Pimpla atrocoxalis, Cress. - One 9. From Clisiocampa.

Pimpla conquisitor, Say. Two Qs.

Pimpla ellopia, *Hargtn*. Types &? in my coll. Bred by Fletcher from pupa of *Ellopia somniaria*, a moth of which the larvae are most destructive to the foliage of oaks.

Pimpla inquisitor, Say.—Four \$\Pi\$s. Apparently the P. indigatrix of list published by Taylor.

Pimpla pedalis, Cress.—One ?.

Pimpla sanguinipes, Cress. -- Four ? s.

Pimpla tenuicornis, Cress.—One Q.

Polysphincta texana, Cress.—Two ♀s.

Glypta erratica, Cress.—One 9.

Arenetra pallipes, *Hargtn.*—Five types 3 in my coll. Common at Victoria in March, April and May. Four φ s received by Mr. Fletcher.

Cylloceria occidentalis, Cress.—Two &s.

Lampronota Edwardsii, Cress.—One \circ . This was labelled Coleocentrus rufus, Prov., and was entered under that name in Taylor's list. The species was described from \circ in V. I. coll., H. Edw.

Lampronota pleuralis, Cress.—One 9.

Lampronota segnis, Cress.—♀ described from V. I. coll., H. Edw.

Lampronota vivida, Cress.—& described from same coll.

Xorides occidentalis, Cress.— & described from same coll.

Euxorides vancouverensis, *Prov.*—The type \mathcal{P} was from Taylor's collection. Not seen.

Xylonomus insularis, Cress.—♀ described from V. I. coll., H. Edw.

Aplomerus tibialis, Prov.

Platysoma tilialis, Prov.—One & labelled as found under loose bark. The type & was also collected by Taylor.

Ecthrus abdominalis, *Cress.*—One φ. Specimen also in coll. Geological Survey.

Ecthrus (?) maurus, Cress.— ? described from V. I. coll., H. Edw.