MALE GENITALIA: Not illustrated. See generic discussion.

HOLOTYPE: Macropterous &, SOUTH AFRICA: Transvaal, 22 mi. S. Barberton, 4900 ft. elevation, 24 Mar. 1968, T. Schuh, J. A. & S. Slater, M. Sweet (Adults on Bowkeria cymosum McOwan) (SANC).

PARATYPES: 4 macropterous $\delta \delta$, 3 macropterous 99, same data as holotype (SANC, JAS, RTS).

This species is named for the host plant genus Bowkeria.

Zanchiella bowkeriae is most closely related to Z. capensis and Z. natalensis. It can be most easily recognized by the light colored pronotum in combination with the conspicuous dark fascia on the posterior half of the corium.

This species is known only from the type locality on *Bowkeria cymosum* McOwan (Scrophulariaceae). The host genus is endemic to South Africa (Phillips, 1951).

Zanchiella capensis, new species

Figure 15

MACROPTEROUS MALE: Basic coloration very light yellowish; frons, clypeus, basal third of antennal segment 1, pronotum dorsally (except for a rounded, light, central marking and the posterior quarter), mesoscutum, and extreme apex of cuneus, bright red; remainder of antennae brown; eyes black; pronotum on pleural region and posterior quarter dorsally dark brown; clavus mesiad of row of puctures along claval suture dark brown; transverse macula on corium between apex of cuneus and base of membrane, and veins of membrane dull red brown; thoracic pleuron light reddish brown (except as above); abdomen lateroventrally and genital segments red, remainder white.

Pronotum very obscurely rugulose, polished, shining; hemelytra hyaline, weakly shining.

Frons slightly convexly produced between eyes; eyes weakly emarginate at antennal bases; labium just surpassing apex of mesocoxae.

MEASUREMENTS: Total length 3.20, maximum width 1.12, length head .26, width head .58, interocular space .26, length pronotum .44, width pronotum .84, length scutellum .40, width scutellum .58, length corium 1.64, length clavus 1.10, length cuneus .66, width cuneus .30, length claval commissure .64, distance apex commissure-apex membrane 1.44, length metatibia 1.86; length antennal segments 1—.32, 2—1.16, 3—.66, 4—.60; length labial segments 1—.30, 2—.30, 3—.42, 4—.40.