Rare or Casual Species (continued):

Incisalia henrici (Grote & Robinson) Lycaena phleas americana Harris Asterocampa cluton (Boisd, & LeConte) Polygonia progne (Cramer) Phyciodes phaon (Edwards)

Lucaena thoe Guerin-Meneville Hemiargus isola (Reakirt) Chlosyne gorgone carlotta (Reakirt)

Sight Record:

Phoebis philea (Johansson)

JOHN H. MASTERS, Box 7511, Saint Paul, Minnesota

POLYTHRIX OCTOMACULATA, NOT PROCERUS, IN TEXAS (HESPERIIDAE)

H. A. FREEMAN¹

1605 Lewis Drive, Garland, Texas

I recorded Urbanus auginus auginulus (Godman and Salvin) for the United States based on a pair of specimens that I collected at Pharr, Texas, during March, 1945. Since that time careful study by various lepidopterists has resulted in the correct placement of the name auginulus. We now know that *auginulus* is a synomym of *Polythrix procerus* (Ploetz), which occurs rather rarely in Mexico and has not as yet been found in the United States. The confused status of octomaculata, auginulus, and procerus at the time the Texas record was published resulted in the incorrect identification of the specimens involved. In the process of making a careful study of the Hesperiidae of Mexico I became aware of this error after having collected a number of specimens of various species of *Poluthrix*. The two specimens that I collected in Texas in 1945 actually are a pair of *Polythrix octomaculata* (Sepp).

At this time I would like to remove the name Polythrix procerus (Ploetz) from the list of United States species of Hesperiidae and in its place insert the name *Polythrix octomaculata* (Sepp), which previously has not been recorded for this country.

LITERATURE CITED

FREEMAN, H. A., 1945. Notes on some Skippers, with new records for the United States. Can. Ent. 77: 201-203.

¹ I would like to express my thanks to the National Science Foundation for Research Grant GB-4122 which is making this study of the Hesperiidae of Mexico possible.