

- Phyciodes tharos*.—Forms *marcia*, *morpheus* and other varieties 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.
- " *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.
- " *calanus*.—Rather rare in July.
- Feniseca tarquinius*.—Moderately common through the season in one locality.
- Chrysophanus thoe*.—Also very local, but not uncommon when their habitat is known. Two broods, end of June and end of August.