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×.

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 1½ 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-