## 113. Engytatus geniculatus Reuter

Guaymas, April 11, one male. This species was described from Texas and has been reported from Florida. I have taken it at San Diego, Calif. Dr. Reuter fails to mention a remarkable male character, the ventral aspect of the genital segment being greatly produced and divided into two long curved horns.

## 114. Lopidea eremita Van Duzee, new species

Form and aspect of hirta Van D., but with male claspers approaching those of occidentalis Van D.; broad oval, dark reddish becoming black on head and pronotum, costal area clearer red. Length 5.5 mm.

Surface opaque, dull, sparsely clothed with short stiff black hairs which become pale in places; costa greatly arquated, broadly explanate. Pronotum narrow anteriorly, sides nearly rectilinear, collum little produced between the callosities. Base of vertex deeply impressed. Segment II of antennæ a seventh shorter than basal width of pronotum; vertex and clypeus more prominent than in nigridea. Sinistral male clasper as seen in situ broad, 'he apex hidden under the base of the dextral; dextral still broader near the base, bent at right angle across the apex of the genital segment, the transverse portion very long, tapering to a subacute apex which passes the sinistral side of the pygofers. In occidentalis this clasper is as long but much broader, and the sinistral clasper is also broader.

Color above, black or nearly so; elytra dusky sanguineous with the costa broadly brighter red, or in the male with the elytra mostly red; membrane pale fuliginous, veins red to fuscous; collum in part and a large triangular spot on the vertex against each eye pale yellow; antennæ and legs black; beneath pale yellowish varied with fuscous, especially on sternum and disk of venter; male genitalia dull croceous; cheeks pale.

Described from two male and three female examples taken on palo tinto (uña de gato) on Monserrate Island, May 25.

Type: Male, No. 1023, and allotype, female, No. 1024, Mus. Calif. Acad. Sci., collected May 25, on Monserrate Island, Gulf of California.

## 115. Hadronema infans Van Duzee

Puerto Refugio, Angel de la Guardia Island, May 1, on Parosela emoryi.