



Fig. 11. *Nanniella chalybea* Reuter: a–b) right style (slide mount); c) left style (slide mount). — *N. palustris* Linnavuori: d) right style (slide mount); e) left style (slide mount). — *Jiggiga nigra* Linnavuori: f) male head and prothorax, lateral view (c = coxa). — *Grewiocoris elongatus* Linnavuori: g) male head and pronotum, dorsal view; h) male head, apical view; i) female head and prothorax in lateral view; j) pygofer, dorsal view; k) vesical appendages. — *G. harrarens* Linnavuori: l) male head and pronotum, dorsal view; m) claw. — *Gilo tibialis* (Linnavuori): n) male head and pronotum, lateral view; o) chaetotaxy of elytron.

bifurcate marginally dentate appendage. Styles and aedeagus as in Fig. 21d–f.

Biology: On *Grewia tenax* in savanna habitats.

Distribution: Northern parts of the Sudanese subregion.

**Genus *Gilo* gen. n.**

Type species: *Druthmarus tibialis* Linnavuori.

Diagnosis: Color black. Body broadening caudad. Hair covering double with brownish semidecumbent setae and adressed scale-like silvery hairs. 2nd antennal joint flattened, clavate.

Description: Color black. Body small, elongate, broadening caudad, broadest at apical part of corium. With double hair covering; upper sur-

face with longish brownish semidecumbent setae and abundant adressed white scale-like hairs, the latter also present on thoracic pleura and venter. Head short, in apical view broader than high, in lateral view distinctly higher than long, frons weakly convex, strongly declining ventrad, merging without notch into base of the prominent tylus; basal margin of vertex carinate; eyes touching anterolateral angles of pronotum, largish, in lateral view extending to near ventral margin of head, antennal pits touching eyes, located near ventral corner; 1st antennal joint incrassate, conical, provided with black bristles, 2nd joint flattened, clavate, tapering apicad, provided with dense long black semierect hair covering, other joints gracile with short pale hair covering. Rostrum extending to middle coxae. Lateral margins