— (—). Macrolophus brevicornis Knight, loc. cit., p. 315.—Length 3.6 mm. "Differs from separatus Uhler in having a fuscous stripe behind dorsal margin of eye; antennal segment II with apical one-fourth blackish; basal two-thirds of corium without fuscous points at base of hairs except one row bordering claval suture." (Knight).

Ranges from New Jersey and Maryland, west to Iowa and Kansas.

Amblytylus Fieber, 1858, 325.7

This genus of the subfamily Phylinæ and tribe Oncotylini compromises small elongate mirids having the head pentagonal or subconical, almost horizontal; tylus very prominent, projecting beyond the blunt tips of cheeks; loræ long, pointed, narrow; antennæ inserted between the eyes and base of cheeks; eyes small, subglobose, widely separated, contiguous with front margin of pronotum; beak reaching or surpassing hind coxae; xyphus triangular, arched, its edges carinate; pronotum transverse, subtrapezoidal; scutellum triangular, equilateral; mesoscutum narrowly exposed. Elytra reaching apex of abdomen, female, slightly surpassing it, male; joint 2 of hind tarsi slightly longer than either 1 or 3, tarsal claws divaricate, pseudarolia attached to the claws along their full length but not projecting beyond their tips.

The genus belongs under aa of the key, page 918 of the "Heteroptera," and differs from Lopus in the longer subporrect head, prominent tylus, short blunt cheeks, less broadly exposed mesoscutum and shorter pseudarolia. A half dozen or so species are known from southern Europe, and the first one taken in this country is herewith described.

— (—). Amblytylus vanduzeei new species.

Elongate or elongate-oval. Dull greenish-yellow, fading to straw-yellow with a greenish tinge, thinly clothed with short suberect bristle-like hairs; membrane pale dusky translucent. Joints 1 and 2 of antenne yellow, 1 slightly passing tip of tylus, one-fifth shorter than width of vertex; 2 slender, cylindrical, three times the length of 1; 3 and 4 more slender, fuscous; 3 but slightly shorter than 2, 4 one-third as long as 3. Beak

⁷ Critirien zur Generischen Theilung der Phytocoriden (Capsini Aut.) Wiener Ent. Monats, II, No. 10, 1858, 289-327; No. 11, 328-347.