

*Agroperina (Orthosia) lineosa* Sm. and var. *pendina* Sm.

*Agroperina lutescens* Andrews. So standing were four of this species and one of *Scopelosoma sidus*. A large number were mixed up with other species, especially with *Euxoa scandens*. A series of *lutescens* and two *lineosa* stood as *inficita* Walk. (A prior name for *belangeri* Morr.)

*Agroperina helva* Grt.

*Parastichtis discivaria* Walk. Another badly mixed species.

*Scopelosoma tristigmata* Grt.

*Scopelosoma sidus* Gn. Standing as *walkeri*. The two are very difficult to separate, but I am not aware that *walkeri* occurs in Manitoba.

*Scopelosoma devia* Grt.

*Glaea inulta* Grt.

*Epiglaea decliva* Grt. Holland's figure under this name is probably *signata*.

*Homoglaea hircina* Morr.

*Homoglaea carbonaria* Harv. One specimen, Sept. 24th, 1910.

*Calymnia orina* Gn.

*Ipimorpha pleonectusa* Grt.

*Copablepharon grandis* Strk. One female, without date.

*Heliothis armiger* Hbn.

*Heliothis phlogophagus* Grt.

*Rhodophora florida* Gn.

*Schinia cumatilis* Grt.

*Melaporphyria oregonica* Hy. Edw.

*Melicleptria villosa* Grt. One female, resembling Alberta specimens which I have identified.

*Melicleptria ononis* Schiff. (syn. *septentrionalis* Hy. Edw.) One pair.

*Plagiomimicus expallidus* Grt.

*Calpe canadensis* Beth.

*Panchrysia purpurigera* Walk.

*Plusia aroides* Grt.

*Plusia balluca* Geyer.

*Euchalcia venusta* Walk.

*Euchalcia contexta* Grt. A single specimen was in the collection with no date or label on it of any kind.