Adita chionanthi S. & A.

Rhynchagrotis gilvipennis Grt.

Rhynchagrotis rufipectus Morr.

Rhynchagrotis placida Grt. The species stood also as minimalis and anchocelioides.

Rhynchagrotis alternata Grt.

Adelphagrotis prasina Fabr.

Platagrotis pressa Grt. Other specimens of it stood as condita Gn.

Euretagrotis sigmoides Gn.

Euretagrotis perattenta Grt. The specimens were of the dull, poorly marked form named innatenta by Smith.

Euretagrotis attenta Grt.

Pachnobia littoralis Pack.

Pachnobia salicarum Walk.

Agrotis ypsilon Rott.

Peridroma occulta Linn. A series under the correct name, and a rubbed series elsewhere as Polia pulverulenta Sm.

Peridroma astricta Morr.

Peridroma margaritosa Hbn.

Noctua baja Linn.

Noctua normaniana Grt.

Noctua bicarnea Gn. Several specimens, mostly mixed with treatei, and one with collaris. Manitoba specimens appear to be rather hard to separate from treatei. I have never seen it from west of Manitoba.

Noctua treatei Grt. Two specimens.

Noctua substrigata Sm. One specimen, July 18th, 1911.

Noctua c-nigrum Linn.

Noctua cynica Sm. A series stood under cynica, rubifera and rosaria. In describing cynica Smith Stated that it was separable from rubifera only by male genitalia. So far I have found nothing to match what he figures as genitalia of rubifera.

Noctua rosaria. Two males. Their resemblance to cynica was closer than that of any I had previously seen. I have referred this species to rubi View, but Mr. Tams finds that the genitalia