## CONTENTS

ECOLOGY AND PRODUCTION	7
Korduba I., Patlashenko Zh. Technetical and environmental analysis state and prospects of world energy.	
Kryvenko G. Impact of non-isothermal oil pipelines on the environment.	17
Kuznietsov S., Venher O., Grygorieva L., Semenchenko O., Bezpalchenko V., Ivkina E. Gas cleaning from du in a cyclone rotary device.	st 22
Lubenska N., Bondar O., Diatel O. Mine water management concept of RAG AG at Rur and Saar mines as a model for mine closure in Ukraine.	
Salii I., Yakovenko L., Honcharenko M., Frolov P. The use of mine waters as a source of geothermal energy in the conditions of industrial enterprises.	34
Stepova O., Stepovyi Ye. Assessment of the impact of transverse macrogalvanic pairs on the corrosion state of the oil pipeline.	39
ECOLOGY OF WATER RESOURCES	44
Bezsonnyi V. Methods of assessment of the ecological status of a water body based on the entropy-weighted index of water quality.	44
Marenkov O., Baranovski B., Kurchenko V., Gudym N., Holub I., Dregval I. Hydro-ecological assessment of the area of the Samara river near the village of Willows of the Pavlograd district of the Dnipropetrovsk region	
Pokshevnytska T., Lukyanova V., Smoliar V. Technical alternatives to the reconstruction of the drainage systems of water supply and drainage enterprises.	57
Sapko O., Kurianova S. Impact of anthropogenic sources of pollution on the quality of the Southern Bug river	61
Serdiuk S., Dovganenko D. Geoecological state of the Oril river.	66
Sukhodolska I., Basaraba I. The nitrogen compounds impact on the phytoplankton communities development in lake Zasvitske.	73
Khrystetska M. Water quality of lake Svityaz by the content of chemical elements under the influence of anthropogenic load.	83
Shakhman I., Bystriantseva A. Assessment of the water quality of the Dnipro river within the Cherkasy region	91
ECOLOGY OF URBAN SYSTEMS	96
Suslova O., Boyko L. Species composition, ecological and spatial structures of a park dendrocoenosis of an industrial city in the steppe zone of Ukraine.	96
Yakovyshyna T. Assessment features of pollution by Pb compounds of urboecosystem soils: on the example of Dnipro sity.	102
ECOLOGICAL SAFETY	107
Rudakov L. Environmental safety level assessment of radioactive waste tailings storage facilities using checklists	107
Chernova O., Kryvenko G. Analysis of hazards during storage of liquefied hydrocarbon gases.	112
ECOLOGY AND ECONOMICS OF NATURAL RESOURCE USE	
Saranenko I. Experience in using strategic analysis tools in determining the efficiency of agricultural land use	117
Yurchenko T., Demydov O., Pykalo S., Kharchenko M. Determination of vernalization requirement and photoperiod sensitivity of the newly created varieties of winter wheat in Right-Bank Ukrainian Forest-Steppe	125
ENVIRONMENTAL MONITORING	130
Grygoriev K., Aleksieieva A., Makarova O., Grygorieva L. Assessment of indicators of the radiation – environmental condition of water according to the ecosystem principle of safety.	

Grygorieva L., Alekseeva A., Makarova O., Burovytska Yu., Grygoriev K. Environmental monitoring of the atmospheric air by indicative measurements.	137
Mykhailov S., Kvasov V. Concept of comprehensive environmental monitoring system	142
BIOLOGICAL SAFETY	148
Polishchuk L. Prevalence of chitinases GH19 in streptomycetes from <i>Streptomyces griseus</i> clades and differences in their organizations.	148
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	154
Hafiiak O., Symochko L. Invasive flora of anthropogenically transformed ekosystems in Carpathian region	154
Kyrychuk G., Muzyka L., Kushnir L., Gordienko M. The influence of trematode invasion and low zinc ion concentration on the content of certain lipid groups in <i>Lymnaea stagnalis</i>	162
Kovtun T. Current condition of rare and threatened species of the Noctuoidea (Lepidoptera) of Zhytomyr suburban area	a167
Martiukhin A., Voloshyna N. Prospects of the implementation of protective fences and eco-fences for the safe movement of animals through the highways of Ukraine.	173
Mitra A., Chatterjee S., Dubchak S., Mudgal S., Gaur A., Srivastava K., Gupta D. Consequences of selenium uptake in plants – a review	178
Pavlyshak Y., Dankiv V., Kossak G. Analysis of the flora of "Lishnyany Forestry" (Drohobych district)	
Soloshenko V. Analysis of the taxonomic structure of the genus <i>Ribes</i> L. in connection with the introduction in the Right Forest Steppe of Ukraine.	188
INNOVATIVE DIRECTIONS FOR IMPROVING THE SAFETY OF THE ENVIRONMENTAL INDUSTRY	196
Pichura V., Domaratskiy Ye., Potravka L. The use of remote sensing to research the vegetative development of the sunflower hybrids under different climatic conditions of the Steppe zone.	
Poshtarenko A., Reshetnyak L. Features of the use of bioenergy in the aviation industry.	206
Fedenko Yu. Structure, properties, methods of synthesis zinc (II) oxide, a promising ecological catalyst. Literature review.	212
Khomiak I., Kotsiuba I., Kozyn M., Vasylenko O., Harbar D. Prospects for remote study of groundwater reserves of the Slovechansko-Ovrutskyi ridge.	217
WASTE MANAGEMENT	
Herasimchuk L., Valerko R., Dolinska N., Viter O. Analysis of solid domestic waste management strategies in the conditions of Korostyshiv territorial community.	222
Ivanenko O., Dovholap S. Application of ferritic method for disposal of toxic gas wastes	228
Khandogina O., Drozd O., Diadin D. Analysis of the strategic environmental assessment of regional waste management plans.	232
ECOLOGICAL CONSEQUENCES OF MILITARY OPERATIONS IN UKRAINE	242
Kratto O., Holovatyuk L., Bondarenko T. The impact of military actions on the water, soil and air environment of Ukraine.	
AUTHORS' CREDENTIALS	246