

♂. Length 6.5 mm., width 1.9 mm. Head marked nearly as in *arizona*, but the pale areas more yellowish. Pronotum with the disk more fuscous than reddish, the anterior margin pale yellowish and not conspicuously white as in *arizona*. Scutellum and hemelytra mostly dark fuscous as in *apache*, but the embolium and more than half of the white, claval suture margined with pale. Legs and venter nearly as in *arizona*.

♀. Very similar to the male in coloration and only slightly more robust.

This species was found breeding abundantly on *Robinia neomexicana* near Williams, Arizona. The writer has never seen any species of *Lopidea* so abundant as was this one on the trees of *R. neomexicana* around the camping grounds set aside in the forest preserve two miles west of Williams. Nymphs as well as adults were taken clustered on the tender flower shoots where they preferred to feed. Strangely enough *L. arizonae* was not taken here though the botanists determined the trees as identical with those from which *arizonae* was taken at Bonita.

*Holotype*—♂, August 4, 1917, Williams, Arizona (H. H. Knight); Cornell University Collection.

*Allotype*—Taken with the type.

*Paratypes*—Numerous specimens taken with the types.

***Lopidea lateralis*** new species (Plate X, Fig. 4).

♂. Length 5.9 mm., width 2 mm. Black, the embolium and outer half of the cuneus ivory white. Pronotum with the side margins of the disk strongly margined, narrowly pale; basal angles of the disk and posterior half of the sides orange red; extreme base of the corium and the articulations brownish to orange. Second antennal segment slightly thicker at the base, tapering gradually to the apex; genital claspers (fig. 4) distinctive of the species.

♀. Length 6 mm., width 2 mm. Very similar to the male in coloration. A few females have the membrane much abbreviated, abruptly rounded and scarcely reaching over the tip of the venter (length 4.7 mm., width 2 mm.).

This species was swept from a wild raspberry (*Rubus* sp.) and a few from flowering herbaceous plants growing on the slopes of Mt. Lemon at an altitude of 7800 feet.

*Holotype*—♂, July 27, 1917, Sabino Canyon, altitude 7800