half way, color as abdomen, fleshy; below and inside with a prominent round point near the apex. Claspers, horny, subhyaline, bases thick and with an inside point which is modified on the outside. All with some black hairs. Female hypopygium subhyaline with four valves, tergal pair in lateral view flat, sword like; from base slightly up curved to the tips; base, thin, swelling from the second half diminishing to the tips and a bump dorsally at the first basal quarter.

Described from six specimens. Holotype, male, and Allotype,

female, 22 Feb., 1921, Cranbrook, B. C., 3500 ft.

Four female paratypes. One data as types sent to Dr. C. P. Alexander. One data as types sent to U. S. Nat. Coll., Wash., D. C. One, 13 Feb., 1920, Cranbrook, B. C., taken a few hundred yards off the type spot, sent to the Canadian Nat. Coll., Ottawa. One taken in March or April, 1921, from the hills near Canal Flats, Kootenay Valley, taken by a trapper and given to me (damaged).

## THE IDENTITY OF A HYMENOPTERUS PARASITE OF THE ALFALFA LEAF WEEVIL.

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At the time of the description of *Aenoplegimorpha phytonomi* the only specimen known to Viereck had been reared as a parasite of *Phytonomus postica* at Hoytsville, Utah. Since that time additional specimens have been reared from the same host in Italy. This European record led me to try to identify it among the European species with the result that it was found to be identical with *Hemiteles micator* Gravenhorst.

The synonymy is therefore as follows:

Aenoplegimorpha micator (Gravenhorst).

Ichneumon micator Gravenhorst, Vergl. Uebers. Zool. Syst., 1807, 260.

Hemiteles micator Gravenhorst, Ichn. Eur., vol. 2, 1829, p. 832, 9 only.

Aenoplegimorpha phytonomi Viereck, Proc. U. S. Nat. Mus., vol. 42, 1912, p. 147.

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