

slightly enlarged, segment 2 cylindrical, about equal in diameter to segment 1, segments 3 and 4 about two-thirds diameter of segment 2; height of genae about one-third height of eye; bucculae narrow; gula obsolete; mesoscutum and scutellum nearly flat; hemelytra nearly parallel sided; cuneal incisure shallow, fracture slightly angled anteromedially; membrane with two cells; abdomen reaching middle of cuneus; only metatibiae with rows of tiny closely-spaced spines; tarsal claws moderately long, weakly curved, slightly broadened basally; parempodia weakly fleshy, convergent apically; pulvilli minute.

**MALE GENITALIA:** Figures 286–288. Vesica S-shaped, twisted, with single attenuated apical spine subtended by well developed gonopore; phallosome and claspers typical of Phylini.

**MACROPTEROUS FEMALE:** See *W. kirstenboschiana*.

**FEMALE GENITALIA:** Posterior wall a simple sclerotized plate.

**TYPE SPECIES:** *Widdringtoniola kirstenboschiana*, new species.

This genus is named for the host plant genus, *Widdringtonia*.

*Widdringtoniola* most closely resembles species of *Campylomma* by virtue of its small size and light yellowish coloration. The parempodia are similar to those found in some *Campylomma* species and also in *Ellenia*, being weakly fleshy and convergent apically. *Widdringtoniola* has the posterior margin of the vertex poorly defined and not carinate and the anterior margin of the pronotum is not obscured by the head, whereas in *Campylomma* the head obscures the anterior margin of the pronotum. The prominently bulging frons and reclining, heavy, black setae on the dorsum are also diagnostic of the genus.

### ***Widdringtoniola kirstenboschiana*, new species**

Figures 83, 286–288

**MACROPTEROUS MALE:** Basic coloration light yellow or greenish yellow; antennal segments 3 and 4 infusate.

Eyes with extremely short hairs.

Labium not quite surpassing mesocoxae; pronotal calli very low, separated medially, with a weak, transverse impression along posterior margin; pronotum with anterior margin sinuate, lateral margins straight, nearly parallel, posterior margin nearly straight medially, convex laterally; metatarsal segment 1 about one-half length of segment 2, segment 2 about one-half length of segment 3.

**MEASUREMENTS:** Total length 2.52, maximum width .96, length head .20, width head .68, interocular space .36, length pronotum .36, width pronotum .84, length scutellum .32, width scutellum .48, length corium 1.20, length clavus .88, length cuneus .40,