## **CONTENTS**

AQUACULTURE	5
Honcharova O.V. Physiological and biochemical parameters of the fish organism under conditions of improved growth in recirculation systems under the influence of Southern Ukraine	5
Grynevych N.E., Khomiak O.A., Sliusarenko A.O., Zharchynska V.S., Pukalo P. Ya., Kurylas L.V. Modelling of technological processes in aquaculture using computer-aided design and calculation systems	.19
Olifirenko V.V., Rutta O.V. Site selection, design and economic considerations for the establishment of a bivalve mollusk hatchery	30
WATER BIORESOURCES	.47
Burgaz M.I., Burhaz O.A. The crucian carps role in the formation of water bodies biological resources: on the example of the Odesa region	.47
Kutishchev P.S., Dyachenko V.V. Nutritional features of the commercial silver carp stock in the Dnipro estuary	.56
GYDROECOLOGY	69
Almashova V.S. Analysis of the assessment of the qualitative ecological state of wetlands of the lower Dniester National Nature Park	69
Breus D.S. The quality of drinking water from pump stations and the water supply system of Odesa	.84
Honcharova O.V., Melnyshenko S.H. Environmental state of water bodies in Southern Ukraine under the influence of russian aggression	.95
<i>Pichura V.I., Potravka L.O., Bahinskyi O.S.</i> Impact of the war on the state of the Dnipro-Buh estuary system and the Black sea	.105
Romanchuk M.E., Veslohuzova Z.H. Assessment of the water quality of the Danube river for economic and drinking water use	.137
Khromykh N.O., Sharamok T.S., Yesipova N.B. Functional changes of Ceratophyllum Demersum plants due to TNT action in a model experiment	151
METHODS AND TECHNIQUES	.164
Kovalov M.M. The influence of the type of phytomatrix on tulip disease resistance when grown in DWC modules.	.164