shoek Pass Summit, 5400 ft. elevation, 25 mi. S. Harrismith, 4 Mar. 1968, T. Schuh, J. A. & S. Slater, M. Sweet (SANC).

PARATYPES: Natal—1 macropterous &, Cathedral Peak, Jan. 1964 (Capener); 1 macropterous & (?), Drakensberg, 1-22.I.1927 (Turner); 1 macropterous &, same data as holotype. Transvaal—1 macropterous &, Wylies Poort, 10.2.41 (Capener) (SANC, BM [NH], RTS).

This species is named for its occurrence in Natal.

Zanchiella natalensis is most closely related to Z. capensis and Z. bowkeriae. It can be recognized by the pronotum being light on the anterior third and dark on the posterior two-thirds, in combination with the dark transverse macula on the posterior half of the corium.

Zanchiella sweeti, new species Figure 18

MACROPTEROUS MALE: Elongate, nearly parallel sided; head (excepting posterior margin of vertex and genae), pronotum, scutellum, clavus along posterior two-thirds of commissure, and transverse macula on corium at level of base of membrane orangish brown; genae, posterior half of vertex, hemelytra (excluding membrane), thoracic venter, legs, and labium very light green; abdominal venter green; proximal fifth of antennal segment 1 light green, distal four-fifths red; antennal segment 2 brown on proximal end, remainder with broad reddish brown bands alternating with light coloration; antennal segments 3 and 4 brown; membrane light smoky gray.

Head polished, smooth, and shining; pronotum and scutellum obscurely transversely rugulose, weakly shining; hemelytra subhyaline, dull; membrane rugulose; dorsum with semierect, moderately long, light hairs; anterolateral angles of pronotum with single, long, erect, fine seta; antennae with short, decumbent, light vestiture; abdomen with moderately long, reclining, light hairs.

Frons weakly convexly produced between eyes; anterior margins of eyes weakly emarginate; labium just surpassing metacoxae; calli rather widely separated, demarcated posteriorly by weak furrow; posterior pronotal margin very slightly convex; punctures on clavus faint; tibiae with scattered, very fine, short, reclining light spines, hardly distinguishable from light tibial hairs; metatarsal segment 1 about half length of segment 2; segments 2 and 3 subequal in length.

MEASUREMENTS: Total length 3.24, maximum width .98, length