Chrysophanus hypophleas.—Common all the season.

Lycæna pseudargiolus.—Lucia very common in April and May. Neglecta not so abundant in July and August.

Pieris oleracea.—Spring type common in April and May. Summer form also. Have also taken virginiensis.

Pieris protodice. —Common years ago. One male taken last year in August.

Pieris rapæ.-Everywhere abundant.

Colias eurythema.—Common in 1872; not seen here of late years.

philodice.—Abundant. Also albinic female occasionally.

Meganostoma cæsonia.—Quite common this year from June 6th to July 13th. Only one specimen taken before, about thirty years ago.

Papilio turnus.—Generally common in May, June and July; scarce this year. Have taken a specimen of a melanic male similar to one figured in Canadian Entomologist some years ago by Dr. Fletcher. (Fig. 23.)

Papilio asterias.—Formerly rather common; now scarce.

cresphontes.—Has been taken in Orillia, but not by myself.

Pamphila zabulon.—Forms hobomok and pocohontas common in May and June; one brood.

Pamphila mystic.—Common in June and August; two broods.

cernes.—Very abundant in June. Second brood scarce in August.

Pamphila peckius.—Also common; taken in June and end of August.

metacomet.—Rather scarce in July.

Nisoniades juvenalis.—Not uncommon in May and June.

icelus.—Not uncommon in May, June and July.

brizo.—Scarce; two or three specimens.

lucilius.—Scarce.

Eudamus pylades .- Abundant end of May and June.

tityrus.—Not abundant, in May, June and July; and a specimen which I take to be Eudamus bathyllus, but of which I am not sure.

Pholisora catullus.—Taken sparingly in June.

This comprises all the local diurnals which I have found in this district, except one or two species of *Pamphila* which I am unable to identify, making fifty-three or fifty-four species. I have about 200 species