



Fig. 21. *Grewiocoris elongatus* Linnavuori: a) right style; b) left style. — *G. harrarensis* Linnavuori: c) pygofer, dorsal view; d) right style; e) left style; f) apex of aedeagus, lateral view. — *Gilo tibialis* (Linnavuori): g–h) male and female 1st and 2nd antennal segments. — *Orthotylus asper* Linnavuori: i) right style; j) left style; k) vesical appendages. — *O. rubrocuneatus* Linnavuori: l) right style; m) left style; n) vesical appendages; o) ventral vesical process in ventral view. — *O. strigilifer* Linnavuori: p) left style. — *Laurinia bathyllus* Linnavuori: q) male head and pronotum, dorsal view; r) male head and thorax, lateral view. — After Linnavuori 1973 and 1975.

Orthotylus (Orthotylus) nubaensis Linnavuori, status n.

Figs. 20, 22

Orthotylus tamarindi nubaensis Linnavuori 1975:52.

Type: The Sudan, Kordofan, Kadugli, ♂ holotype, 2–14.II.1963, Linnavuori, in coll. Linnavuori.

Material: Niger: Niamey, 7 exx, 9.XI.1973, Linnavuori.

Length 3.0–3.25 mm. Like *O. tamarindi*, but readily distinguished by the shape of the right style: apical part distinctly expanded, ± ovate in outline, base with a coarsely dentate lobe, no

claw-like process. Lower branch of ventral vesical appendage with very long spine-like teeth.

Distribution: Apparently Sahelian.

Orthotylus (Orthotylus) strigilifer Linnavuori

Figs. 21–22

Orthotylus strigilifer Linnavuori 1975:52.

Types: The Sudan, Equatoria, Kapoeta-Boma, ♂ holotype, 4 paratypes, 26–27.III.1963, Linnavuori, in coll. Linnavuori.