PARATYPES: Cape Province—1 macropterous &, same data as holotype; 1 macropterous &, Storms River Mouth, 14-15.X.1964 (Capener) (SANC, RTS).

This species is named for its occurrence in the Cape Province. Zanchiella capensis is most colsely related to Z. natalensis and Z. bowkeriae but can be separated from them by the characters noted in the above key.

No host or biological information is available for this species.

Zanchiella ericae, new species Figure 16

MACROPTEROUS MALE: Basic coloration greenish with strong yellow tinge, or nearly all yellow; cuneus red; membrane light smoky gray, veins slightly reddish; antennae and legs light brownish, antennal segments 3 and 4 and all tarsal segments slightly darker than remainder of appendages; labial segments 1 and 2 greenish yellow, segments 3 and 4 brown; eyes dark brown.

Dorsum generally smooth and very finely granulose, weakly shining; hemelytra subhyaline; dorsum with scattered, fine, erect or semierect, moderately long, light brown hairs; antennae with a fine erect spine on interior surface of segment 1; eyes glabrous.

Frons rather prominently convexly rounded between eyes, clypeus visible from above; anterior margins of eyes only weakly concave, not noticeably emarginate; labium slightly surpassing metacoxae; pronotal collar extremely narrow; anterior margin of pronotum weakly sinuate; posterior margin of pronotum broadly excavated across scutellum; row of punctures on clavus obsolete; tibial spines semierect.

MEASUREMENTS: Total length 3.92, maximum width .92, length head .30, width head .60, width vertex .26, length pronotum .30, width pronotum .76, length scutellum .50, width scutellum .62, length corium 1.96, length clavus 1.28, length cuneus .84, width cuneus .30, length claval commissure .76, distance apex commissureapex membrane 2.00, length metatibia 2.06; length antennal segments 1—.38, 2—1.44, 3—.98, 4—.54; length labial segments 1—.34, 2—.34, 3—.36, 4—.34.

MALE GENITALIA: Not illustrated. See generic discussion.

HOLOTYPE: Macropterous &, SOUTH AFRICA: Natal, Giants Castle Park, 5800 ft. elevation, 6 Mar. 1968, T. Schuh, J. A. & S. Slater, M. Sweet (Adults and nymphs on Erica leucopelta Tausch.) (SANC).