Poppius (1914a) noted that the holotype of Lepidocapsus crassicornis Poppius was deposited in the Berlin-Humboldt Museum. In fact it is in the Helsinki Museum (Type No. 12257).

Lepidocapsus presently includes two species from Malawi and South Africa.

## Lepidocapsus rubrum, new species

Figures 69, 261-263
Macropterous Female: Small, robust, basic coloration bright red; antennal segments 1 and 2 and all tarsal segments 3 black; antennal segments 3 and 4, all tibiae, and all tarsal segments 1 and 2 yellow; membrane light smoky gray, veins of small cell red, veins of large cell unicolorous with membrane; venter including coxae slightly darker than dorsum.

Entire body smooth, weakly shining; dorsum with dense, semierect, long, light colored hairs (about as long as tibial diameter), and decumbent, sericeous, wooly hairs; thoracic pleura with wooly hairs; abdominal venter with reclining fine golden hairs; antennal segments 1 and 2 with dense, reclining, short, black vestiture, segments 3 and 4 with semierect, light colored hairs about as long as diameter of segment 3 ; femora with fine reclining light colored hairs; gular region below eyes with several very long, light colored hairs; eyes with short hairs visible at about $25 \times$.

Head deflexed; eyes rather small as viewed from above, contiguous with anterior margin of pronotum; vertex convex, posterior margin ecarinate; antennae inserted slightly above ventral margin of eyes; antennal segment 1 somewhat conical in shape, largest distally, segment 2 greatly enlarged, fusiform, about $11 / 2$ times diameter of segment 1 , segments 3 and 4 about one-third diameter of segment 2; labium just reaching trochanteral joint of metacoxae; pronotum with anterior, lateral, and posterior margins nearly straight; cuneal incisure shallow; tibiae with a few semierect dark spines, about length of tibial diameter, with dark bases; only metatibiae with rows of tiny, closely-spaced, dark spines; metatarsal segments 1 and 2 subequal in length, segment 3 slightly longer than segment 2.

Measurements: Total length approximately 2.65, maximum width 1.24 , length head .22 , width head .64 , interocular space .36 , length pronotum .40 , width pronotum 1.04, length scutellum .44 , width scutellum .60 , length corium 1.36 , length clavus 1.12 , length cuneus .40 , width cuneus .44 , length claval commissure .56 , distance apex commissure-apex membrane approximately .96 , length meta-

