Described from four male and six female examples taken as follows: Agua Verde, May 26; Angeles Bay, May 5; Santa Cruz Island, May 27; San Lorenzo Island, May 9; San Francisquito Bay, May 10, all on Atriplex. The female from San Lorenzo Island is whitish with markings nearly obsolete and is apparently immature.

Type: Male, No. 1026, and allotype, female, No. 1027, Mus. Calif. Acad. Sci., collected May 26, 1921, at Agua Verde, Lower California.

119. Parthenicus psalloides Reuter

San Lorenzo Island, May 9; Mejia Island, April 30.

120. Parthenicus percroceus Van Duzee, new species

Small, ovate, uniformly reddish croceus, membrane deep fuliginous with small clear spot at tip of cuneus. Length 2.7 mm

Head with eyes two thirds the greatest width of pronotum; sides of pronotum gently arcuated; elytral costa quite regularly arcuated, the membrane slightly exceeding the tip of the abdomen. Color almost uniformly croceus-red, touched with sanguineous on the scutellum, base of elytra and cuneus; membrane deep smoky with a hyaline mark at apex of cuneus, the nervures sanguineous at apex; antennæ and legs paler, the tibiæ minutely dotted at base of spines; claws black; Rostrum attaining middle of venter, tipped with black; tibial spines longer than width of tibia; surface sparsely clothed with long pale hairs with black scales on commissure of corium and inner margin of cuneus.

Described from four females taken on creosote bush at Guadalupe Point, Concepcion Bay, June 17, and one female from Salinas Bay, Carmen Island, June 16. This species is proportionately broader and more oval in outline than our other described species, with somewhat the aspect of a miniature Oncotylus but the connivent arolia and saltatorial hind femora place it here.

Type: Female, No. 1028, Mus. Calif. Acad. Sci., collected June 17, 1921, at Guadalupe Point, Concepcion Bay, Lower California.

121. Parthenicus picicollis Van Duzee

San Francisquito Bay, May 10, one example.