Armachanus nilgiriensis, sp. n.

Pale brownish ochraceous, a transverse linear white fascia crossing clavus near apex of scutellum, and an oblique similar fascia near middle of corium; before the latter the lateral area is also more or less greyish white; cuneus with a prominent black basal spot; membrane very pale fuliginous; body beneath and legs unicolorous. Somewhat closely allied to A. monoceros, Dist., but a more slender and attenuated species, the posterior pronotal area shorter, the anterior area longer, narrower, and moderately narrowed at base, thus bringing the two areas or lobes into more divisional character and into greater contrast; the head is more elongate, and has a median longitudinal darker line; the scutellum, clavus, and central area of corium are not darker in hue as in A. monoceros, but concolorous with the general pale brownish ochraceous coloration. Long. 6 millim.

Hab. Nilgiri Hills; Barwood Estate (H. Leslie Andrews).

Nicostratus princeps, sp. n.

Brownish ochraceous; a transverse white fascia crossing corium and clavus at apex of scutellum; membrane piceous; head very large and globose, almost circular, about as long as broad, with a transverse rounded incised line between the eyes; antennæ pale ochraceous, apices of second and third joints, and the apical joint excluding base, black, second joint subequal in length to that of third and fourth together; pronotum strongly transversely constricted before middle, the anterior area or lobe narrow and armed with two strong diverging spines, the posterior area or lobe globosely tumid, deflected anteriorly, the lateral angles subprominent, the posterior margin very slightly concavely sinuate; scutellum developed into a strong upright semi-acute spine; corium with the lateral margins concavely sinuate, widened and tumid at apices; membrane considerably passing the abdominal apex; legs almost uniformly brownish ochraceous. Length, 5 millim.

Hab. Nilgiri Hills; Barwood Estate (H. Leslie Andrews).

Strongly differing from N. balteatus, Dist., by the much larger and more strongly developed head, different colour, more acute spine to scutellum, &c.

COMACLA SENEX, HB., AB. FUMOSA, N. AB.

BY EUSTACE R. BANKES, M.A., F.E.S.

Fore wings smoky brown. Hind wings rather paler. The usual blackish markings are present on all the wings, but are rendered very inconspicuous by the darkness of the ground-colour. Head, thorax, abdomen, &c., proportionately dark as compared with the type.

This aberration, which I have not seen from elsewhere, and of which I have failed to find any published figure or description,