Phyciodes tharos.-- Forms marcia, morpheus and other varicies common May 24th to July.

Phyciodes nycteis .-- Fairly abundant ; one brood in June.

Batesii.-One specimen taken in July.

Grapta interrogationis.—Forms umbrosa and Fabricii common. There are three broods here.

Grapta comma. -- Forms dryas and Harrisii both fairly common.

progne.-Common all the season.

gracilis.-Two specimens taken in July on Asclepias.

" faunus.-Rare.

i *j. album*.—Common some seasons in September.

Vanessa antiopa.-Common.

Vanessa Milberti.-Common. I think there are three broods.

Pyrameis atalanta.—Usually common in spring. This year remarkably abundant in first week of August. Saw hundreds on August 6th; took six at one sweep of the net; since then have not seen one.

Pyrameis huntera.-Not uncommon in August.

" cardui.—Generally common. Have not seen any this year up to this date, August 31st.

Limenitis arthemis.—Not very common in June. Very few this year, but of remarkably large size.

Limenitis disippus.—Moderately common. Second brood in July and August in low lands.

Debis portlandia.—Two specimens taken near Coldwater, on Matchedash Bay, in August, 1883.

Neonympha canthus.-Common in low meadows in July.

*curytris.*—Very common in open woods in June.

Satyrus nephele.- Taken occasionally in July. Not seen of late years.

Thecla acadica.—Usually three or four in a season in July. Very plentiful this year. Took forty specimens.

Thecla titus.-Also common this season; usually rather scarce in July.

" strigosa.-Have taken one or two every season in July.

11 calanus.—Rather rare in July.

Feniseca tarquinius.—Moderately common through the season in one locality.

Chrysophanus thee.—Also very local, but not uncommon when their habitat is known. Two broods, end of June and end of August.