In the genus *Apathus*, we have a large new species, with black abdomen.

Order II. We raise the number of Canadian Andrenidæ from 120 to 125, a dozen being new species, one of a new genus close to Stelis; they are: 5 Andrenæ, 2 Halicti, 1 Heriades, 2 Sphecodes, besides another insect which Abbé Provancher has, on a first examination, placed among the Anthophoræ, but which, from its mouth-parts, seems to me to be nearer Andrena.

Of Andrenidæ described by Smith, we obtained :---

Andrena clypeata, male, yellow-faced, rather common, originally found in Florida.

A. fragilis, remarkable for its immensely long mandibles, and

A. victima.

Anthophora marginata?

Melissodes nigripes.

Megachile acuta, and the pretty little

Stelis fæderalis.

Of species named by Cresson, we possess :---

Halictus disparilis and H. connexus.

Andronicus cylindricus, whose male has very characteristic flattened and toothed antennæ.

Alcidamea pilosifrons—the antennæ of the male are also flattened, but end in a sharp hook. The females of the two species have ordinary clavate antennæ.

Orders III., IV. Vespidæ and Eumenidæ. New species, none, as well as in the Orders VIII., Bembecidæ, X., Sphegidæ, and XXIV., Evanidæ.

Order V. Crabronida. Besides a new Philanthus obtained by Mr. Harrington, we add to the list :--

Oxybelus interruptus Cress., and O. emarginatus Say.,

- Crabro chrysanginus St. Farg., Cr. obscurus Smith, Cr. producticollis, Pack., and the diminutive Stigmus pusillus Say.

Order VI. Nyssonidæ. Of this order of fine lively insects we add Alyson melleus Say, with yellow head and thorax, two new species of Alyson, which would both be easily mistak in for the male Alyson oppositus Say, and a very small Nysson, unspotted black.

Order VII. Larrida. What I had taken for a Nysson has been recognized by Abbé Provancher to be a new species of Lyroda. I obtained