CONTENTS

WATER BIORESOURCES7
Hnedina K.V., Nahornyi P.V. Fiscal instruments of ecological and economic stimulation of combating climate change and protection of water resources
<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
Gurbyk, V.V., Shishman G.F., Bekh V.V., Kurinenko H.A. Characteristics of fish-breeding and biological parameters of crossbred progeny from crossing Nyvky scaled carp and small scaled carp of Lebedyn hatchery line
Kuts U.S., Kurinenko H.A., Tuchapsky Y.V. Analysis of piscicultural-biological indicators and physiological condition of yearlings of common carp x Amur carp hybrids of different genesis
AQUACULTURE51
Grynevych N.E., Semaniuk N.V., Svitelskyi M.M., Trofymchuk A.M., Khomiak O.A., Prysiazhniuk N.M. Sanitary-microbiological indicators of water of the recycling aquasystem for the growing of Acipenser ruthenus L51
<i>Dyudyaeva O.A., Rutta O.V.</i> Additional requirements for aquaculture products in foreign markets, including EU trade networks
Chepil L.V., Kurbatova I.M., Vydryk A.V., Makarenko A.A. State and prospects of vegetable aquaculture development in the world and Ukraine
Sharylo Yu. Ye., Poplavska O.S., Herasymchuk V.V., Babir A.M. Licensing as an effective means of monitoring activities in the field of aquaculture89
Sharylo Yu. Ye., Gerasimchuk V.V., Derenko O.O. Modern trends in the development of carp farming
HYDROECOLOGY118
Herasymchuk L.O., Valerko R.A., Kalinichenko I.O. Water quality assessment of Zhytomyr centralized water supply system and consequences
from its consumption
Kuryliuk O.M. Changes in the ecological conditions of the littoral of the reservoir during the intergenerational period
Nepran I.V. Some aspects of the ecological condition of water resources of Kharkiv region
Romanchuk M.Ye., Usachov O.D. Water quality assessment of the Teteriv river – Zhytomyr, as an object of fisheries
Skok S.V. Evaluation of the current state of water supply in Kherson in the context of considering sustainable development

Водні біоресурси та аквакультура

<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
CRAFT
Shcherbatiuk N.V. Growing marketable two-year-old carp
in the ponds of PJSC «Khmelnytskrybhosp»
METHODS AND TECHNIQUES
Bila T.A., Kozychar M.V., Lyashenko E.V. Determination of surface
water pollution by oxidation.
ICHTHYOPARASITOLOGY 208
Olifirenko V.V., Kornienko V.O., Olifirenko A.A. Parasitophauna
of common bream (Abramis brama L.) from the Dnipro-Bug estuary area208
HISTORY PAGES 219
Buchkovska V.I., Ievstafiieva Yu.M. Ukrainian «Atlantis» – tragedy and revival219
Novitskyi R.O., Kochet V.M., Bajdak L.A. Zoological and ichthyological research of technogenically transformed freshwater ecosystems of the reservoirs
in the Pridniprov'ye region. Dnipropetrovsk hydrobiological school
OBITUARY 247
In memory of ichthyologist Volodymyr Mykolayovych Kochet
(2.12.1963 – 22.05.2021)