fulvous spot either side of the middle of the convex anterior lobe, and a small one on either side of the base of the tumidly bilobate posterior lobe. Elytra pale blotched with black especially on the clavus and apical disk of the corium; costa pale ending in an elongated black spot. Cuneus pale yellow, black on the inner angle and fuscous at apex. Membrane smoky, its nervures black. Beneath mostly pale, clouded with fuscous along the sides. Femora dotted with fuscous, the tibiæ four times alternated with black. Tarsi and rostrum dusky, the latter attaining the hind edge of the metasternum.

Described from one male and two female specimens taken by me at Hamburg and Gowanda, N. Y., and Crescent City, Fla. Those taken in New York were beaten from hickory trees over which they were prowling, apparently in search of prey.

Genus Largidea Uhler, MS.

Allied to Hadronema. Head short, nearly vertical, scarcely produced below the line of the gula; cheeks narrow, but little prominent; loræ minute, obscure; vertex ecarinate. Antennæ robust; first joint scarcely attaining the apex of the head; second about as long as the pronotum, much thickened regularly toward its apex; third and fourth short, subequal, and about as long as the first, fusiform, much thinner than the others. Pronotum coarsely punctured, trapeziform, about as long as wide across its base, sides straight, strongly carinate, base broadly rounded over the base of the scutellum; apex about one-half as broad as the base, flat, collar wanting; callousities obscure, bounded behind by an impressed hooked line. Scutellum small, rugose. Elytra finely punctured; the costal margin moderately expanded and curved. Membrane bi-areolate. Wings without a hamus. Legs rather short; tibiæ armed with closeset hairs but without stiff bristles: first joint of the tarsi nearly as long as the apical two united; second short and scarcely distinguished from the third. Arolia wanting. Rostrum just passing the intermediate coxæ. Surface shortpubescent.

This genus seems to be very near to Distant's genus Fuscus (Biol. Heter. I, p. 299), but he does not mention the carinate margin of the pronotum which he would almost certainly have done had it been present in his genus. Dr. Reuter mentions this genus under his subfamily Heterotominæ on page 110 of his Neue Beiträge zur Phylogenie und Systematik der Miriden, 1910; probably from specimens I had sent to him so determined for me by Dr. Uhler.

Type: Largidea marginata n. sp.