122. Parthenicus ruber Van Duzee

Agua Verde, May 26, one example.

123. Oncotylus biguttulatus Uhler

San Pedro Martir Island, April 18, numbers taken, with their young, on a vine of *Vaseyanthus insularis* growing in the shade of a giant cactus, well up toward the highest point of the island. Although closely mimicking a Psallus in form and marking it has the prosternal xyphus distinctly margined and is an undoubted Oncotylus. I took one specimen of this species at Mussey's, near San Diego, California, April 11, 1914, which differs from the present examples and from the types of the species in no way except in being larger and more heavily marked.

124. Oncotylus nuperus Van Duzee, new species

Aspect of *guttatipes*, a little smaller and having the dotting on the legs nearly obsolete and the tibial spines pale; pale green with minute pale pubescence. Length 4 mm.

Oblong-ovate, moderately polished, clothed with minute pale hairs which become brownish on the cuneus and costa. Head three fifths the humeral width of pronotum, nearly vertical; vertex and front together convex; surpassing the eye for a space about equal to width of eye. Antennæ reaching the tip of corium; segment I passing apex of head; II four times the length of I, a little shorter than width of pronotum; III three fourths of II; IV one half of III. Pronotum transverse, its length nearly one half its width; sides strongly oblique, the anterior angles much rounded; Elytra short, the tip of abdomen reaching midway from tip of corium to apex of membrane. Legs and antennæ minutely white pubescent; tibial bristles weak and pale. Male claspers very small and obscure.

Color pale green, tinged with yellow on head and becoming whitish on elytra; antennæ and legs pale, the former testaceous toward apex; femora faintly dotted with brown; tibiæ with small dots at base of the bristles; tarsal claws black.

Described from 12 examples taken on Salicornia on San Francisco Island, May 30. A larger series, taken on Salicornia at Tepoca Bay, April 25, differ in being a little smaller and more testaceous in color, possibly not fully pigmented; three from Santa Inez Island, May 13, are similar to those from Tepoca Bay. In my own collection is a considerable