G. Packardella Cham.

In this species there is great range in the intensity of the purplish tinge. Some specimens might be described as having it so strongly developed as to ally them to purpuriella, stigmatella, etc., while in others it is very faint and delicate, the ground color of lemon yellow not being at all obscured by it. It is, however, allied to snperbifrontella and Sweederella, etc., more closely than to any other known species.

G. inornatella Cham.

This must be dropped from the list, as I am satisfied that it was described from worn specimens of G. Packardella and superbifrontella.

G. purpuriella Cham.

Since the last notice of this species was written I have bred it from larvæ feeding on the Silver-leaf Poplar; but I have never met with it on the Weeping Willow, though it is common enough on many of our rative Willows. It may prove to be the European G. stigmatella, which feeds on Sallows. It is certainly very near that species.

CORRESPONDENCE.

The present season has so far been as unfavorable for the collection of Lepidoptera as was the same period last year, and very few butterflies have been taken or observed, although diligently sought for. The recent "hot wave" will have the effect of bringing them forth, and as other insects are abundant, there has been no excuse for idleness. added numerous specimens to my collection of Coleoptera, paying particular attention to the Buprestidæ and two or three other families. Buprestidæ are well represented here, over twenty species having been taken by me last year, and more than half of the same this season, with the addition of one or two new ones, such as A. striata and Brachys ovata. Since the middle of May C. virginiensis and C. liberta have been more or less plentiful on the pines, but not in such numbers as in the autumn; those at present found are chiefly pairs copulating. object of my attention has been the beautiful little 'green C. Harrisii, of which I have taken several specimens on the Quebec side of the river since the 3rd inst. After repeated search I have also found it on this side, as has Mr. Fletcher since. Has it been hitherto noted as captured in Ontario? At present different species of Monohammus, as confusor,