"Female. Brown, cinereous beneath. Palpi obliquely ascending; third joint conical, less than one-fourth of the length of the second, abdomen slightly crested, extending beyond the hind wings; tip tawny. Forewings with indistinct undulating pale lines, and with whitish-bordered distinct orbicular and reniform marks; orbicular mark oblique; reniform mark incomplete, bordered, its disk mostly whitish and traversed by an ochraceous streak which extends far beyond it; three whitish costal subapical points. Length of the body 8 lines; of the wings 20 lines."

3. A. glaucovaria, Walker M.S.S., N. Sp.

"Mas. Cinerea; palpi oblique ascendentes; abdomen cristatum; alæ anticæ cervino subtinctæ, glauco notatæ, lineis nigricantibus deviis undulatis, linea submarginali cuneata, lunulis marginalibus guttisque costalibus nigris; posticæ pisco late marginatæ."

"Male. Cinereous. Palpi obliquely ascending; third joint very short, not more than one-sixth of the length of the second. Abdomen crested. Forewings slightly tinged with fawn-colour, marked here and there with glaucous, which hue most prevalent on the large reniform mark; lines blackish, irregular, undulating; submarginal line with uniform angles; marginal lunules and costal dots black; orbicular mark large, oblique, short-oval. Hind-wings with a broad brown border; fringe whitish; underside with the discal mark and the submarginal line brownish. Length of the body 7 lines; of the wings 14 lines." Walker M.S.S.

3. A. modica, Guén.—July.

Distribution.—New York, (Doubleday).

Genus 7. Miana, Steph.

M. undulifera, Walker.—Rare, July.
 Distribution.—St. John's Bluffs, East Florida, (Doubleday).

 Genus 8. Celæna, Steph.

1. C? contrahens, Walker M.S.S., N. Sp.-Common, July.

"Mas. Pallide cinereo-cervina; abdomen albidum; alæ lunulis marginalibus fuscis; anticæ lineis tribus pallidis nigricante marginatis, 1 a 2 a que undulatis, 3 a flexa, orbiculari et reniformi pallido marginatis; postice albidæ, margine cinereo diffuso."

"Male. Pale cinereous fawn-colour. Palpi obliquely ascending; third joint lanceolate, less than half the length of the second.