inent with deep incisures at base. Segment I of antennæ attaining apex of head, moderately incrassate; II twice the length of I; III two thirds of II; IV equal to I. Pronotum nearly flat, base broadly excavated, sides rectilinear collum narrow, discrete; humeri subacute; scutellum equilateral, moderately convex. Elytra parallel, exceeding abdomen by one third their length. Membrane uniareolate. Rostrum attaining intermediate coxæ; segment I reaching base of head. Tarsi nearly cylindrical, a little flattened at apex when immature. The produced clyindrical head, overhanging front, and short basal segment of antennæ will distinguish this from any allied genus. Genotype Tylocapsus lopesi Van Duzee, n. sp.

110. Tylocapsus lopezi Van Duzee, new species

Deep fuscous; antennæ except base, legs, abdomen and elytra whitish, the latter with clavus and large spot at apex fuscous. Length 2 mm.

Head and pronotum usually with a pale median line; segment I of antennæ deep black, remaining segments whitish; clavus and a large squarish spot on corium at claval tip fuscous, this spot reaching the costa narrowly; tip of cuneus fuscous; membrane pale fuscous, veins darker, margin with roundish clear spots at apex of cuneus; rostrum, legs and abdomen pale, the latter more or less widely black along middle and at apex; tips of tarsi darker; upper surface clothed with scattering pale hairs.

Described from numerous examples taken as follows: Agua Verde, May 26, on *Perityle robusta*; Tortuga Island, May 11; Pond Island Bay, Angel de la Guardia Island, July 1; San Francisco Island, May 30; Palm Cañon, Angel de la Guardia Island, May 3, on *Eucnide cordata*, mostly immature at that time. It affords me pleasure to name this interesting species after Señor Carlos Lopez, of the Mexican Museum, who was a member of our party and whose unfailing courtesy made the discomforts of the expedition seem much less annoying.

Type: Male, No. 1017 (and allotype, female, No. 1018, from Agua Verde), Mus. Calif. Acad. Sci., collected July 1, 1921, at Pond Island Bay, Angel de la Guardia Island, Gulf

of California.

111. Dicyphus disclusus Van Duzee, new species

A small pale species with a round blackish spot before the apex of each elytron and a few dark marks on head, antennæ and scutellum. Length 2.5 mm.