

- mm.; antennal segment 2 with long, erect, dark hairs; dorsum sparsely covered with long, semierect, dark hairs with very small, dark bases; general coloration dingy green or light olive .....  
*saniensis* (Fig. 53)
- Species either small (5.00 mm. or less) or if over 5.00 mm., width relative to length much greater than in *saniensis*; vestiture and coloration variable ..... 3
3. Small species, length 3.52 mm.; dorsum nearly unicolorous blackish brown; entire body and appendages with long, heavy, black, setiform hairs ..... *senecionus* (Fig. 54)
- Species larger than above, length over 4.50 mm.; body and appendages with moderately long, light colored hairs ..... 4
4. Dorsum with round, brown spots at bases of setiform hairs; tibiae with very long slender black spines with dark bases; length under 5.00 mm. .... *helichrysi* (Fig. 52)
- Dorsum either without spots or with spots only on clavus and posterior half of corium; length over 5.00 mm ..... 5
5. Membrane brown, including cells ..... *middelburgensis*
- Membrane white with light brown cells ..... *albonotum*

### ***Austropsallus albonotum*, new species**

Figures 226-227

**MACROPTEROUS MALE:** Basic coloration greenish white; head mottled; anterior third of pronotum, mesoscutum, mesothoracic and metathoracic pleura, bases of procoxae, mesocoxae and metacoxae entirely, single row of spots on anterior surface of profemora and mesofemora, two rows of spots on anterior surface of metafemora, and irregularly placed spots on posterior surfaces of all femora brown; posterior half of corium and entire clavus with thickly placed, round, reddish spots; membrane generally white, cells reddish brown; antennae light brown, segment 1 with narrow brown band proximally; femora, tibiae, and tarsi nearly white; tibial spines obscurely dark at bases.

Setiform hairs on dorsum light on light background areas, dark on dark background areas; hairs on antennae and femora light.

Labium just surpassing metacoxae.

**MEASUREMENTS:** Total length 5.28, maximum width 1.88, length head .36, width head .92, interocular space .48, length pronotum .60, width pronotum 1.60, length scutellum .84, width scutellum 1.12, length corium 2.72, length clavus 2.00, length cuneus 1.00, width cuneus .44, length claval commissure 1.12, distance apex commissure-apex membrane 2.72, length metatibia 2.76; length antennal segments 1—.32, 2—1.44, 3—?, 4—?; length labial segments 1—.52, 2—.58, 3—.38, 4—.56.