

642

The Canadian Entomologist.

VOL. XXXIX.

LONDON, JANUARY, 1907.

No. 1

NEW MICRO-LEPIDOPTERA.

BY W. D. KEARFOTT, MONTCLAIR, N. J.

New species of Micro-Lepidoptera are accumulating so rapidly that it seems a necessity to get them described and labelled in order to properly take care of them. This is especially so in the case of species named for correspondents, and to overcome the objection of having numbers of *MS.* names in collections.

Enarmonia Youngana, sp. nov.—Expanse, 8 to 11 mm.

Head smoky-black, scales with a metallic reflection, tips paler. Palpi yellowish-gray. Antennæ dark brown, obscurely annulated with shining yellow. Thorax blackish-brown, minutely dotted with metallic. Abdomen black, dotted with golden metallic scales.

Fore wing shining bronzy-brown; crossed at middle by a pair of shining bluish-white fasciæ, and similar pair in the outer third of wing.

The inner half of the dark basal area is heavily overlaid with the bluish-white metallic scales. There are three pairs of white costal spots, followed by a single one before the apex. The inner pair at inner third are the beginning of the first pair of metallic fasciæ, which curve outwardly to middle of wing, then drop directly to dorsal margin, where they are very much wider. The second pair of white costal spots are just beyond the middle, and from the two of them a single streak of blue-metallic runs, outwardly oblique, to the middle of the wing. The third pair of white costal spots are in outer fourth, and from each a blue-metallic fascia proceeds, outwardly oblique, to middle of wing, thence angles inward nearly to but not reaching dorsum at angle; between the two is a black ocellic spot, divided by three lines of golden scales into four horizontal bars; opposite the ocellic spot and on inner side of this fascia is a similar velvety-black spot. From the seventh white costal spot is a short spur of metallic-blue defining a lunate yellowish-white apical spot.

Beyond the middle of the wing the dark ground colour is overlaid with vertical wavy rows of golden-yellow scales. The three outer costal spots are each marked in the centre by a tiny black point. A line of black