NEW JERSEY LACE BUG NOTES

In Circular No. 54, N. J. Dept. Agric. (1922), "The Lace Bugs of New Jersey," by Weiss and Barber, the Elm Lace Bug (Corythuca ulmi O. & D.) is mentioned as of probable occurrence in this state, but no record is given. In the Weiss collection of Tingitida I find several specimens of ulmi marked "Beatyestown, N. J. IX-20"—no year indicated. Doubtless these were collected after the publication of the paper of 1922.

On August 13, 1937, a small infestation of *ulmi* was discovered on young elms along the river road near Lambertville, N. J. Thirty specimens were collected.

In 1936, near Byram, a few miles up the Delaware from Lambertville, a good colony of the large and beautiful *Corythuca bulbosa* O. & D. was discovered on its food-plant, American Bladdernut. This species was found several years ago by Weiss near Monmouth Junction, but had not been reported as occurring elsewhere in New Jersey.

In the fall of 1936 a few specimens of the Fringe Tree Lace Bug [Leptoypha mutica (Say)] were found on native Chionanthus along the Maurice River near Vineland. A number of years ago the species was seen in numbers by Mr. Weiss in a nursery in Hammonton, N. J., but was not located on native trees.—R. J. S.



Sim, Robert J. 1937. "New Jersey Lace Bug Notes." *Journal of the New York Entomological Society* 45, 408–408.

View This Item Online: https://www.biodiversitylibrary.org/item/205823

Permalink: https://www.biodiversitylibrary.org/partpdf/178506

Holding Institution

Smithsonian Libraries and Archives

Sponsored by

Biodiversity Heritage Library

Copyright & Reuse

Copyright Status: In Copyright. Digitized with the permission of the rights holder

Rights Holder: New York Entomological Society

License: http://creativecommons.org/licenses/by-nc/3.0/ Rights: https://www.biodiversitylibrary.org/permissions/

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.