Parthenicus selectus new species.

Allied to *nicholi*, but differs in having discal area of membrane uniformly white and in lacking the orange red color bordering anal area; pronotal disk and hind femora with a few red dots; antennal segment II with obsolete fuscous dots.

 σ . Length 3.5 mm., width 1.36 mm. *Head:* width .60 mm., vertex .26 mm. Rostrum, length 1.17 mm., reaching upon fifth ventral segment. Antennæ: segment I, length .21 mm.; II, .94 mm.; III, .60 mm.; IV, .31 mm.; segment II with two or three obsolete fuscous dots near base, not distinctly marked with several black spots as in *nicholi* or *vaccini*. Pronotum: length .41 mm., width at base, 1 mm. Coloration very suggestive of *nicholi*, but ground color paler white; membrane uniformly white on disk, having only two fuscous areas each side on the margin; pronotal disk anteriorly, vertex, and hind femora bearing reddish dots, the femora also with fuscous points on apical half. Dorsum clothed with simple white pubescence as in *nicholi*, but more thickly intermixed with prostrate, golden and silvery sericeous pubescence, without black scales behind apex of clavus, although with dark bronze colored scales there and along inner margin of cuneus; basal half of scutellum with a few blackish scales each side mixed in with silvery sericeous pubescence.

Holotype: J, April 19, 1924, Tucson, Arizona, (A. A. Nichol); author's collection. *Paratypes:* 2J, taken with the type. J, June 7, 1924, Tucson, Arizona, (A. A. Nichol).

Parthenicus pictus new species.

Allied to *giffardi* V. D., but size smaller, differs in the deeply colored roseate cuneus and apical area of corium, and by the silvery and golden sericeous pubescence.

♂¹. Length 2.9 mm., width 1.1 mm. Head: width .63 mm., vertex .23 mm. Rostrum, length 1.08 mm., reaching upon fifth ventral segment. Antennæ: segment I, length .18 mm.; II, 1.03 mm.; III, .64 mm.; IV, .33 mm.; pale greenish, last two segments dusky. Pronotum: length .46 mm., width at base .91 mm. Head, pronotum, and body beneath green, sternum, vertex, and sometimes on pronotal disk, yellowish; basal two-fifths of clavus and corium, scutellum and apical angle of corium roseate red, scutellum darker; apical half of clavus pale yellowish, apical half of corium pale fuscous. Membrane uniformly dark fuscous, slightly paler bordering cuneus, veins bright red. Dorsum clothed with prostrate, silvery sericeous pubescence; apical half of clavus except apex, clothed with golden sericeous pubescence, corium with inner apical edge, point on middle and one at basal angle of inner margin of cuneus, set with fuscous to golden scale-like pubescence, also a few similar hairs on scutellum; hemelytra with sparsely set fuscous