Hemielytra punctate, the hairs mostly coming from the middle of punctures, embolium wide and laminate, about as wide as depressed pronotal collar, cuneus large, twice as long as wide at base, membrane bicellulate, the small areolae faintly delineate, very short and densely pubescent.

Legs slender, the tibiae with rows of minute black teeth and fine hyaline spines, tarsi long, claws with a strong spine-like tooth on internal margin at base, arolia of the Orthotylinae type wide and bluntly ended at apex.

Type of genus : Bunsua bryocoroides n. sp.

This genus belongs to the group of Orthotylinae with punctate body, with some affinities to *Falconia* DISTANT and *Sulamita* KIRKALDY, but is easily differentiated by the presence of short spines on lateral margins of pronotum, large cuneus and posteriorly notched eyes.

Bunsua bryocoroides n. sp. (Fig. 2).

Male: length 3.4 mm., width 1.2 mm. *Head*: length 0.1 mm. width 0.7 mm., vertex 0.33 mm. *Antennae*: segment I, length 0.4 mm.; II, 0.9 mm.; III, 0.4 mm.; IV, 0.6 mm. *Pronotum*: length 0.7 mm. width at base 1.0 mm. *Cuneus*: length 0.3 mm., width at base 0.6 mm.

Colour: Greenish yellow to flavous; eyes piceous, pronotum, scutellum, base, commissure and apex of clavus, a fascia on internal angles of corium narrowing towards radial vein, apex of cuneus, membrane, antennae (except base of first joint), claws, fuscous to black. Sternum black, abdomen yellow.

In some specimens the frons is black and the apex of membrane and spot near apex of cuneus, lighter. The posterior angles of pronotum is usually yellowish. Teneral specimens shows the whole body (except eyes and cloud on pronotum) greenish yellow to cream colour.

Morphological characters as given for genus.

Genitalia: aedeagus (fig. 4, E) with apical lobe clothed with short teeth. Left clasper (fig. 4, F) curved, the apical portion with minute teeth, dorsal surface clothed with long erect hairs. Right clasper (fig. 4 G) incrassate at middle, the apical point branched.

Female: identical to male in colour and dimensions.

Holotype: male Gold Coast, Tafo, 5 Jan. 1943 (H. D. Box coll. H. 250). Allotype: female, same data as Holotype, in the collection of the British Museum of Natural History. *Paratypes*: 6 specimens, Bunsu and Tafo, Gold Coast (H. E. Box coll., 1943), in the Collections of the British Museum, Belgian Congo Museum and the Author.