

CONTENTS

WATER BIORESOURCES.....	7
<i>Burhaz M. I., Soborova O. M., Matviienko T. I.</i> Systematization of production-export flows and consumer preferences in the global fish products market segment.....	7
<i>Burgaz M. I., Soborova O. M.</i> Improving marketing strategies of Ukrainian fish product manufacturers: recommendations and prospects.....	20
<i>Lichna A. I.</i> The use of invertebrates in biotechnology: medicinal leeches, silkworms, bees.....	33
<i>Makhinko R. H., Dunaievska O. F.</i> Transformation of the radioecological status of fish biota in the Zdvizh river during the post-Chernobyl period.....	46
<i>Melnichenko S. H.</i> Comprehensive analysis of the parameters of the Stepivske reservoir for assessing the possibilities of its fisheries exploitation.....	56
<i>Slyusarenko I. S., Bezal'tchyna O. O.</i> Development of fisheries in the world.....	68
<i>Sondak V. V., Shevchenko V. Yu.</i> Assessment of fisheries parameters of small reservoirs in Southern Ukraine using the example of the Shcherbanivskiy reservoir.....	80
AQUACULTURE.....	90
<i>Holovko A. A., Kozychar M. V.</i> Biological aspects of fish farming in the modern conditions of changes and adaptations in the conditions of Southern Ukraine (review)....	90
<i>Holovko A. A., Kozychar M. V., Oliferenko V. V.</i> Cultivation of Rotifers <i>Brachionus plicatilis</i>	98
<i>Dyudyayeva O. A.</i> World aquaculture in the conditions of the adaptation to climate change.....	106
<i>Lavryniuk O. O., Lisohurska D. V., Verbelchuk T. V., Borshchenko V. V.</i> Production and sale of commercial aquaculture products in Ukraine.....	123
<i>Olifirenko V. V., Rutta O. V., Olifirenko A. A.</i> Rotifer biology and cultivation.....	133
<i>Poruchynska I. V., Poruchynskyi V. I., Kutsevich A. M.</i> Current status of aquaculture in Ukraine.....	143
HYDROECOLOGY.....	152
<i>Breus D. S.</i> Experience in water resources management under the climate change conditions on the example of Norway.....	152
<i>Buzina I. M., Holovan L. V., Chupryna Yu. Yu.</i> Sustainable development of water landscapes: innovative approaches to the restoration of the Desna river ecosystem...	162
<i>Buzina I. M., Zholtikov V. L., Novosad K. B., Novosad O. K., Kuzmenko M. Ye., Parfenenkov Yu. M.</i> Ecological state of wetlands in Kharkiv region and their role in biodiversity conservation.....	172

<i>Burhaz M. I., Katynska I. V., Burhaz O. A.</i> Biological productivity and ecological optimization of fisheries use of lake Kagul.....	184
<i>Koliada O. V., Golovan L. V., Chuprina Yu. Yu.</i> Environmental assessment and modeling of pollution of the Udy river within the Kharkiv region.....	197
<i>Makhinko R. H.</i> Dynamics of radionuclide ^{137}Cs and ^{90}Sr accumulation in aquatic bioresources of the Zdvyzh river (Zhytomyr region, Ukraine) in the long-term period after the Chernobyl accident.....	206
<i>Pichura V. I., Potravka L. O., Biloshkurenko O. S.</i> Research into the consequences of the Kakhovka dam destruction and the reservoir's drainage for Ukraine's population.....	218
<i>Tuchapska A. Ya., Dobrianska O. P., Mykitchak H. S., Koryliak M. Z., Tuchapskyi Ya. V.</i> Assessment of the hydroecological state of the park pond "Lake Levandivske"	248
METHODS AND TECHNIQUES.....	261
<i>Almashova V. S.</i> Monitoring of the ecological assessment of water quality of the Dnister river.....	261
<i>Buleyko A. A.</i> Monitoring of radioactivity surveys in recreational areas of the city of Dnipro on the example of Lomivske lake and Kuryachne lake sites in today's conditions.....	279
FISHING.....	289
<i>Burgaz M. I., Bashtannyk P. V., Lichna A. I.</i> Fishing tourism as a component of regional development: global experience and Ukrainian realities.....	289
<i>Matviienko T. I.</i> Modern trends in the development of the labour market in the fisheries sector in Ukraine.....	303