abdomen exposed, cuneus 0.20 mm (length) and 0.16 mm (basal width).

Holotype — Male, F. W. Lake, 10 ml. N. of Rocky R., via Coen, N. Qld., 17.XII. 1964, G. Montheith, in the Queensland Museum, Brisbane.

Allotype — Female, same data as holotype.

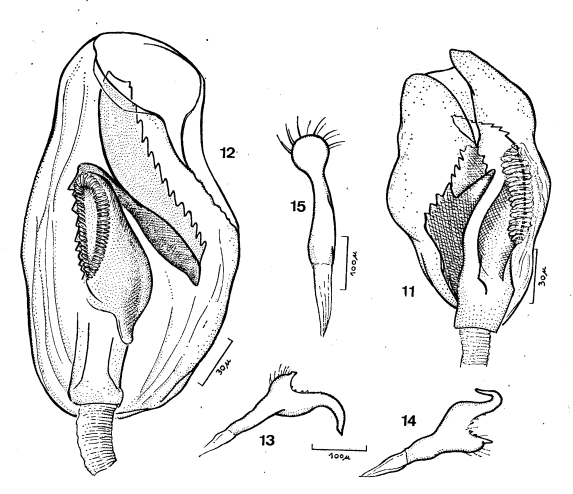
Paratypes — 5 males and 6 females, same data as type, in the Collection of the Department of Entomology, University of Queensland, Brisbane, Anic and the author's Collection.

According T. E. Woodward the species occurs on the plant Lomandra banksii R. Br. (Liliaceae). It is found only in Cape York Peninsula and is also the only species of Lomandra in New Caledonia. The genus is evidently Australian, with about 30 species.

Myrmecoroides grossi n. sp

(Figs. 16-20)

Characterized by its dimensions, colour and structure of male genitalia.



Woodwardiola monteithi, n. sp. Figs. 11 e 12 — vesica of aedeagus; figs. 13 e 14 — lefft paramere; fig. 15 — right paramere.