

*Noctua fennica* Tausch.

*Noctua plecta* Linn.

*Noctua collaris* G. & R.

*Noctua haruspica* Grt. The largest specimen stood under this name, and smaller ones under *inopinatus*. *Inopinatus* is scarcely a recognizable variety.

*Noctua clandestina* Harr. A few worn *haruspica* were mixed with this series. One very badly worn *clandestina* stood by itself as *havila*. Elsewhere, five worn specimens, and one of *rufipectus* stood as *Amphipyra tragopoginis*, which was not in the collection.

*Noctua atricincta* Sm.

*Chorizagrotis auxiliaris* Grt., with its varieties *introferens* Grt., and *agrestis* Grt. Specimens also stood under *soror* Sm. The latter name does not refer to a distinct species, but I am unable at present to designate the exact variety.

*Chorizagrotis balinitis* Grt. Two specimens. A few forms of *auxiliaris* stood associated with them.

*Chorizagrotis thanatologia* Dyar. There were two specimens which I consider referable to this species. One fine male was near var. *sordida* Smith, and a female was var. *perfidia* Dod. Both the specimens stood under *tessellata*.

*Rhizagrotis flavicollis* Sm.

*Rhizagrotis perolivalis* Sm. Other specimens of it stood as *plagigera* Morr.

*Feltia ducens* Walk., and the small, pale var. *hudsonii* Sm.

*Feltia herilis* Grt.

*Feltia venerabilis* Walk.

*Feltia volubilis* Harv.

*Porosagrotis mimallonis* Grt.

*Euxoa segregata* Sm. Four specimens, a ♂ and 3 ♀♀. A female bore date Sept. 29th, 1903. Another ♀ had red ink label No. 177. Very rare in Canada.

*Euxoa niveilinea* Grt. Two males, standing as *quadridentata*, I decided were this species.

*Euxoa ridingsiana* Grt. (syn. *maimes* Sm.).

*Euxoa dargo* Strk. One specimen, as *rumatana* Sm., which is an exact synonym.