LITERATURE CITED

BAECKMANN, JULIUS

Ueber Verschleppung der Samenschädlinge [In Russian, with German summary.] Leningrad, 1929. p. 151-166 (State institute of experimental agronomy. Bureau of applied entomology. Reports on applied entomology, vol. 4, no. 1).

BAUDI, FLAMINIO

Mylabridum seu Bruchidum (Lin. Schön. All.) Europeae et finitimarum regionum Faunae recensitio. Deutsche entomologische Zeitschrift, 1886. 30: 385-416; 1887. 31:33-80, 449-94.

BOTTIMER, L. J.

A new Acanthoscelides from eastern United States. Entomological news, May, 1935. 46:127-129.

BRIDWELL, JOHN COLBURN

The cowpea bruchid under another name — a plea for one kind of entomological specialist. Proceedings of the Entomological society of Washington, Feb., 1929. 31:39-44.

Description of a bruchid immigrant into Hawaii breeding in the seeds of Convolvulaceae. Proceedings of the Entomological society of Washington, June, 1929. 31:112-114.

The subfamilies of the Bruchidae. Proceedings of the Entomological society of Washington, June, 1932. 34:100–106. This paper contains a table to the subfamilies, and a list of genera of each, with indication of the genotypes.

The genera of beetles of the family Bruchidae in America north of Mexico. Journal of the Washington academy of sciences, Febr. 15, 1946. 36:52-57. This paper describes several new genera, proposes new tribes, and contains a key to the genera known to occur in America north of Mexico.

BRIDWELL, JOHN COLBURN and BOTTIMER, L. J.

The hairy-vetch bruchid, Bruchus brachialis Fahraeus, in the United States. Journal of agricultural research, Apr. 15, 1933. 46:739-751.

HERFORD, GWYNETH M.

A key to the members of the family Bruchidae of economic importance in Europe. Transactions of the Society for British entomology, July, 1935. 2:1-32. 4 pl.

HOFFMANN, ADOLPH

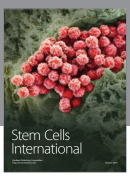
... Coléoptères bruchides et anthribides. Paris, Paul Lechevalier, 1945. 2 p.l., 184 p. illus. (Faune de France 44. Fédération française des sociétés de sciences naturelles. Office central de faunistique).

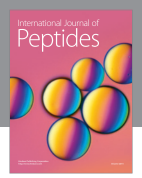
SOUTHERN PIERIDS IN NEW ENGLAND

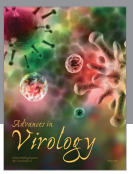
It might be worth placing on record, as a feature of the warm autumn of 1946, that not only was *Eurema lisa* Boisd. and Lec. abundant throughout the fall along the railway line near Wellesley, Mass., but that the very rare visitors, *Eurema nicippe* Cramer and *Phæbis sennæ eubule* Poey (one specimen of each), were seen by the author of this note on October 17th in the streets of Cambridge, Mass.

— V. NABOKOV

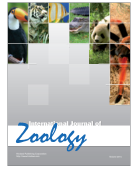


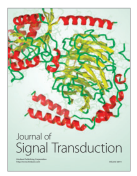














Submit your manuscripts at http://www.hindawi.com

