Lepisesia flavofasciata, *Barnst.*—One at Rounthwaite in May. The moth was not sent away, but Dr. Dyar kindly sent a description, by which it was identified.

Ampelophaga chcerilus, Cram.-Cartwright.

Triptogon modesta, var. occidentalis, Hy. Edw. -- Cartwright, Douglas, and Rounthwaite.

Smerinthus cerisyi, *Kirby.*—At light, May 17th, 20th, and 23rd (four specimens altogether). Also from Cartwright and Rounthwaite. Geminatus was common on above dates, and came to light again on July 13th and 22nd, when, however, it was not accompanied by cerisyi.

(Paonias myops, S. & A.—My record of this species for Manitoba was confirmed on June 15th, when a beauty came to light and was captured. No others showed up.)

Bembecia marginata, Harr.-Cartwright.

Sesia tipuliformis, *Linn.*—July 31st, one at rest on a currant bush on the prairie.

Thyris maculata, *Harr.*—June 19th, two at rest on yellow flowers on the prairie.

Nola fuscula, Grt.—July 12th, at light, rare. This species was also taken at light in 1897.

Hypoprepia fucosa, var. plumbea, *Hy*. *Edw*.—July 12th to 22nd, rare at light. Dr. Dyar informs me that H. miniata, *Kirby*, is a good species (not a var. of fucosa). I have not taken miniata in Winnipeg, but Mr. Heath tells me it has always been very plentiful with him at light. My record of this species from Brandon was correct.

Lithosia bicolor, Grt.—Aug. 8th, one at light. Also from Cartwright. Crocota laeta, Bdv.—July 12th, a pair at light.

Arctia Williamsii, *Dodge.*—From Cartwright and Rounthwaite. According to Dr. Dyar, a good thing, and quite unexpected from Manitoba.

Phragmatobia rubricosa, Harr.-From Cartwright.

Leucarctia acræa, Dru .-- From Cartwright and Rounthwaite.

Euchætes oregonensis, *Stretch.*—Single examples at light on June 17th and 23rd. Also from Cartwright.

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Halisidota tessellata, S. & A.-July 28th, one at light.

Ichthyura strigosa, Grt.—Two at light about the middle of July; also from Rounthwaite. This species may have been more abundant than the record shows, as it was confused with *vau*, which was very common at light.