hyaline. Scutellum and a straight-sided band just behind middle of, and confined to, clavi, fuscous. Margin of last ventral segment of female concave on each side before apex. Length 4.5 mm. One specimen, a female, Halifax, N. S., Sept. 1, 1917, in collection of Nova Scotia Department of Agriculture.

Typhlocyba lethierryi Edwards.—Truro, August 17.

Typhlocyba rosæ Linnæus.—Annapolis Co., August 5; Truro, August 26; Halifax, August 5, on elm; September 1, on maple.

Typhlocyba ulmi Linnæus.-Halifax, October 6.

Erythroneura ador, new species.-Venation nearly as in E. obliqua Say. Coloration unusual for an Erythroneura being pale yellow, except fore wings which vary to golden yellow, pale apically, and tips of tarsi which are dark. Length 4-4.5 mm. Described from four females (one the type) from Halifax, Nova Scotia, August 5, 1917, on elm, and one from same place September 1, 1917. Type and three paratypes in collection of Nova Scotia Department of Agriculture and one paratype in collection of writer.

## TWO NEW DIPLOPODS FROM LOUISIANA.

BY RALPH V. CHAMBERLIN, CAMBRIDGE, MASS.

The two new species described below were found represented in a miscellaneous lot of myriapods sent to me for identification by Percy Viosca, Jr., of the Southern Biological Supply Co., of New Orleans. Other diplopods in the lot are Callipus lactarius (Say) and Polydermus serratus (Say) also from Covington, Parajulus sp. and Spirobolus marginatus (Say) from New Orleans, and Julus carulocinctus Wood from Rochester, N.Y. The chilopods consist of the following species: Otocryptops sexspinosus (Say), Theatops posticus (Say), and Hemiscolopendra punctiventris (Newport) from Covington, Arenophilus bipuncticeps (Wood) from New Orleans, Neolithobius mordax (Koch) from Lake Charles, and Scolopendra viridis Say from Florida.

## Ethojulus amphelictus, gen. et sp. nov.

This form is separated generically from Parajulus because of its different type of structure in the male gonopods. The