CONTENTS

WATER BIORESOURCES	7
Burhaz M.I., Burhaz O.A. Promising ways to solve the problem of ichthyofauna alien species in the Southern Bug River on the territory of the National Natural Park "Buzkyy Gard"	7
<i>Melnyshenko S.H.</i> Fish farming in small reservoirs of Southern Ukraine: analysis of catch dynamics, problems and development prospects	19
Olifirenko V.V., Rutta O.V., Olifirenko P.V. The state of study of parasites and symbionts of crayfish	29
AQUACULTURE	40
Valerko R.A., Herasymchuk L.O., Patseva I.H. Environmental safety of drinking water supply of Chernyahiv community of Zhytomyr district.	40
Dyudyayeva O.A. Use of fish and fish products for to ensure food security and the transition to a balanced and healthy diet	51
Kutishchev P.S., Honcharova O.V. Natural feed base of the growing ponds of the Kherson production and experimental plant for breeding of the ordinary fish.	65
GYDROECOLOGY	86
Biedunkova O.O., Yakhniuk A.O. Physiological reactions of Poecilia reticulyata to the presence of microplastics in the aquatic environment	86
Ivanets O.R. Fauna and taxonomic characteristics of rotifers (Rotifera: Rotatoria) species new to Galicia, according to the materials of Ludwig Kozar.	98
Marenkov O.M., Nesterenko O.S., Shmyhol N.V., Reshetniak D.S., Zamalin B. Yu., Yerukh M.M. The impact of the planned activities of the "Ternivska" mine on the Saksagan river ichthyofauna (Kryvyi Rih, Ukraine)	110
<i>Pichura V.I.</i> , <i>Potravka L.O</i> . Spatial-temporal differentiation of the water footp of agricultural crop growing in the Sluch river catchment area under the conditions of climate change.	

Водні біоресурси та аквакультура, 2(14)/2023

METHODS AND TECHNIQUES	160
Kovalov M.M., Savchenko K.M., Yankovska Ya.I. Productivity of tulip when grown in a soil environment and hydroponic systems	
of periodic Flood & Drain.	160
Botond Géza Kálmán, Frants V. Biological significance of exosomes and microparticles.	171