shield. Rs even longer and straighter than in the type; R_{2+3} a little longer than R_2 alone. Male hypopygium yellow.

Allotype: 3, Alsea Mount, Oregon, altitude 1,000 feet, June 2, 1929 (H. A. Scullen); allotype in collection of Oregon Agricultural Experiment Station.

The relatively long antennae in the male sex are likewise found in two species in Eastern Asia, *Lipsothrix mirabilis* Alexander and *L. pluto* Alexander.

Erioptera (Ilisia) zukeli n. sp.

Female.—Length about 6.5 mm.; wing 6 mm.

Generally similar to E. (I.) sparsa Alexander (California), differing especially in the coloration and pattern of the wings. Wings with the ground-color brownish yellow to pale brown rather than clear yellow, as in sparsa; a heavy pattern of darker brown spots and seams; veins beyond cord with conspicuous dusky seams; main stem of vein Cu before m-cu with a series of four or five brown clouds, contiguous or nearly so; Rs with similar clouds, especially near base; Anal cells conspicuously washed with brown, including cell Ist A and a large brown cloud at near midlength of vein 2nd A; axillary margin in cell 2nd A seamed with brown; veins brown, only the interspaces of the costal portion more yellow. Venation: R_{2+3+4} short, subequal to basal section of R_5 ; m-cu about two-thirds its length before the fork of M; cell 2nd A narrower than in sparsa.

Habitat: Idaho.

Holotype: Alcoholic Q, Coeur d'Alene, April 27, 1937 (Zukel). I take great pleasure in naming this fly in honor of my former student, Mr. John W. Zukel, to whom I am indebted for several interesting Tipulidae from Idaho.

Two New Spiders on Staten Island.—Among some spiders collected by myself on Staten Island, two, Lycosa aspersa Htz. and Myrmarachne albocinctus (Koch), are first records for Staten Island. A single female of L. aspersa was found at Princess Bay, September 9, while several specimens of M. albocinctus were taken at Great Kills, July 9 on flowers. The spiders were determined by Mr. W. J. Gertsch of the American Museum of Natural History.—Borys Malkin, New York, N. Y.



Malkin, B. 1940. "Two new spiders on Staten Island." *Bulletin of the Brooklyn Entomological Society* 35, 89–89.

View This Item Online: https://www.biodiversitylibrary.org/item/204893

Permalink: https://www.biodiversitylibrary.org/partpdf/177599

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.