

CONTENTS

WATER BIORESOURCES.....	7
<i>Hnedina K.V., Nahornyi P.V.</i> Fiscal instruments of ecological and economic stimulation of combating climate change and protection of water resources.....	7
<i>Kovalov M.M., Zvezdun O.M.</i> Application of wax gourd as a rootstock in hydroponic cultivation of seedless F ₁ Lenara cucumber hybrid.....	16
<i>Gurbyk, V.V., Shishman G.F., Bekh V.V., Kurinenko H.A.</i> Characteristics of fish-breeding and biological parameters of crossbred progeny from crossing Nyvky scaled carp and small scaled carp of Lebedyn hatchery line	26
<i>Kuts U.S., Kurinenko H.A., Tuchapsky Y.V.</i> Analysis of piscicultural-biological indicators and physiological condition of yearlings of common carp x Amur carp hybrids of different genesis.....	36
AQUACULTURE.....	51
<i>Grynevych N.E., Semaniuk N.V., Svitelskyi M.M., Trofymchuk A.M., Khomiak O.A., Prysiashniuk N.M.</i> Sanitary-microbiological indicators of water of the recycling aquasystem for the growing of <i>Acipenser ruthenus</i> L.....	51
<i>Dyudyaeva O.A., Rutta O.V.</i> Additional requirements for aquaculture products in foreign markets, including EU trade networks.....	64
<i>Chepil L.V., Kurbatova I.M., Vydryk A.V., Makarenko A.A.</i> State and prospects of vegetable aquaculture development in the world and Ukraine.....	77
<i>Sharylo Yu.Ye., Poplavsko O.S., Herasymchuk V.V., Babir A.M.</i> Licensing as an effective means of monitoring activities in the field of aquaculture.....	89
<i>Sharylo Yu.Ye., Gerasimchuk V.V., Derenko O.O.</i> Modern trends in the development of carp farming.....	105
HYDROECOLOGY.....	118
<i>Herasymchuk L.O., Valerko R.A., Kalinichenko I.O.</i> Water quality assessment of Zhytomyr centralized water supply system and consequences from its consumption.....	118
<i>Klymenko M.O., Biedunkova O.O., Pryshchepa A.M., Statnyk I.I., Kuryliuk O.M.</i> Changes in the ecological conditions of the littoral of the reservoir during the intergenerational period.....	128
<i>Nepran I.V.</i> Some aspects of the ecological condition of water resources of Kharkiv region.....	142
<i>Romanchuk M.Ye., Usachov O.D.</i> Water quality assessment of the Teteriv river – Zhytomyr, as an object of fisheries.....	152
<i>Skok S.V.</i> Evaluation of the current state of water supply in Kherson in the context of considering sustainable development	164

<i>Tuchkovenko O.A., Tuchkovenko Yu.S.</i> Evaluation of changes in the characteristics of the hydroecological regime of Tyligul estuary under the influence of climate factors.....	176
CRAFT.....	187
<i>Shcherbatiuk N.V.</i> Growing marketable two-year-old carp in the ponds of PJSC «Khmelnytskrybosp»	187
METHODS AND TECHNIQUES.....	197
<i>Bila T.A., Kozychar M.V., Lyashenko E.V.</i> Determination of surface water pollution by oxidation.....	197
ICHTHYOPARASITOLOGY.....	208
<i>Olifirenko V.V., Kornienko V.O., Olifirenko A.A.</i> Parasitophauna of common bream (<i>Abramis brama L.</i>) from the Dnipro-Bug estuary area.....	208
HISTORY PAGES.....	219
<i>Buchkovska V.I., Ievstafieva Yu.M.</i> Ukrainian «Atlantis» – tragedy and revival.....	219
<i>Novitskyi R.O., Kochet V.M., Bajdak L.A.</i> Zoological and ichthyological research of technogenically transformed freshwater ecosystems of the reservoirs in the Pridniprov'ye region. Dnipropetrovsk hydrobiological school.....	227
OBITUARY.....	247
In memory of ichthyologist Volodymyr Mykolayovych Kochet (2.12.1963 – 22.05.2021).....	247