- 64. Diplorrus plicatus, Aaron. One specimen taken 20th June and determined by Mr. Bridwell. This is a small insect with black abdomen, which was described from specimens from Montana and Colorado. Dr. Fletcher took a specimen in July. 1895, at Winnipeg, the only other Canadian record.
- 65. Omalus iridescens, Nort. Seven specimens, captured chiefly in June.
- 66. Omalus laeviventris, Cress. Four specimens.
- 67. Omalus corruscans, Nort. Six specimens. This species is the largest of our representatives of the genus.
- 68. O malus sinuosus, Sav. This is a common species and variable in size. It is of a violet or purplish bronze colour, the thorax being redder than the abdomen, and was named by Provancher for this reason purpurascens. Nineteen specimens, of which nine were taken on the same day (2nd June).

## Subfamily VI.-Cleptina.

69. Cleptes speciosa, Aaron. This beautiful little insect was described from Montana, and in his Additions, etc., is recorded by Provancher as sent from Ottawa by me. It does not appear in my collection.

## Family XXXII.-Bethylidae.

## Subfamily I .- Bethylinæ.

- Isobrachium myrmecophilum, Ashm. One male taken at old race course (Glebe) 22nd August, 1894.
- 71. Mesitius bifoveolatus, Ashm. Three females taken in May and August.
- Anoxus Chittendenii, Ashm. One male taken near Hull, 28th July.
- Perisemus formicoides, Prov. One male (the type).
  The species is perhaps only a variety of the next one.
- Perisemus prolongatus, Prov. Eight females and one male taken May to August.
- 75. Goniozus foveolatus, Ashm. One female and two males, taken in June, July and August.

## Subfamily III .- Dryinina.

- Gonatopus contortulus, Patton. One female taken 29th July.
- Gonatopus flavifrons, Ashm. One female taken in Beaver Meadow, Hull, on 15th July.
- Chelogynus canadensis, Ashm. One female taken 4th June. The type in Coll. Ashmead was also from Ottawa.
- Anteon politus, Ashm. Three females taken in July and August.
- 80. Aphelopus melaleucus, Dal. One male now in Coll. Ashmead. This is a European parasite of Typlocyba.