cos Island, Gulf of California. Allotype, female, No. 1012, collected May 22, 1921, at Puerto Ballandra, Carmen Island, Gulf of California.

## 103. Phytocoris geniculatus Van Duzee

Angeles Bay, May 5, on *Frankeria palmeri*; San Esteban Island, April 19, three immature specimens that apparently belong here.

## 104. Phytocoris loretoensis Van Duzee, new species

Aspect of Compsocerocoris Reuter; allied to *geniculatus*, a little shorter with the costa slightly more arcuate; cinerous-testaceous, varied and punctate with brown, with a pinkish aspect; pronotum discretely dotted. Length 5 mm.

Male: Vertex moderately convex, one half broader than the eye; front prominent; head short produced beyond the eyes for a space equal to their width. Segment I of antennæ a little shorter than the combined length of head and pronotum; II as long as from base of scutellum to tip of clavus; III equal to I. Pronotum two and a half times as wide as long, posterior submargin with four low, tumid elevations. Elytral costa feebly arcuate. Color testaceous gray, more or less tinged with pinkish; vertex and anterior lobe of pronotum yellowish with a few red marks and dots: posterior disk washed with fuscous with many discrete fuscous punctures each carrying a black hair; posterior submargin with a four-lobed fuscous vitta behind the nodular elevations. Scutellum with a few punctures and two black dots before the apex; elytra washed with pale rose and obviously punctate; costa and apex varied with fuscous, the latter with two black points on inner margin of cuneus; membrane white, sparsely irrorate with pale fuscous, forming a few clouds on margin, veins irrorate with red; antennæ obscurely dotted on segment I, II with two broad faint bands; beneath varied with rufous-brown, the mesosternum fuscous; sides of venter with an incomplete blackish vitta, beginning as a geminate line behind the eye; femora dotted with brown, anterior and intermediate tibiæ faintly triannulate, the posterior dotted. Surface with mixed black and white hairs.

Described from 12 females taken on Lycium richii at Loreto.

Type: Female, No. 1013, Mus. Calif. Acad. Sci., collected May 20, 1921, at Loreto, Lower California.

## 105. Phytocoris vanduzeei Reuter

Gonzales Bay, April 29. The one individual taken, a female, has the membrane almost entirely hyaline.