Phygadeuon subspinosus, Prov.-Taylor; loc. cit. Not seen.

Cryptus extrematis, Cress. Ten &s sent to Mr. Fletcher are labelled as bred from Trichiosoma.

Cryptus flavipes, Hargtn.—Type ? in my coll.

Cryptus Fletcheri, Prov. - ? described from coll., Taylor.

Cryptus pentagonalis, Prov.—One &.

Cryptus punicus, Cress. - Proc. Acad. Nat. Sci., Phil., 1878, p. 364.

Cryptus persimilis, Cress.—One 1.

Cryptus proximus, Cress. -Three ♀s.

Cryptus resolutus, Cress.—One &.

Cryptus robustus, Cress. Taylor (loc. cit.), "Not uncommon." Not seen, and probably proximus.

Cryptus rufoannulatus, Prov.---Taylor, loc. cit. One ♀ received by Mr. Fletcher.

Cryptus ultimus, Cress. -Two &s. Labelled as bred from Trichiosoma in April.

Cryptus, n. sp.?--One Q near vancouverensis.

Cryptus vancouverensis, Hargtn.—Three types ♀ in my coll.

Cryptus victoriaensis, *Hargtn.*—Two types $\mathfrak P$ in my coll. One $\mathfrak P$ also received by Mr. Fletcher.

Cheretymma Ashmeadii, *Hargtn.*—Type Q in my coll. One Q also received by Mr. Fletcher. This has annulate antennæ; the antennæ of type were missing.

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Orthopelma occidentale, Ashm.—One \circ .

Hemiteles crassus, Prov.—Taylor, loc. cit. Not seen.

Hemiteles militææ, Ashm.—One ?.

Hemiteles occidentalis, Hargtn.—Type ♀ in my coll.

Hemiteles piceiventris, Hargtn.—Type ? in my coll.

Hemiteles scolyti, Ashm.—One 2.

Ophion bilineatum, Say.—Eighteen specimens. These vary in size and colour, but apparently all belong to one species.

Ophion nigrovarium, *Prov.* (?)—Taylor (*loc. cit.*) notes that the single insect so determined for him was destroyed.

Anomalon Edwardsii, Cress.- Q described from V. I. coll., H. Edw.

Anomalon nigrum, Prov.—Taylor (loc. cit.): "Several bred from pupa of Noctue." Not seen.

Campoplex laticinctus, Cress.—One 9.

Campoplex major, Cress. — ♀ described from V. I. coll., H. Edw.