cells of membrane including veins and posterior and lateral margins (broadly) smoky brown; membrane just posterior to cuneus and mesiad of cells white; extreme base of membrane dark brown; metatibiae with some faint dark spots on apical half; tibial spines with weak dark spots at bases; all tarsal segments 3 brown; antennal segment 2 distally and segments 3 and 4 infuscate; labial segment 4 brown.

Body surface and vestiture as in generic discussion.

Head produced anteriorly, clypeus visible from above.

MEASUREMENTS: Total length 3.40, maximum width 1.28, length head .36, width head .64, interocular space .36, length pronotum .36, width pronotum 1.08, length scutellum .48, width scutellum .68, length corium 1.60, length clavus 1.20, length cuneus .60, width cuneus .32, length claval commissure .64, distance apex commissure-apex membrane 1.56, length metatibia 1.76; length antennal segments 1—.26, 2—1.08, 3—.72, 4—?; length labial segments 1—.44, 2—.44, 3—.40, 4—.40.

MALE GENITALIA: Figures 283, 284.

Female unknown.

HOLOTYPE: Macropterous &, SOUTH AFRICA: Cape Province, Elgin Forest Reserve, 10.iii.1954, at light, 1000 ft., Caledon District, J. Balfour-Brown, BM. 1954-797 (BM[NH]).

PARATYPES: Cape Province—1 macropterous &, same data as holotype; 1 macropterous &, Bainskloof Pass Summit, 21 Jan. 1968, UV Light (BM[NH], RTS).

This species is named for the Elgin Forest near Somerset West. See discussion under barbertonensis.

Stoebea plettenbergensis, new species Figure 285

MACROPTEROUS MALE: Basic coloration of dorsum white; head weakly and irregularly, pronotum broadly on either side of midline, mesoscutum, scutellum, elongate oval marking along claval suture, diffuse quadrate marking at apex of endocorium, and apex of cuneus along mesial margin light orange; head, anterior lobe of pronotum, and mesoscutum with slightly greenish tinge; membrane generally whitish; cells and veins of membrane, area posteriad of cuneus and small cell, and margin of membrane (narrowly) smoky brown; antennal segment 1 white, segment 2 white proximally, weakly infuscate distally, segments 3 and 4 brown; basal half of labium light colored, apical half infuscate; venter and legs generally cream; femora generally with scattered, small brown spots; metafemora brown