

Fig. 10. Nanniella alkithoe sp. n.: a) dorsal view. — Jiggiga nigra Linnavuori: b) dorsal view; c) head, apical view; d) claw. — Gilo tibialis (Linnavuori): e) dorsal view; f) head, apical view.

as long in middle, lateral margins insinuated (♂) or straight (♀); calli distinct and moderately swollen, impunctate, with a small median depression; disk distinctly punctate and finely rugose. Scutellum and elytra shagreened. Male genitalia in Figs. 11j–k, 21a–b. Dorsolateral angles of pygofer prominent, the left one with bladelike process. Right style large, falcate, apically rectangularly bent mesad. Hypophysis of left style slender, digitate, dentate, sensory lobe sharptipped. Vesical appendages in Fig. 11k.

Distribution: NE Africa.

Grewiocoris harrarensis Linnavuori

Figs. 11, 21

Grewiocoris harrarensis Linnavuori 1975:57.

Types: Ethiopia, near Harrar, ♂ holotype, 4 paratypes, 22.VI.1963, Linnavuori, in coll. Linnavuori.

Material: Nigeria: NE St., Kaltungo, several exx, 26–27.VIII.1973, Linnavuori.

Length 3.25–3.5 mm. Rather shiny. Black. Antennae yellow, extreme base of 1st joint dark. Legs pale yellow.

Ovate, body $2.4 \times$ as long as broad. Hair covering dense, erect, yellow. Head $0.66 \times$ as broad as basal width of pronotum, in apical view $1.27 \times$ as broad as high, in lateral view $1.3 \times$ as high as long; eyes relatively small, ocular index 1.8 (\circlearrowleft) or 2.1 (\circlearrowleft). Antennae gracile, proportions between joints 7:23:18:16, 2nd joint $0.8 \times$ as long as basal width of pronotum. Rostrum extending to hind coxae. Pronotum nearly twice as broad as long in middle, lateral margins straight, calli faint, without a median depression, disk obsoletely punctate, distinctly rugose and shagreened. Elytra finely and densely punctate and shagreened.

Male genitalia (Fig. 21c-f). Middle of dorsal margin of genital opening of pygofer with a long