Chrysophanus americana.

Lycæna pseudargiolus.

" comyntas.

Ancyloxypha numitor.

Pamphila zabulon.

" var. pochahontas.

" huron.

" otho var. egremet.

" Peckius.

Pamphila cernes.

" verna.

Amblyscirtes vialis.

Thanaos brizo.

" juvenalis.

Pholisora catullus.

Eudamus pylades.

" tityrus.

CORRESPONDENCE.

Eburia quadrigeminata Say has been considered by me a rare beetle in this locality until within the last two years. I have taken it very abundantly in July and August while sugaring for moths in an old apple orchard in Kendall Co., Illinois.

Dorcaschema alternatum Say abounds in July and August on hedges of Osage Orange, and is found more abundantly on the shaded rather than on the sunny side of the hedge.

Decles spinosus Say is very abundant in July on what is usually known as rag-weed—Ambrosia artemisiæfolia Linn.

I have in cabinet eleven $\mathfrak P$ examples of *Rhyssa lunator* Fabr., and seven $\mathfrak P$ examples of *Rhyssa atrata* Fabr. One *lunator* presents-some peculiarities that seem worth recording. Ten of the $\mathfrak P$ *lunator* have the supporters of the oripositor uniformly a trifle shorter than the oripositor itself, but the eleventh is to me somewhat of a monstrosity. What should be the oripositor consists of three exceedingly fine hair-like projections, not more than three fourths the length of the semi-cylindrical supporters. These hairs are of a yellowish color, the tip of each one, for about one-sixteenth of an inch, being black, the usual color of the oripositor in *lunator*, or at least the color of the oripositor in ten of my eleven examples. Will some hymenopterist please explain the matter?

O. S. Westcott, Racine, Wis.

I have to record the capture of Macroglossa tantalus, June 2nd. It was taken on Mr. Erastus Coming's farm, at Kenwood, Albany Co., N. Y. In same locality I have also taken in former years Deilephila tersa, Chwrotampa versicolor, Sphinx cingulata, Plusia formosa, P. mortuorum, Abrostola ovalis, etc.

R. M. Grev.