

Fig. 38. Mecomma fumida sp. n.: a right, b - c left stylus; d spiculum. – M. grandis Cv. & Sw.: e - f right, g - h left stylus; i spiculum. – Cyrtorhinus viridis sp. n.: j right stylus; k - l detailed figures of lobe marked with arrow in Fig. j; m left stylus; n spiculum. – Nycticapsus melanocephalus Pop.: o right, p - q left stylus; r penis; s spiculum.

Mecomma Fb.

🗸 M. fumida sp. n.

of f. macr. Length 3.5 nm. Like *M. ambulans* (Fn.), but much smaller. Ocular index 1.4. Proportions between antennal joints 7:28:21:11, 2nd joint $1.28 \times as$ long as basal width of pronotum. Pronotum $1.83 \times as$ broad as long. Genitalia as in Fig. 38 a – d.

² f. brach. Length 2.75 - 3 mm. Black. Vertex with a small pale spot near basal angle of either eye. Antennae dark brown, 1st joint pale at least basally or entirely pale, 2nd pale in basal two-thirds, sometimes extreme base somewhat embrowned, 3rd with a pale base. Legs yellow-brown.

General shape as in *M. ambulans*, but body much smaller, the elytra longer, the antennac more gracile and the hair covering shorter. Head slightly narrower than pronotum, ocular index 1.33. Antennae remarkably thin, proportions between joints 7: 26: 22: 12, 2nd joint about 1.3 × as long as basal width of pronotum. Pronotum $1.4 \times as$ broad as long, broadening basad, lateral margins shallowly insinuated, calli prominent, disk transversely wrinkled. Elytra relatively long, as in *M. orientalis*, convex, finely punctate and transversely rugose.

Ethiopia, Belleta forest. 1 3, type and 1 paratype, 13 - 14. VI. 1963; Gembi, near 117, some paratypes. Among undergrowth in cloud forests. Near *M. orientalis* Cv. & Sw. (antennae bicoloured in \mathfrak{P}), but pronotum (\mathfrak{P}) distinctly broadest basally, with differently shaped right stylus and stouter vesical spiculum.

M. grandis Cv. & Sw.

Male genitalia as in Fig. 38 e-i.

Near 79, 3 exx. Previously known from Ethiopia, occurring there in *Podocarpus* and *Juniperus* forests as also in the Sudan.

Cyrtorhinus Fb.

C. viridis sp. n.

Length 3.5 - 4 mm. Head and anterior part of pronotum yellowish. Anterior part of head sometimes slightly embrowned. 1st antennal joint dark brown with base and apex whitish, basal quarter of 2nd dark brown, other parts yellowish brown, other joints dark brown. Base of pronotum and scutellum greenish yellow. Elytra bright green, membrane greyish smoky, veins nearly concolorous. Under surface yellow. Legs greenish yellow, extreme base of tibiae black.

Macropterous. Slender. Hair covering pale, smooth. Ocular index 1.68 - 1.78. Proportions between antennal joints 8.5:24:16:7, 2nd joint 1.35(3) or $1.03 \times (2)$ as long as basal width of pronotum. Pronotum nearly twice as broad as