3 yellow-white, segment 2 white basally; tibiae cream with contrasting longitudinal dorsal stripe; tibiae distally, and tarsi black.

Entire body smooth, dull; dorsum with scattered (almost scalelike), short, decumbent, sericeous hairs; antennal segment 1 with short, dark, decumbent hairs; femora with scattered short hairs; tibiae with a few semidecumbent hairs distally.

Eyes removed from anterior margin of pronotum by distance equal to about one-third diameter of eye; spine-like process of frons short, blunt; antennal segment 1 moderately enlarged, with several erect, black spines on interior surface, segments 2 and 3 of equal diameter, about half diameter of segment 1 (segment 4 missing); labium reaching posterior margin of abdominal sternite 5 (from paratype); posterior pronotal margin straight; femora with a few erect, thin, black spines mostly on dorsal surface; tibiae with scattered dark spines with dark bases; metatarsal segments subequal in length.

MEASUREMENTS: Total length 6.80, maximum width ?, length head .88, width head .90, interocular space .36, length pronotum .74, width pronotum 1.36, length scutellum 1.10, width scutellum .96, length corium 3.28, length clavus 2.52, length cuneus 1.16, width cuneus .80, length claval commissure 1.48, distance apex commissure-apex membrane 2.76, length metatibia 4.36; length antennal segments 1—1.00, 2—2.52, 3—2.08, 4—?; length labial segments 1—.80, 2—.84, 3—.68, 4—.80.

MALE GENITALIA: Figures 117, 134–137.

Female unknown.

HOLOTYPE: Macropterous  $\delta$ , SOUTH AFRICA: Cape Province, Bainskloof Pass Summit, 21 Jan. 1968, J. A. & S. Slater, T. Schuh, M. Sweet (SANC).

PARATYPE: 1 macropterous  $\delta$ , same data as holotype, but at UV light (RTS).

This species is named for its occurrence in the mountains of the Southwest Cape.

A. monticola is distinctive among the South African species of Acrorrhinium by virtue of its dull gray coloration and the dark brown stripe on the dorsal surface of the tibiae.

## Acrorrhinium muntingi, new species Figures 118, 141–144

MACROPTEROUS MALE: General coloration light yellowish brown, with dark brown markings as follows: vertex between eyes irregularly, distinct transverse lines anteriorly on vertex (behind