CONTENTS

INNOVATIVE TECHNOLOGIES OF ENVIRONMENTAL PROTECTION	7
Bondar O., Mashkov O., Ivashchenko T., Ovodenko T., Prysiazhny V. Typology of intellectual environmental decision support systems	
Adamova H. Determining the effectiveness of measures to mitigate impact in the "CRE" system through expert-analytical studies	16
Dyudyayeva O., Rutta O. Ecologisation of the food industry through the introduction of vermiculture technology in agriculture.	22
Mashkov O., Markina L., Prysiazhnyi V., Vlasenko O., Kovtunov O., Ovodenko T., Pechenyi V., Kurakova N. Innovative approach to the systematisation of the forms of presentation of scientific results of fundamental and applied research in the field of environmental protection	29
Khomiak I., Onyschuk I., Khomiak O. Analysis of the relevance of astroecological research.	35
ENVIRONMENTAL MONITORING	39
Olszewski S., Bekh I., Kabernyk V. Improvement of environmental monitoring systems for water resources through the application of contactless electrochemical impedance sensors.	39
ECOLOGY OF URBAN SYSTEMS	50
Romanchuk L., Kravchuk T., Mozharivska I., Romanchuk L. Ecological assessment of the atmospheric air condition in Berdychiv district of Zhytomyr region based on statistical data.	
Rudenko S., Rudenko V., Rudenko S. Cognition of provincial ecosystems of Ukraine through gravity models of their nature-resource potential	55
Shumyk M., Popil N., Lodok V. Ecological and landscape optimization of anthropogenically transformed areas of the city of Kyiv	61
WASTE MANAGEMENT	72
Dmytrukha T., Cherniak L., Frolov V., Petrusenko V., Lapan O., Kondakova T., Trofimov I., Polyvan Yu. Ecological-mathematical analysis of the danger of the household waste landfill for the environment (on the example of the Fastiv district)	72
Patseva I., Nonik L. Strategic analysis of the prerequisites for the implementation of logistics approaches in the waste management system at the regional level	77
ECOLOGY OF LAND RESOURCES	84
Bosiuk A., Shestopalov O., Razno M. Bioindication as a method of determining soil quality and the impact of pollutants on flora: analysis of inhibitory effect on root growth and influence of chemicals on plant germination and growth	s 84
Kovrov O., Sushko Z. Study of the influence of zinc on the growth indicators of phytoremediation plants	90
Kurhanevych L., Voitkiv P., Blazhivskyi O., Blazhivska O. State of the land resources of Turka territorial community in Lviv region.	99
Tykhomyrova T., Tytarenko A., Kosenkova I. Impact assessment of small parts made from combined composition on soil state in urbanized areas	
ECOLOGY AND PRODUCTION	110
Biletskyi O., Zaluskyi D. Energy processes in combined power supplies with ionistors and lithium-ion accumulatory batteries	110
Voloshyn V. On the question of the methodology of waste minimization at the source of occurrence	114
Lopushanska M., Ivanov Ye., Vyzhva A., Tsyganok L. Environmental impact assessment for renewable energy objects in the Lviv region	
Malenko Ya., Kobriushko O., Verba D. Peculiarities of ecological composition of plant communities in technogenic ecotones of Kryybas dumps	134

ECOLOGY OF WATER RESOURCES.	150
Atayev S., Nester A. Improvement of water bodies in Kyiv to support the functioning of ecosystems	150
Beriia V., Gandzyura V. Dynamics of the state of zooplankton groups in aquatic ecosystems of the Buchansky district in the summer-autumn period of 2023	161
Romanchuk L., Kravchuk T., Mozharivska I., Shatsylo Ye., Romanchuk L. Ecological assessment of drinking water in Berdychiv district of Zhytomyr region for sulphates, chlorides and nitrates	
Suprunchuk V., Ivaniuk O. Material and heat balance of the production of aluminum sulfat-hydrate – a coagulant for native and waster water treatment	171
Shekk P., Motorna T. Formation and functioning of the water ecosystem of lake China in conditions of increasing anthropogenic load.	176
AGROECOLOGY	186
Ilina V., Nikitin P. Modeling the influence of agrometeorological conditions on the efficiency of nitrogen nutrition for winter wheat in Odesa region.	
Tsybulya S., Machulskyi H., Buialska N., Kostenko I., Ivanenko K. The influence of ionizing radiation on the growth and development of potato (<i>Solanum tuberosum</i> L.).	191
PROTECTION OF PLANTS.	199
Ivashchenko I., Kotyuk L., Bakalova A., Hrytsiuk N. Raw material productivity of <i>Serratula coronata</i> L. under the conditions of its introduction in Central Polissia of Ukraine.	199
Yurchenko T., Pykalo S., Hudzenko V., Tomashevska A. Method of evaluation and selection of breeding material of winter cereals for frost resistance.	205
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	209
Bondar O., Melnyk Ye., Chernyshenko O. Synergy of risks and prospects: analysis of the round table and forum on Ukrainian forests in the context of the EU.	.209
Bondar O., Shevchenko R., Ivanenko I., Movchan M. Improvement of calculations and management of recreation load in nature protection territories of Ukraine.	. 215
Levchyk N., Zaimenko N., Horbenko N., Skrypka H., Hrynyk O., Hrynyk H. Tropical and subtropical plants of the <i>Euphorbiaceae</i> Juss. family in the botanic gardens of Ukraine: history, traditions, features, and perspectives	224
CLIMATE CHANGE.	. 238
Patseva I., Kahukina A. Coefficients of significance of average monthly indicators' deviations in air temperature and precipitation in the city of Zhytomyr.	. 238
GENERAL ENVIRONMENTAL SAFETY ISSUES	243
Vorotin V. Strategic vision of European state-building and environmental component of public administration cohesion in Ukraine	. 243
Kireitseva H. The significance of environmental information for the sustainable development of Ukraine	. 248
Magas N., Zhadan N., Tuz R. Identification of environmentally sustainable and acceptable solutions to ensure quality water supply in Mykolaiv	. 254
Petrovska M., Petrovskyi S. Certification is an integral part of the market of organic products in Ukraine	. 266
AUTHORS' CREDENTIALS	. 272