Triphosa dubitata, Linn. This species has much the same habits and tastes as the Noctuids; it turns up every season, but is never common. Have taken it at light in April, in May under log on ground and under loose bark of stump. On October 8th I took one at sugar, and in the fall and winter have found specimens in my cellar.

Cœnocalpe magnoliata, Guen. June. Not common here.

Gypsochroa designata, Bork. July. At light.

Xanthorhöe ferrugata, Hüb. Common, May and June, at light.

Xanthorhöe unidentaria, Haw. Appears to be rare here; have three specimens.

Xanthorhöe munitata, Hübn. Cartwright. Named for Mr. Heath by Prof. J. B. Smith.

Xanthorhöe montanata, Haw. Have a pair.

Hæmatopsis grataria, Fab. One of our common species; comes freely to light.

Mycterophora Slossoniæ, Hulst. I got my first specimen on July 15th, 1894, in the house; the second the following year, in my cellar. For description see page 120, Vol. XXX. (1898).

Synelys ennucleata, Guen. June and July. Elm Park.

Synelys alabastaria, H^ub. (reconditaria, Walk.). June and July. Elm Park.

Xystrota hepaticaria, Guen. Unique. Cartwright.

Cinglis purata, Guen. July 13th. I have only taken a pair.

Leptomeris quinquelinearia, Pack. June. Common.

magnetaria. Cartwright.

Eois inductata, Guen. A common prairie species, on the wing early in June and in August.

Eois Hanhami, Hulst. Out early in June. Have only taken this epecies and the following in dark woods. (Elm Park.)

Eois persimilis, Hulst. Out early in June. Both these new species are described in June number of Vol. XXX. (1898).

Callizzia amorata, Pack. Taken at light, from middle of June into August. Not common.

Calledapteryx dryopterata, Grt. June 17th, etc. One or two taken at light. Mr. Hutchinson tells me that he finds this species fairly abundant at Kinosota, on Lake Manitoba.

Chlorochlamys chloroleucaria, Guen. June. Not very plentiful.