Bivena maria, sp. nov. Head black, with white on the anterior orbits, beneath the eyes, around the immediate base of the antemna, a quadrangular spot between the antennex, the clypeus, and the labrum; antenne brownish yellow, the third segment slightly longer than fourth, fourth and fifth subequal, clypeus truncate, sinus each side of the ocelli, reaching the postc.ior part of the head ; the tegule, collar narrowly, the ssutellum, cenchri, and apex of the basal plates, yellow ; abdomen rufous, the basal half of the first segment and three apical segments, including the ovipositor sheath, black; legs yellow, the anterior and middle cox:e slightly at base, the posterior above and below, and the posterior tibia at apex, black; wings hyaline, veins brown, including the costa, stigma black, lighter at apex and behind. Length, 8 mm .

Habitat-West Danby, N. Y. I 早, 3 I May, 1890.

## Monectenus, Dahlb.

1. Wings smoky ; scutellum black; antemme with thirteen segments fulvus, Nort.
Wings hyaline ; antenne with more than thirteen segments.... 2.
2. Lateral fulvous line of abdomen interrupted on the three or four basal segments; antenne fifteen-jointed....suffusus, Cress.
Lateral fulvous line continuous from the base of the abdomen.. 3 .
3. Antennæ fourteen-jointed........................... . melliceps, Cress.

Antennar sixteen-jointed. . . . . . . . . . . . . . . . . . . juniperinus, n. sp.
Monectenus juniperinus, n. sp. Fulvous, with the following parts black : mandibles, antennæ, a lunate mark, including the ocelii, its horns reaching the antemme; a broad dash on the lateral lobes, the scutellum, in some cases only its apex, metathorax, basal plates, tergum and venter except a lateral line, pectus, pleure except a dark fulvous spot, coxa at base, and tarsi at apex; antenne decidedly serrate beneath, with sixteen distinct segments; clypeus emarginate; wings hyaline, veins brown, caudal half of cross-vein between first and second summarginal cells hyaline, stigma brown, clearer at middle: Length, 8 mm .

Habitat-Ithaca, N. Y. Collected by Mr. R. L. Junghanns, a student in the Entomological Department of Cornell University. Described from four females, collected on Red Cedar (Juniperus virginiana).

