## **CONTENTS**

ECOLOGY OF WATER RESOURCES	7
<b>Bondar O., Kuryliuk O., Fylypchuk V.</b> New "green" water purification technologies: combined filtration systems using higher aquatic plants with deep electrochemical purification and oxidation with chlorine dioxide	7
Ivus T., Karpenko Yu. Floristic and phytocenotic structure of aquatic and coastal-aquatic ecosystems of small rivers low town of Desna within the borders of Chernihiv Polissia.	ver 15
Polishchuk M., Rolik O. Modeling the process of water sampling for ecological monitoring of water bodies	19
Shakhman I., Bystriantseva A., Chvartkovska A. Contemporary Dynamics of Water Quality Indicators of the Dnipro River within the Cherkasky Region.	26
ECOLOGY AND PRODUCTION	31
Herasymchuk L., Kyrylenko N., Valerko R., Patseva I. Environmental risks and their assessment in the context of sustainable development of mining enterprises.	31
<b>Grygorieva L., Grygoriev K.</b> Effective dose of ionizing radiation from <sup>131</sup> I releases from NPPs	37
Kozhemiakin G. Design parameters of nozzles with impact jets for wet gas purification.	41
Khalmuradov B., Pron O. Features of creating a mathematical model for the optimal selection of electric generators taking into account the environmental component.	44
Yakymenko I., Bublienko N., Salavor O., Nychyk O., Shapovalov Ye., Henshel D. Energy security and renewable energy potential of the EU and Ukraine in terms of the Russia's aggression.	51
ECOLOGY OF LAND RESOURCES	56
Herasymchuk O., Shevchuk L., Vasilieva L., Kagukina A. Modern approaches to the management and restoration of degraded lands through innovative land management tools.	56
Sopova N.V. Land use structure in Cherkasy region: formation, current state, dynamics.	61
ECOLOGY AND CROP PRODUCTION	67
<b>Pykalo S., Yurchenko T., Kharchenko M., Voloshchuk H., Pirych A.</b> Method for sterilization of immature wheat and triticale kernels for <i>in vitro</i> culture followed by selection for stress tolerance.	67
ENVIRONMENTAL IMPLICATION OF MILITARY ACTIONS.	71
Khrutba V., Kobzista O., Lysak R., Khrutba Yu., Boryatynskyi M., Belmega I. Ukraine Recovery Plan as a tool of ecological transformation of post-war reconstruction.	71
ENVIRONMENTAL MONITORING.	77
Lomakina O., Teliura N. Analysis of state and public air monitoring systems the city of Kharkiv and Kharkiv region	77
Shumik M., Popil N., Boyko R. Methodological and practical aspects of monitoring the vital state of plants in urbanized ecosystems.	83
GENERAL ENVIRONMENTAL SAFETY ISSUES.	88
Olinechenko Yu. Energy efficiency of healthcare institutions as a factor for changing the carbon footprint	88
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	93
<b>Barabash O., Tarasuik M.</b> Environmental protection technologies for biodiversity management of forest ecosystems of the Syniohora National Nature Park.	93
<b>Bihun M.</b> Landscape and geomorphological changes in the Carpathians under the influence of extreme weather conditions: spatial analysis of landslide activation (2010–2023).	98
<b>Biletskyi O., Zaluskyi D.</b> Energy processes in load when operating from a combined power source with a supercapacitor and a battery.	104

Voronova N., Gorban V., Lytvynenko A., Vysochin D. YOLO-Based Automatic Deer Antler Identification for Population Assessment	
Ivanenko M., Prytula N. Biodiversity of the flora of the Great Meadow prior to the construction of the Kakhovka hydroelectric station	
Kononenko R., Patsyuk M. Medicinal plants (Rosaceae, Asteraceae, Fabaceae, Apiaceae) in the vicinity of Zhytomyr city120	ı
Melnyk-Shamrai V., Shamrai V., Krasnov V., Mozharivska I., Ivaniuk R., Veselskyi O. Environmental safety of forest ecosystems in the minds of investigation.	
Podzerei R. Modern technologies for the protection of agricultural landscapes in Cherkasy region	
Rudenko S., Rudenko V. Potential of forest-steppe ecosystems in the biome of the east-european plain within Ukraine138	
Soloshenko V. Ecological features of species of the genus <i>Ribes L</i> . in the right-bank forest-steppe of Ukraine143	
Suslova O. Drought tolerance of woody plants in park plantations of industrial cities of the steppe zone of Ukraine147	
NATURE RESERVE FUND OF UKRAINE	
Lialiuk-Viter H. Research on the network of natural reserve fund in Ivano-Frankivsk region	
WASTE MANAGEMENT	
Bondar O., Pohorielova O., Kotlyarenko L., Halahan O. Analysis of waste management status in Ternopil region: problems and prospects	
Illiash O., Hanoshenko H. Analysis of Modern Practices in Municipal Waste Management: European Experience in Landfill Governance	
Nonik L., Patseva I. Hazardous components of destruction waste as a challenge to environmental safety	
Polushkin T., Safranov T. Possibilities of Using Certain Types of Plastic Waste in the Regions of Ukraine	
Khandogina O., Drozd O., Zavrazhnyi A., Khoroshylov A., Stalinska I. Assessment of residual risks of reclaimed landfill sites for household waste under the influence of climate change	
CLIMATE CHANGE	
Hurelya I., Vasylenko O. Assessment of climate change impacts on vulnerability of urban water users	
Karpenko Yu., Aravin P., Sverdlov V., Pototska S. Implementation of the basic principles of the greening concept of the city of Chernigiv in the conditions of climate change	
AUTHORS' CREDENTIALS 199	,