DRAWINGS OF NOTURUS INSIGNIS LARVAE
Darrel E. Snyder

These illustrations were drawn by Susan C. Douglas several years ago under my direction and with the support of NUS Corporation (Pittsburgh, PA). The 11.3 (2 day old) and 12.6 mm TL (4 day old) meso-larvae were reared from eggs collected in mid-July 1973 near Falls, Pennsylvania, and were provided to me on loan by Tom Swor of Ichthyological Associates, Inc. (Berwick, PA). The 16.2 mm metalarva was collected from the Muddy Run Pumped Storage Reservoir near Holtwood, PA by Ichthyological Associates, Inc. (Drumore, PA) on June 12, 1969 (collection JRS-69-11). For convenience and clarity, the melanophores over most of the body of each fish were drawn in a more contracted state than was actually observed. The largest specimen has about 13 or 14 preanal and 24 postanal myomeres (Siefert method).

BIBLIOGRAPHY COMMITTEE

The Bibliography Committee has gotten some very valuable (but extremely limited, numerically and geographically) responses to their request for in-house lists of "gray" literature. If any ELHS members have information on "gray" literature, please send it to:

John V. Conner
ELHS Bibliography Committee
School of Forestry and Wildlife Mgmt.
Louisiana State University
Baton Rouge, LA 70803

CALL FOR SINGLE-SPECIES DESCRIPTIONS

Numerous species of North American fish do not have their larvae well described and you may be holding a good collection with plans to write a descriptive paper sometime in the future. Also it is becoming more and more difficult to publish simple descriptions in primary journals. As a result of discussions with several members of the ELHS, I will offer to coordinate a series of