

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

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

USV Iași

**Lab. Sanitar-Veterinar Iași

***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 Dracșani as a component part of the SC Piscicola Botoșani 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
