ance 0.11, range 1.52 - 1.86). Metanotum projecting a little, overhanging the nearly vertical epinotum. Alary sclerites dark chestnut, wings unknown. Spines strong and sharp, Buschinger index 2.2 (variance 0.052, range 2 - 2.4)."

"Petiole and postpetiole more rounded than in worker, somewhat shining. Petiole length 0.387 mm (variance 0.019, range 0.375 - 0.425 mm). Postpetiole length 0.237 mm (variance 0.027, range 0.200 - 0.275 mm)."

"Abdomen smooth and shining with pilosity well developed."

"Three paratype queens collected with 5 workers (holotype and paratypes)." (Casevitz-Weulersse, 1990: 145; translation by this author).

## MALE

Measurements as listed in Appendix Table 4 for the single specime examined.

Since this caste is represented by a single specimen and since I coul not add materially to the original description, I offer the followin translation of the original description (Casevitz-Weulersse, 1990).

"Of small size (approximately 3 mm)."

"Color dark brown with the mouthparts yellow and the antenna brown. Legs dark yellow to yellow, lightening progressively from femur to tarsus. Wings translucent, pale brown with veins and stigma pale brown. Venation typical for *Stenamma*, with one large cubital cell and one discoidal cell. Sclerites articulated with the wings chestnut [in color]. Petiole, postpetiole and gaster more chestnut than rest of the body."

"Head: top and underneath with fine longitudinal striations, the top slightly shining. Clypeal striations transverse and a little shining; frontal area similar, only punctate. Eyes chestnut black, very prominent and hairy. Ocelli chestnut, each rising on a small protuberance. The space between the three with fine striations like the rest of the head. Mandibles cylindrical and smooth, with only three teeth on the masticatory border and bearing long setae. Maxillary palps of five segments, labial palps of three. Antenna of thirteen segments, like other males of *Stenamma*. Scape covered with slightly dense appressed pilosity. First segment of the funiculus globular, second elongate, the remainder twice as long as wide. The last five segments enlarged and elongated slightly forming a club."