

Fig. 58. Ellenia kilimana (Pop.): a pygophore from side; b left stylus; c theca; d vesica. -E. anuak sp. n.: e elytron; f left stylus; g theca; h vesica. -E. nigropunciata (Pop.): i left stylus; j theca; k vesica; l claw. -E. mollis sp. n.: m 1st and 2nd antennal joints. -E. picticornis sp. n.: n same; o pygophore from above; p same from side; r left stylus; q theca; s vesica. -Paramicia femoralis (Pop.): t claw. -P. nigra (Pop.): u -v left, w right stylus. -P. nigra ssp. pallidicornis ssp. n.: z claw; x pygophore from above; y - å left, ö right stylus.

vesica (Fig. 58 k) robust and rather short, apical process relatively long.

Material studied: E. Africa, Kilimandjaro, Kibonoto, 1 3, paratype, Sjöstedt, Mus. Helsinki. I have found the species in Ethiopia.

√E. mollis sp. n.

Length 3.5 mm. Fairly shiny. Pale yellowish. Head, pronotum and scuttellum unmarked (or at most a few very faint and small brownish dots on pronotum). 1st and 2nd antennal joints (Fig. 58 m) yellow-brown, the former with two rings of black spots bearing bristles of the same colour, the latter with a narrow black basal ring, extreme base pale, 3rd and 4th joints embrowned. Elytra with dense fuscous spotting as in *nigropunctala*, although somewhat finer, tip of clavus black, latero-apical angle of corium pale, membrane hyaline with faint brownish shadows. Under surface pale, unmarked. Legs spotted with black as in *nigropunctala*.

A small, ovate species. With long black and short yellowish hairs. Head about $0.6 \times as$ broad as pronotum, eyes remarkably small, ocular index 2.50 - 2.93 (3) or 3.0 (2), vertex less sharply marginate. Antennae thicker than in *nigropunctata* and *guitata*, proportions between joints 7:24:12:12, 2nd joint $0.7 - 0.8 \times as$ long as basal width of pronotum. Rostrum extending to near middle coxae. Male genitalia nearly as in *nigropunctata*. Ethiopia, Gembi near Agaro, 1 3, type and 2 paratypes, 15 – 16. VI. 1963; 118, 1 paratype. In cloud forests.

E. nigropunctata (Pop.): Also head, pronotum and scutellum dark-spotted, latero-apical angle of corium black, eyes much larger etc.

/ E. guttata sp. n.

Length 4.5 mm. Shiny. Pale yellowish. Apex of frons and vertex each with two round black spots, these spots together forming a square. Antennae yellowish, 1st joint with a black subapical ring with 2 black bristles, 2nd joint with a black basal ring, extreme base pale. Pronotum with 2 black spots in apical margin and a row of 4 round black spots across middle of disk. Scutellum with apex and two round median basal spots black. Elytra hyaline, with sparse and relatively large, round, blackish spots (5-6 spots in clavus, about 20 in corium), lateral apical angles of corium black, cuneus immaculate, membrane nearly colourless, with 6 faint darker dashes apically. Under surface immaculate, yellowish. Femora with several large black spots, tibiae with distinct setigerous black spots.

Two specimens of the type series are considerably darker: 1st antennal joint with a broad black median ring. Head and pronotum with more numerous dark spots, the disk of the latter with a broad arcuate black band. Scutellum, excluding basal angles and extreme apex, black.

Ovate, with yellowish and darker hairs. Head $0.7 \times$ as