corresponds in general colour and markings, though without the longitudinal white streak, mentioned by Clemens, which, however, is not always very pronounced in bis species. But the present species is a more robust insect with broader wings. Venation typical, with 6 and 7 separate in the fore wings, 5 and 8 absent. Hind wings with all veins present.

Batrachedra trichella, n. sp.-Labial palpi light ochreous, with a small black spot on extreme side of second joint. Face very light straw-

- coloured, iridescent. Head and thorax light ochreous. Antennæ smokyochreous. Fore wings at base light ochreous, this colour gradually deepening toward apex, where it has a purplish-brown tinge. Basal third of costal edge thinly black; at apical fourth is a short longitudinal black streak on the middle of the wing, and at the base of the apical cilia is a short tranverse black streak. The wing is sparsely sprinkled with scattered black scales. Cilia light ochreous. Hind wings light ochreous. Abdomen fuscous. Legs ochreous. Alar expanse, $15-16 \mathrm{~mm}$.

Habitat.—Oak Station, Alleghany Co., Pa. (F. Marloff).
Type.-U. S. N. M., No. 11562.
A large slender species nearest the European Batrachedra pinicolella, Duponchel.

Venation typical, with 6 and 7 in fore wings stalked, 5 and 8 absent; hind wings with all veins present.

Elachista orestella, n. sp.-Oral parts, face, head and thorax pure white. Antennæ smoky on outer half. Fore wings white, with a slight yellowish tinge ; on the fold equidistant from the base and the apex of the wing lies a small oblong deep black spot, and obliquely above it is a similar black spot at the end of the cell. Cilia and hind wings white. Abdomen whitish-fuscous. Legs smoky-white. Alar expanse, ir mm.

Habitat-Oak Station, Alleghany Co., Pa. (F. Marloff).
Type.-U. S. N. M., No. 11563 .
A very striking and easily-recognized species. Venation typical ; fore wings with ir veins, vein 4 absent, 6 and 8 out of 7 . Hind wings with 7 veins, 6 and 7 stalked, 5 absent.

ERRATUM.
On page 16r, sixth line from the bottom, the following words were inadvertently omitted by the transcriber after Phyton pallidum, Say: "And two specimens of Cresya oculata, Say."

