CONTENTS

ECOLOGY AND PRODUCTION
Bondar O., Salii I., Mostytskyi A., Lytvynenko M., Kokul S., Kvasyuk V., Mashyna P. Environmentally clean refrigerants in heat pumps using the low potential heat of mine waters
Bondar O., Tsytsiura N., Dukh O., Vorobets S., Lemeha N. Methodological approaches to assessing the environmental benefits and potential of renewable energy sources in Ukraine
Vlasenko O., Zudikov A., Kopanytsia O. Analysis of wastewater treatment technologies of a mining and metallurgical complex enterprise
Vovk V., Tsyhanenko-Dziubenko I., Zamula I., Kireitseva H. Verification of environmental parameters of wood pellets as a carbon management tool
Karpiy S., Taraban Ye., Belokon K., Manidina Ye. Construction waste management in the Zaporizhzhia region during the war
Yamelynets T. Environmental impact assessment for wind energy objects: example of Denmark
ECOLOGY OF WATER RESOURCES
Sukharev S., Cherevko Kh. Possibilities of using native fish species of Transcarpathia as indicators of the state of river ecosystems
Shevchuk L., Bylyna L., Vasilieva L., Herasymchuk O. Molluscs of the family Sphaeriidae (mollusca: bivalvia) of the Pripyat sub-basin: an ecosystem approach to water resources management
ECOLOGY OF AGRICULTURAL PRODUCTION
Nevmerzhytska O., Plotnytska N., Hurmanchuk O., Kryvoruchko V., Humeniuk A. The effectiveness of fungicide use in the system of protection of winter rapeseed from diseases
Petrovska M., Petrovskyi S., Popyk O. State and prospects of organic production development in the Vinnytsia region73
Tolmachova A., Barsukova O., Kuryshyna V., Chernyakov M. The influence of natural and climate factors on the formation of potato productivity in the Forest-Steppe zone of Ukraine
Chernyshekno H., Yermakovych I. Prospects for the development of organic farming and production in the EU and individual European countries
ENVIRONMENTAL IMPLICATION OF MILITARY ACTIONS
Herasymchuk L., Patseva I., Valerko R. Directions and trends in humanitarian demining as a topic for bibliometric analysis of the Web of Science scientometric database of scientific publications
Kovalenko Yu. Impact of military actions and demining on the lake ecosystem in the vicinity of Borodyanka city (Kyiv region)
Sakhnovska V., Tkachenko T. Ensuring environmental safety of wastewater systems during military operations105
THEORETICAL ECOLOGY
Rudenko S., Rudenko V., Rudenko S., Pakhomov O. Ecosystems of Crimean Mountains and Ukrainian Carpathians: a comparative analysis
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY
Boiko D., Klevakin A., Krupiei K. Staphylococcus lugdunensis: antagonistic activity and resistance to antimicrobial agents
Vasylenko O. Influence of zinc and cadmium ions on cumulative and trophology indicators of Lymnaea stagnalis
Ivanenko M., Prytula N. Biodiversity of the flora of the Great Meadow prior to the construction of the Kakhovka hydroelectric station
Ivashchenko I., Rakhmetov D., Kotiuk L., Hrytsiuk N., Bakalova A. Phytochemical features of Helenium aromaticum (Hook.) L.H. Bailey under the conditions of introduction in the Central Polissya of Ukraine

Marenkov O., Yerukh M. Population structure and assessment of reproductive performance of the European bitterling Rhodeus amarus (Bloch, 1782) in the Zaporizhzhia (Dnipro) Reservoir	138
Melnyk-Shamrai V., Orlov O., Zhukovskyi O., Kurbet T., Krasnov V., Ivaniuk R., Veselskyi O. Modern radioactive contamination of tissues and organs of the common oak in the wet sugrud forests of Zhytomyr Polissia	144
Nekrasova K., Koplyk Ya. Vitality structure of <i>Stipa pennata</i> L. and <i>Astragalus cicer</i> L. populations in meadow-steppe phytocenoses of the Nature Reserve Mykhailivska Tsilyna	153
Prychepa M., Kovalenko Yu. Species composition and distribution of protected vertebrates in the RLP "Pryirpinnya" (Kyiv region).	160
Fitsailo T. Shrub vegetation of the Shatsk National Nature Park	168
INNOVATIVE TECHNOLOGIES IN THE FIELD OF ENVIRONMENTAL PROTECTION	176
Adamova H. A comprehensive approach to ensuring environmental safety in the "CRE" system in the context of digitalization.	176
Serzhantova Yu., Marchenko O., Zelenchuk I. Using the latest technologies for environmental monitoring and preservation: the role of drones, satellites and artificial intelligence	182
Khokhlov A., Khokhlova L. The use of vegetable bioactivated composites for cleaning oil-contaminated soils	189
GENERAL ENVIRONMENTAL SAFETY ISSUES	193
Kahukina A., Patseva I. Graphical analysis of patterns of seasonal temperature fluctuations and concentrations of urban air pollutants.	193
WASTE MANAGEMENT	198
Krainiukov O., Krivitska I., Naidonova O., Lukash M., Lukash K. Implementation of the biotesting method for assessing hazardous properties of waste	198
Kriuchkova V., Tykhomyrova T., Chikiriakin K. Sustainable approach to textile waste management: the experience of the Czech Republic's experience and prospects of its use in Ukraine.	.203
NATURE RESERVE FUND OF UKRAINE	. 211
Lukisha V., Kovaleva N. The reservation regime in the nature reserve fund of Ukraine: formation and problems of functioning	211
CLIMATE CHANGE	.217
Andreieva O., Martynchuk I., Korma O., Marchuk D., Dokiichuk Yu. Changes in climatic indicators affecting the stability of the forests of Volyn and Zhytomyr Polissia. Andreieva O.I,	.217
Shevchenko O., Balabukh V. The impact of climate change on the natural and agricultural zoning of Ukraine	
BIOLOGICAL SAFETY	232
Rusakova T. Assessment of potential risk to population health from formaldehyde air pollution	
SUSTAINABLE DEVELOPMENT ISSUES	. 238
Bozhenko A. The sustainability law as a type of environmental law in ensuring the sustainable development of Ukraine in the post-war period.	238
Bondar O., Milehin P., Shevchenko R. Scientific and practical basis of the development of the local scheme for the formation of the Ecological Network of the territorial community	. 245
Lysytsya A., Lyko D., Portukhai O., Lyko S., Lohvynenko I. Anthropogenic load on the basins of the main rivers of the Rivne region is a threat to the sustainable development of the region	. 256
ENVIRONMENTAL MONITORING	263
Belokon K., Malovanyy M., Proskurnin O. The improvement of the automated monitoring system for atmospheric air quality in the city of Zaporizhzhia.	. 263

Dunaievska O., Zymaroeva A., Ischuk O., Sokulskyi I., Pitsil A. Features and results of radioecological monitoring to ensure environmental safety in modern conditions.	269
ENVIRONMENTAL PUBLICISM	273
Voloshyn V. Is there an insurmountable antagonism within the "Planet Earth" ecosystem?	273
REVIEWS	282
Chumachenko S. Review of the monograph "Increasing the level of environmental safety of liquid hydrocarbon storage tanks under seismic loads: theory and practice" by Sierikova O.M., PhD in Engineering, Associate Professor	282
AUTHORS' CREDENTIALS	284