



Fig. 47. *Diocoris pilosus* sp.n.: a head and pronotum; b same from side; c hind tibia. — *Formicopsella magniceps* sp. n.: d head and pronotum; e same from side. — *Skukuza somalica* sp. n.: f head and pronotum; k right stylus; l left stylus; m same from below; n pygophore from above; o theca; p vesica. — *K. zeugma* (Odh.): g head and pronotum from side. — *Systellonotidea triangulifer* Pop.: h head and pronotum (♂); i same from side; j same (♀).

with reddish brown. Antennae dark brown, 1st joint dirty yellowish brown. Elytra blackish brown, with an oblique whitish transverse stripe at middle, outer part of corium basally brown, costal margin yellowish brown, membrane dark brown. Legs dark brown, knees and apical half of anterior and of middle tibiae yellow-brown.

Elongate. Upper surface with short and rather dense erect brown hair covering. Head nearly vertical, flattish, somewhat longer than broad in apical view, more than twice as high as broad in side view, tylus not prominent, eyes touching anterior margin of pronotum; vertex distinctly shagreened, slightly marginate basally, ocular index 2.52. Antennae starting slightly below middle of anterior margins of eyes, long and gracile, with smooth hair covering, proportions between joints 15 : 37 : 34 : 19, 1st joint $0.7 \times$ as long as diatone, 2nd $1.16 \times$ as long as basal width of pronotum. Rostrum extending to hind coxae. Pronotum narrow, $1.2 \times$ as broad as long, broadening moderately caudad, lateral margins shallowly and basal margin distinctly insinuated; collar broad, not distinctly separated from disk, the latter strongly shagreened and posteriorly finely transversely wrinkled, calli not differentiated. Scutellum convex, with a transverse median impression. Elytra slightly longer than abdomen. Legs long, tibiae flattened, hind tibiae clavate, densely setose. Proportions between hind tarsal joints 10 : 14 : 14.

Equatoria: Tambura — Wau road, 1 ♀, type, 25 — 26. IV. 1963. At lamp.

Recognized by the erect and dense hair covering and the colour markings of elytra.

D. agelastus Kk.

Very similar to the preceding species, but hair covering smooth (only head with some longer erect hairs), shagreening of head and of pronotum fainter, the latter not distinctly transversely wrinkled and the pale stripe of elytra (Fig. 42 b) straight.

Material studied: Guinea, Addah, 1 ♀, type, Mus. Helsinki.

Chaetocapsus Pop.

✓ *C. binotatus* Pop.

Colour pattern of elytra as in Fig. 42 c. For description see POPPIUS 1914: 38 — 39.

Material studied: Togo, Kete-Kratji, 1 ♂, type, Zech, Mus. Helsinki.

Formicopsella Pop.

F. magniceps sp. n.

Figs. 42 d, 47 d — e. Length 5 mm. Opaquely shiny. Dark brown. Antennae dark brown, 1st and 3rd joints yellowish brown. Clavus and basal two-thirds of corium reddish brown with a whitish triangular transverse spot, surroundings of spot fuscous, costal margin whitish, apical third of corium and cuneus and membrane dark brown. Under surface blackish. Legs yellowish brown, tarsi somewhat darker.

Hair covering of upper surface short and erect. Head large, convex, $1.3 \times$ as long as broad in apical view, $1.6 \times$