N. involuta, Dyar.

The larva lives on willow, hiding by day in curled leaves. See Psyche, VI., 248 (†minuscula), and Coquillet, Journ. N. Y. Ent. Soc., VI., 249 (†minuscula).

N. exposita, Dyar.

The larva lives on willow, feeding exposed. See Psyche, VI., 110 (thyemalis).

N. anfracta, H. Edwards.

The larva is unknown.

Genus Meganola, Dyar.*

M. conspicua, Dyar.

The larva is unknown.

M. minor, n. sp.

Closely resembling Nola minuscula, but larger and differing in generic characters. Gray, the male almost whitish, the female more ashen; a dark shade on basal fourth of costa; t.-a. line fine, dark, obscure, undulate and notched; two short lines on costa in median space, reaching subcostal vein only; a slight black streaking at veins 3 and 4 at base. T.-p. line distinct, slender, black, strongly arcuate outward beyond cell; s.-t. line obscure, pale, waved. Hind wings pale, smoky tinged outwardly. Expanse 21 to 25 mm. Three males, one female. Santa Rita Mts., Arizona (E. A. Schwarz). Types in U. S. National Museum (Type No. 4113), and in the British Museum.

The larva is unknown.

M. dentata, n. sp.

Similar to the preceding, though still smaller. Fore wing elongate, ashen; a slight dark shade on costa at base; t.-a. line narrow, dark, running outward to a sharp angle in the cell, where it touches a round dark spot in a dusky cloud that rests on the costa in the centre of the median space. T.-p. line strongly arcuate outward beyond the cell, finely dentate, the tips of the dentations forming points that are stronger than the otherwise faint line. Terminal space indefinitely clouded, the subterminal line hardly resolved. Hind wing pale, cinereous tinted. Expanse 19 mm.

One male, Chiricahua Mts., Arizona, July 4th. (H. G. Hubbard.)

U. S. National Museum; type No. 4114.

The larva is unknown.

The larvæ of our Nolidæ are known in 40%. Of the Eastern species, 55% are known.

[&]quot;In my description (Journ. N. Y. Ent. Soc., VI., 43), I stated that vein 4 of hind wings was absent. It is really present, but so long stalked with 3 as to be almost on the margin of the wing, and I overlooked it. Male antenne pectinate.