Canada, Telenomus. The last named a beautiful small insect of a shining black, while the Cleptes is rose-colored.

This order of parasites and the next orders Order XV. Chalcididæ. abound in more or less microscopical insects, some wingless, as found by Mr. Harrington in moss. We have sent only some of the larger ones to the Abbe' Provancher, who has identified

Smicra microgaster Say, and Fteromalus vanessæ Harr., besides referring other specimens to the genera Callaspidia, Haltichella, Chalcis and Ormyrus, all new to Canada except Chalcis.

Order XVI. Cynipida. Two new species have been captured by Mr. Harrington.

Rhodites bicolor Harr., and a very fine large Halia, of which the Ida/ Abbe had been shown a specimen at St. Hyacinth, but wanting the abdomen.

Order XVII. Proctotrupidæ. This order gives us a new Aneurynchus and a new Bathylus.

Order XVIII. Braconida. Two new species-

Rogas parasiticus Nort., and

Chelonus lævifrons Cress. have been found, as well as seven new species-

One of Syngaster.

One of Opius.

One of Microgaster.

Two of Microctonus.

One of Capitolinus, a genus new to Canada, and lastly one of an undescribed genus of the tribe of the Flexiliventres.

In the numerous species of Orders XIX. to XXIII. Ichneumonidæ. this order I have very few new ones to record.

Lampronota lævigata Cress., and

Exetastes fuscipennis Cress., besides the following new species, undescribed:

One Ichneumon.

Three Platylabus.

Two Phaogenes.

Three Phygadeuon.

One Hemiteles.

Two Limneria.