection.

The whole of the above-mentioned butterflies are in the collection of Mr. Enys.

British Museum: October, 1876.

DIAGNOSIS OF A NEW SPECIES OF *PSALLUS* (HEMIPTERA-HETEROPTERA).

BY O. M. REUTER (HELSINGFORS).

PSALLUS WOLLASTONI, n. sp.

Testaceus, nitidus, magis minusve rubedine tinctus, nigro-pilosulus, subtilissime flavo-pubescentis; antennis articulis duobus ultimis simul sumtis secundo longitudine sub-æqualibus, quarto tertio circiter duplo brevioribus (♂); femoribus magis minusve rubidis, anterioribus innotatis, posticis tantum subtus obsolete et parce fusco-punctatis, tibiis spinis nigris validis e punctis minutissimis tantum in basi tibiæ conspicuis nascentibus; cuneo testaceo, margine interno ad apicem usque sat late saturate rubro; membrana fere innotata, venis rufescenti-testaceis; vertice oculo circiter duplo (♂) vel fere $2\frac{1}{2}$ (♀) latiore. Long. $2\frac{2}{3}$ —3 mm. Species pubescentia flava subtili, pictura insigni cunei, femoribus via fusco-punctatis, tibiisque punctis ad basin spinarum minutissimis, bene distincta.

Two specimens captured by Mr. Wollaston in Madeira, and kindly communicated for description by Dr. Buchanan White.

Abo; Finland: 8th November, 1876.