.58 mm ., width at base 1.17 mm . Very similar to the male in coloration and pubescence.

Holotype: $\delta$ June 20, 1928, alt. 6200 ft., Chiricahua Mts., Arizona (A. A. Nichol). Allotype: same data as the type. Paratypes: 140 of taken with the types on Juglans major by Mr. Nichol. 40 ot O May 16, 1928, alt. 4000 ft., Santa Rita Mts.; 3 9 May 27, 1928, alt. 3300 ft ., Rincon Mts., Arizona (A. A. Nichol), all taken on Juglans major. $¢$ Mts., Arizona (H. G. Barber).

With the series of material at hand I am now able to determine that the specimen I described as the allotype of denticulatus is in reality a female of juglandis. This illutration should emphasize the importance of describing and labeling the allotype of all species.

## Ceratocapsus decurvatus n. sp.

Allied to pumilus Uhler but with stronger pubescence; differs in the absence of any tubercle on dorsal margin of genital segment ; also the basal prong of right genital clasper strongly decurved ventrally.
$\delta^{\top}$. Length 3.7 mm ., width 1.64 mm . Head: width .79 mm ., vertex .216 mm .; eyes slightly larger and more prominent than in pumilus. Rostrum, length I .21 mm ., only attaining hind margins of middle coxae. Antennae: segment I, length $.30 \mathrm{~mm} . ;$ II, 1.04 mm .; III, .52 mm .; IV, 39 mm .; pale yellowish, segment I with the usual red mark near base, segments III and IV reddish. Pronotum: length .67 mm ., width at base 1.31 mm .

Yellowish to reddish brown, calli and propleura fuscous brown, cuneus except outer margin reddish, legs uniformly yellowish. Membrane pale fuscous with brownish tinge, slightly paler across areoles and bordering tip of cuneus. Clothed with prominent, nearly erect, yellowish pubescence and intermixed on dorsum with silvery sericeous pubescence; more strongly pubescent than in pumilus although the fuscous punctures on dorsum very similar. Genital structures distinctive; basal prong of right clasper strongly decurved ventrally; without tubercle on dorsal margin of genital segment.

个. Length 3.8 mm ., width .88 mm . Head: width .73 mm., vertex .32 mm . Antennae: segment I, length .30 mm. ; II, I. 04 mm .; III, .52 mm .; IV, broken. Pronotum: length

