measurements: III, 1.152 mm., IV 0.880 mm., V 0.552 mm., VI 0.192 + 0.808 mm., width of head across eyes 0.496 mm., length of cornicles 0.640 mm., widest diameter 0.080 mm., smallest diameter 0.040 mm., flange 0.048 mm., cauda 0.036 mm.

Described from nine alate females, five apterous and one

intermediate vivipara.

Distribution.—Massachusetts, Pennsylvania, Maryland, District of Columbia, Virginia, West Virginia, Ohio, Kansas and Minnesota.

Host.—Rubus.

Type.—Deposited in the U. S. National Museum No. 26379. Cotype slides in the National Museum and in the collection of Dr. Thos. L. Guyton.

Biology.

I have found this species sparingly on the stems of raspberry, never on the leaves. It sometimes is down very close to the ground. Pergande says in his notes "Found on stems of Rubus, which they sometimes covered for a distance of several inches. Drop readily, if disturbed." I have examined specimens taken June 26, 1903, in Virginia (type); July 11, 1903, in Minnesota, June 30, 1905, in the District of Columbia, July 10, 1919, in West Virginia, June 20, 1920, in Pennsylvania, Sept. 20, 1921, in Maryland and Sept. 13, in Massachusetts. It will be observed from this that there are no records for the latter part of July, August and the first part of September. The species may migrate to an alternate host during this time although it is probable that at least a few remain on Rubus throughout the year.

BIBLIOGRAPHY

1911-Gillette, Jour. Ec. Ent. IV, p. 381.

A CHANGE OF NAME IN BUPRESTIDAE.

By W. S. FISHER, Bureau of Entomology.

In the (Proc. U. S. Nat. Mus., vol. 62, 1922, Art. 8, pp. 4-5) I described a species of this family under the name of *Trachys cyanipennis*, but find that I previously used this same name for a species of this genus from the Philippine Islands (Philip. Jour. Sci., vol. 18, 1921, pp. 429-430). This error was caused by not having a copy of my manuscript when my later paper was written, therefore I would propose the new name *Trachys panamaensis* for the species from Panama.