CONTENTS

ECOLOGY AND ECONOMICS OF NATURAL RESOURCE USE	7
Bondar O., Zahorodniuk K., Tretiakov S., Zahorodniuk Yu. Basics of territories with water resources deficiency was supply taking into consideration principles of rational nature management (on the example of Koblivska UTC)	
Doletska A., Boretska I., Romanyuk O., Shevchyk-Kostiuk L., Dzhura N. Assessment of the efficiency of technologies for optimizing the cultivation of <i>Melilotus officinalis</i> (L.) Pall. on oil-contaminated soil	
Melnyk-Shamrai V. Analysis of the status of use of the land fund of the Zhytomyr region.	20
Samoilenko N., Korogodska A., Katenin V. Research on the impact of solar photovoltaic panel waste on soil	25
ECOLOGY AND PRODUCTION	30
Belokon K., Malovanyy M., Taraban Ye. Assessment of the risk to public health from anthropogenic load on the atmospheric air of Zaporizhzhia.	30
Zurian O. Technical-economic and environmental analysis of implementation of geothermal heat pump system.	
Saranenko I. Realization and prospects of environmentally clean technologies in Ukraine.	48
Ulytsky O., Kasyanenko D., Diachenko N. A balanced approach to the extraction of iron ore at the Gulyaypilske deposit in modern conditions.	54
ECOLOGY OF WATER RESOURCES	61
Korotetskyi V., Poliatykina O. Recommendations for implementation of the natural and artificial biomeliorative complex on various water bodies of Ukraine.	
Krupiei K., Dombrovskiy K., Rylsky O., Overchenko A. Hygienic assessment of water in the city of Zaporizhzhia by some indicators of epidemic safety with a hydrobiological component.	67
Ostapenko V., Grygorieva L. Ecological state of the Southern Bug river in the Mykolaiv city aquarium under the influence of rain sewage wastewater.	74
Tsyhanenko-Dziubenko I., Kireitseva H., Demchuk L., Skyba G., Vovk V. Evaluating the condition and phytoremediation potential of anthropenetically transformed hydroecosystems of the malyn district	
ENVIRONMENTAL MONITORING	88
Mykhailov S. Scientific substantiation of the structure of the integrated environmental monitoring system for the regions of Ukraine.	
Shevchenko R., Movchan M. Monitoring of the Ecological Network of the city of Kyiv.	98
Sheiko V., Kuchmenko O., Havii V., Pasichnyk S. Modern aspects of the application of infrared spectroscopy for soil research.	108
ENVIRONMENTAL IMPLICATION OF MILITARY ACTIONS	114
Patsev I., Barabash O., Patseva I. The impact of military operations on forest ecosystems in the Zhytomyr region	
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	119
Bondar O., Bytsiura L., Faifura V., Yarema O., Biebnieva Ye. Characterization of the most common types of landscapes in the city of Kremenets.	119
Zubrovska O. Introduction of ornamental grasses in the Steppe of Ukraine and perspectives of using them in urban landscaping.	127
Ivanets O. The genus <i>Bosmina</i> Baird, 1845 (<i>Cladocera: Bosminidae</i>) in Galicia in the research of B. Dybowski, A. Wierzejski, and M. Grokhowsky.	134
Ivashchenko I., Nevmerzhitska O., Plotnytska N., Kotiuk L. Alternaria of <i>Serratula coronata</i> L. in the result of introduction in Polissya of Ukraine.	143
Roman L., Vanzhurak P. Environmental aspects of forest care on the territory of the enterprise "Forests of Ukraine"	148

chuk L., Bylyna L., Vasilieva L. The biodiversity of native bivalve molluses of Ukraine (Mollusca, Bivalvia) need to comply with the requirements of the housing concept and the implementation	
of the sustainable development strategy.	153
SUSTAINABLE DEVELOPMENT	162
Bozhenko A. The role of rural ecological tourism in ensuring the European integration of South of Ukraine.	
Nehoda N., Zhukova O. Formation of health-oriented urban space as a way to manage risks to public health	166
BIOLOGICAL SAFETY	174
Holovatiuk L., Bondar O., Kratko O. Danger and consequences of water pollution for the human body	174
WASTE MANAGEMENT	179
Markina L., Vlasenko O., Kovtunov O. Determination of waste characteristics for use them as raw materials for receiving energy.	179
Patseva I., Valerko R., Patsev I., Paliy O. Peculiarities of logistics processes of transportation of utilities and ruinations.	187
NATURE RESERVE FUND OF UKRAINE	193
Chypyliak T. Features of the formation of the terrestrial vegetative sphere of species of the genus <i>Sedum</i> L. and <i>Hylotelephium</i> H. Ohba during the introduction to the Kryvyi Rih botanical garden of the NAS of Ukraine	193
ENVIRONMENTAL JOURNALISM	199
Pylypchuk O., Pichkur T., Pylypchuk O., Deforge G. Global ecology: interaction of society and nature.	
SYSTEM OF ENVIRONMENTAL EDUCATION	
Skuibida O. Citizen science in the field of ecology and environmental protection: global trends and prospects for Ukraine.	204
AUTHORS' CREDENTIALS	