The following notes are added on species formerly recorded :--

Scolops sulcipes, Say. This species was recorded on the strength of an immature form, taken some years ago at Buckingham. A specimen was taken July 21st, while sweeping the small willows along the C. A Ry. track, not far from Bank street. It is our most conspicuous example of the Fulgoridæ, and has the head produced in a long, upcurved horn.

Bruchomorpha oculata, Newn. This curious little insect was quite abundant during the last week of July and first week of August in borders of hay fields near Hull.

Idiocerus alternatus, Fitch. Very common, July and August.

Tettigonia hieroglyphica, Say. This pretty species was very abundant in the race-course, at Kettle Island, Hull and King's Mountain, in August.

Diedrocephala novæboracensis, Fitch. Very common in swamps. Thamnotettix ruricola, Fitch. Also common in moist localities.

Phelpsius incisus, Von D. Several examples of this fine species were taken at Hull in August.

Athysanus curtisü, Filch. Taken at Hull, Kettle Island and in race-course in July and August.

Neurocolpus nubilus, Say. Very abundant upon the flowers of Sumach on July 8th.

Gargaphia tiliæ, Walsh. Abundant on basswood in August.

BOTANY.

Edited by John, Craig.

QUEBEC PLANTS. In a collection of plants sent by Mr. N. K. Berg, who has spent the past season at Shipton in the Eastern Townships, the following interesting species were found—all of which were collected in the immediate neighbourhood of Danville, P.Q. Vicia tetrosperma, Impatiens paleida, Houstonia cerulea, Sparganium minimum, Polygonum acre, Carex miliaris, C. torta, C. flava, Poa debilis, Glyceria elongata.— J.F.

NATIVE GRASSES -- I have received with much pleasure a beautiful collection of the native grasses of Central Ontario, from my nonoured and talented correspondent, Mrs. Catharine Parr Traill, well known as