

antennal segments 1—.30, 2—1.06, 3—.66, 4—.32; length labial segments 1—.52, 2—.60, 3—.34, 4—.54.

MALE GENITALIA: Figures 232–234.

MACROPTEROUS FEMALE: See generic discussion.

HOLOTYPE: Macropterous ♂, LESOTHO: Sani Pass, 8000 ft., 10 Mar. 1968, J. Munting, S. Slater, T. Schuh, M. Sweet (Adults on *Helichrysum cooperi* [Harv.]) (SANC).

PARATYPES: 27 macropterous ♂♂, 29 macropterous ♀♀, same data as holotype (SANC, BM[NH], HM, USNM, SAM, JAS, RTS).

This species is named for the host genus, *Helichrysum*.

Austropsallus helichrysum is similar to *drakensbergensis*, but is smaller, basically greenish, and lacks dark spots on antennal segments 1 and 2.

The type locality is a subalpine region on the Drakensberg Escarpment in which the host plant, *Helichrysum cooperi* Harv. (Compositae), was growing in association with *Chrysocoma tenuifolium* Berg., *Geranium pulchrum* N.E. Br., and *Papaver aculeatum* Thunb.

***Austropsallus middelburgensis*, new species**

Figures 223–225

MACROPTEROUS MALE: Head and anterior third of pronotum cream; posterior two-thirds of pronotum grayish; mesoscutum orange; scutellum, corium, clavus, and lateral margin of cuneus light orangish brown to brown; cuneus anteriorly on mesial margin white, red between white area and brown lateral margin; membrane brown, veins nearly white; antennae, legs, and labium very light brown or cream; coxae generally brown; mesothoracic and metathoracic pleura and most of abdominal venter very dark brown; venter of abdomen sublaterally and apical half of genital capsule yellow orange; profemora and mesofemora with a few, metafemora with many, brown spots; tibial spines light brown, with or without obscure dark bases.

Dorsum dull; setiform hairs on dorsum and appendages light.

Labium just surpassing mesocoxae.

MEASUREMENTS: Total length 5.60, maximum width 2.00, length head .52, width head 1.12, interocular space .42, length pronotum .56, width pronotum 1.68, length scutellum .96, width scutellum 1.68, length corium 3.04, length clavus 2.20, length cuneus 1.08, width cuneus .48, length claval commissure 1.20, distance apex commissure-apex membrane 2.80, length metatibia 2.88; length antennal segments 1—.44, 2—1.52, 3—?, 4—?; length labial segments 1—.56, 2—.62, 3—.34, 4—.54.