

conditions had a good deal to do with the absence or scarcity of a large proportion of our usually common Bombyces and Geometers.

From time to time I submitted my unknown and doubtful captures to the late Rev. G. D. Hulst (whose recent classification has been followed in this list), from whom I always received kindly aid. I received a letter from him, dated but a few days before his untimely death, regarding two new species, which I have included in this list, named by him as recently as June 25, 1900. Help has also been given freely by Prof. H. G. Dyar, to whom my thanks are due.

*Eudeilinea herminiata*, Guen., has not been included in this list, as I understand it has been transferred to the Bombycidae.

*Dyspteris abortivaria*, H.-Sch. July 1st. Elm Park. Rare.

*Nyctobia fusifasciata*, Wlk. May 18th and later. Quite rare.

*Rachela Bruceata*, Hulst. On the wing early in October. Not plentiful.

*Paleacrita vernata*, Harr. April. Not common here.

*Alsophila pometaria*, Peck. Seldom out before October. Common.

*Eudule mendica*, Walk. (Already listed with the Bombyces). Early in July. Abundant in dark woods.

*Tallegda tabulata*, Hulst. May and July. Common at light and at rest on trees in woods.

*Nannia refusata*, Walk. (Harveiana, Pk.). End of June. Very common in Elm Park.

*Tephroclystis implicata*, Walk. June. A few at light.

“ *ornata*, Hulst. June. Rare.

“ *miserulata*, Grt. June. Rare.

“ *absynthiata*, L. May and August. Here and at Brandon.

“ *zygædenata*, Pack. June. Rare.

*Tephroclystis raveocostaliata*, Pack. Plentiful at light, middle of May, 1898.

*Tephroclystis borealis*, Hulst. (Unique.)

*Tephroclystis latipennis*, Hulst. First recorded from Quebec. Descriptions of these two new species appear on page 114, Vol. XXX. (1898).

*Eucymatoge anticaria*, Walk. (Strattonata, Pk.). Middle of June. Rare.

“ *intestinala*, Guen. Early in July. Common at light.

“ *vitalbata*, Hüb. June. Only a pair taken. Rounthwaite.

*Venusia duodecimlineata*, Pack. May. Rare here.