## CRUSTACEAN PARASITIC INVASIONS DIAGNOSED IN HYPOPHTHACHLMICHTHYS MOLITRIX (SLIVER CARP) IN THE DRACŞANI WATER ACCUMULATION

Liviu MIRON\*, Ramona GHIORGHIASA\*\*, Adrian BĂLBĂRĂU\*, Dumitru ACATRINEI\*, Laurenția UNGUREANU\*\*\*, Elena ZUBCOV\*\*\*, Larisa IVĂNESCU\*, George Nistor\*, Vasile VULPE\*

\*USV Iasi\*

\*\*Lab. Sanitar-Veterinar Iasi

\*\*\*Institutul de Zoologie, Chisinau

dacatrinei@yahoo.com

## Abstract

One of the objectives of the project Team up for healthy fish in the aquaculture system of the river Prut basin is to assess the health of fish populations; thus, the accumulation of Dracşani as a component part of the SC Piscicola Botoşani farm was studied. The parasitologically examined fish were of the silver carp (Hypophthalmichthys molitrix). Parasitic invasions were caused by Sinergasillus sp. and Lernaea sp. and the severity of the lesions were assessed.

Keywords: asian cyprinid, parasite, lesion