Grapta Comma, Harr. Winter form Harrisii, Edw.—Some hibernated females. Grapta Faunus, Edw.—Several fresh specimens were taken by Dr. Bethune in

of (

Ott the

day

wer

tak

The

H.

legi

like

Sor

the

lar the

sim

to 1

lar

The hai

any

fac litt

Tr

fee

In

mo

top

wh

Eg

JOT

fev

the

abo

are

pe

in

sid ho

-00

is

10

la

na

80

80

Grapta Progne, Cram.—Common. Wanessa Antiopa, L.—Common. Wanessa Milbertii, Godt.—Common. Pyrameis Atalanta, L.—Common.

Pyrameis Huntera, Fab.-Very common. The females laid readily on the under side of Anpahalis margaritacea, the Pearly Everlasting. The small eggs were pushed beneath the down and attached to the epidermis of the leaves. Over 100 eggs were obtained.

Pyrameis Cardui, L.—Common; eggs and larva common on thistle. Mr. Scudder collected one larva upon A. Margaritacea, with larve of P. Huntera. I have also bred it from sun-flower, Burdock and a white-leaved Artemisia, common in gardens.

Limenitis Arthemis, Dru. Form Lamina, Fab.—Abundant, especially along the

railway, where refuse had been thrown out from the dining cars.

Chionobas Jutta, Hub.—Two females taken by Prof. Macoun, on 28th June.

Chionobas Macounii. Edw.—Local, but abundant in Macoun's glade, June 28 to July 13, when only faded and torn specimens were found.

Thecla Irus, Godt.—One specimen; Prof. Macoun. Thecla Titus, Fab.—One specimen; Prof. Macoun.

Chrysophanus Thoe, Bd. Lec.—Two specimens; Prof. Macoun. Chrysophanus Florus, Edw. (?)—Five specimens; Prof. Macoun.

Chrysophanus Hypophlæas, Bd.—Not uncommon. Lycæna Couperii, Grote.—One specimen; July.

Lycæna Pseudargiolus, Bd. Lec. Winter form Lucia, Kirby.

Lycæna Pseudargiolus, Bd. Lec. Winter form Marginata, Edw.; July, common. Lycana Pseudargiolus, Bb. Lec. Summer form Neglecta; two specimens, Prof. Macoun.

Lycana Comyntas, Godt.—Local; not uncommon.

Lycana Scudderii, Edw.—Three specimens; Prof. Macoun. Carterocephalus Mandan.—Not uncommon; eggs on grass. Pamphila Hobomok, Har.—Abundant; July; eggs on grass.

Pamphila Hobomok, dimorphic female Pocahontas, Scud.—Abundant; July; eggs on grass.

Pamphila Manitoba, Scud.—Not uncommon; August; eggs on grass.

"Manitoboides."—Not uncommon; June, July; eggs on grass. Pamphila Peckius, Kirby.—One fresh specimen, first emerged, July 12; eggs on grass.

Pamphila Mystic, Scud.—Abundant; July; eggs on grass. Pamphila Cernes, Bd. Lee.—Abundant; July; eggs on grass.

Amblyscirtes Vialis, Edw.—Abundant; June, July; eggs on grass.

Nisoniades Icelus, Lintn.—Abundant , June, July ; eggs on a rough-leaved willow. Eudamus Pylades, Scud.—Not common.

Concerning the above the following points seem to me worth recording, as adding

something to the known life-histories of the species mentioned.

Colias Interior.—The food plant of this species is a mystery. It was thought that all species of Colias would feed upon white clover. This, however, is not the case, for Interior certainly will not. Several eggs were obtained during the past summer from females, taken at Sudbury, Ont., and from others, sent down to me alive, by mail, from Mr. J. D. Evans. These females were packed inside a tomato can, with a piece of cardboard at one end, through which a hole had been cut. A cover of gauze let in light and air. Inside the can were some stems of clover to give the insects a foothold. They arrived in perfect order after their journey of 320 miles, and after having been fed laid eggs. I may mention here, that butterflies may be sent alive for long distances by mail if properly packed. I have received, during the past season, from Rev. W. A. Burman,