

- 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 æsterias*.—Formerly rather common; now scarce.
- " *cresphontes*.—Has been taken in Orillia, but not by myself.
- Pamphila zabulon*.—Forms *hobomok* and *pocolontas* 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