while the shape of pronotum differs from both; arolia as in *Coquillettia insignis* Uhler.

8. Length 5.7 mm. Head: width .94 mm., vertex .51 mm., postocular space (.21 mm.) equal to three-fourths the width of an eye; greatest length of eye .48 mm., width .28 mm.; as viewed from the side, greatest thickness of head (.63 mm.) along a line drawn through base of antennae and middle of gula. Antennae: segment I, length .34 mm.; II, 2 mm.; III, missing. Pronotum: length .88 mm., width at base 1.01 mm.; width of collar .54 mm., width across middle of disk .80 mm.; calli greatly swollen, confluent, occupying a space equal to half the length of pronotal disk, distinctly sulcate behind; lateral margins of disk not defined, coxal cleft visible from above; disk subopaque, very finely transversely rugulose in the sulcation behind calli. Hemelytra: dark brownish black, scarcely darker at apex of corium, corium pale white on basal half between radial vein and clavus, but not reaching apex of clavus; cuneus yellowish white on basal half, areole pale on basal two-thirds; membrane slightly abbreviated, extending beyond cuneus by a distance equal to half its length.

Head, thorax, legs and abdomen, brownish black, ostiolar peritreme and posterior one-fourth of third abdominal segment white; tibiae, front femora, and first two antennal segments brownish.

Holotype: & July 20–25, 1920, Yellowstone, National Park, Wyoming (A. A. Nichol); author's collection.

Coquillettia albiclava n. sp.

Distinguished by the white clavus, pale translucent basal half of corium, and dark embolium; antennal segments II and III equal in length.

8. Length 6 mm. *Head*: width .83 mm., vertex .37 mm.; eyes distinctly smaller, less protruding and more oblique than in *insignis* Uhler; greatest length of eye .47 mm., width .257 mm. *Antenna*: segment I, length .28 mm., fulvous; II, I.74 mm., brownish black; III, I.74 mm., black-ish; IV, missing. Head, calli, sides of pronotum, scutellum, mesoscutum, and front femora, fulvous, pronotal disk except calli, blackish. *Hemelytra*: opaque white, fusco-brownish at base and apex; corium bordering clavus clear translucent, exterior to radial vein and apically, dark olive brown, apex darker; embolium dark brown, darker apically; cuneous brownish black, basal one-third white; membrane dark fusco-brownish, basal two-fifths or arcole and membrane opposite