ILNACORA CHLORIS Uhler. Formerly placed in the genus Sthenarops Uhler, which genus is now seen to be preoccupied by Ilnacora Reuter. It is No. 744 of the collection from San Julio, and it was secured in April by Mr. Charles D. Haines.

LABOPIDEA CHLORIZA Uhler. An unusual variety of this species (No. 665) was found at San Esteban, in April, by Mr. Charles D. Haines. Most likely this specimen was found in the highlands of the region, since the species has previously been known from the mountains and hills of Washington State and remote northern parts of the northwest.

STIPHROSOMA ATRATA n. sp.

This species is closely related to *S. stygica* Say, deep black, polished, closely and mostly roughly punctate; base of head not so strongly grooved as in the species of Say, the antennæ are more slender, deep black, excepting only the immediate points of articulation, which are indistinctly pale; the legs are black, excepting only the very tip of femora and the base of tarsi, which are testaceous, and the membrane is smoke-black, with the base next the cuneus narrowly whitish.

Length to tip of venter, $3-3\frac{1}{2}$ mm. Width of pronotum, $1\frac{3}{4}-2$ mm.

Several specimens were collected at San Julio, in April, by Mr. Charles D. Haines. It is common in many parts of southern California, notably at Los Angeles and near San Bernardino.

Macrocoleus coagulatus Uhler. Specimens were secured at the Calmalli mines and at San Julio and El Paraiso, in April and May, by Mr. Charles D. Haines. This is a widely distributed western and northern form.