CONTENTS

GENERAL ISSUES OF ENVIRONMENTAL SAFETY	7
Vasyutynska K. Assessing the impact of urbanisation on man-made fire parameters in Ukrainian regions.	7
ENVIRONMENTAL MONITORING.	16
Burhaz O., Harabazhii T., Timoshchuk M. Overview of the atmospheric air pollution state in the Odesa according to the route observations data.	16
Polishchuk M., Rolik O. Drone for environmental monitoring of water reservoirs.	22
Bogoliubov V., Klepko A., Bondar V. Monitoring of atmospheric air in the context of the transition to sustainable rural development.	30
Koliada O., Golovan L., Chuprina Yu., Surgai L. Bioindicative assessment of atmospheric air quality under conditions of anthropogenic pressure.	35
Yakymenko H., Hai A. Environmental impact assessment as a component of the state environmental monitoring system.	40
ECOLOGY OF AGRICULTURAL PRODUCTION	44
Pykalo S., Demydov O., Yurchenko T., Kharchenko M. Patent and inventive activity at the V.M. Remeslo Myronivka Institute of Wheat regarding ecological-physiological, genetic-breeding and biotechnological research.	44
ECOLOGY OF WATER RESOURCES	49
Beriia V., Gandzyura V. Changes in ecological and population characteristics among the groups of litoral zooplankton of aquatic ecosystems of the Irpyn river and its tributary in the spring-summer period of 2024	49
Kireitseva H., Tsyhanenko-Dziubenko I., Herasymchuk O., Skyba G., Khomenko S. GAP analysis of water usage in the context of preventing eutrophication of the teteriv river within the urban ecosystem of Zhytomyr	53
Magas N. Characteristics of natural and climatic factors that influence the current hydroecological state of lower reaches of the Syniukha river.	59
ECOLOGY OF LAND RESOURCE	70
Bondar O., Ryhenko N., Chetverykov V. Methodical principles for cleaning contaminated sites from persistent organic pollutants.	70
ECOLOGY AND PRODUCTION.	79
Davybida L. Using the Google Earth Engine for the systematization of geoecological research data: the case of the Carpathian region	79
Voloshyn V. On some regularities of waste minimization in the source of their origin – the technological process	84
Volchyn I., Kryvosheiev S. The way of the implementation of the requirements of the directive 2015/2193/EU on the limitation of emissions of pollutants to medium combustion plants of the oil and gas industry of Ukraine	90
Lopushanska M., Ivanov Ye., Bilaniuk V., Pylypovych O., Tsyganok L., Revutska N. Ecosystem services in the planning and operation of renewable energy facilities (on the example of Lviv region)	95
Siryk A., Yevtushenko O. Environmental and safety features of operation of industrial boiler plants at food industry enterprises.	100
Shybanova A., Ruda M., Dzhumelia E., Paslavskyi M. Accounting of ecosystem services in the life cycle assessment methodology of complex technical systems.	105
ENVIRONMENTAL IMPLICATION OF MILITARY ACTIONS	114
Bozhko T., Ignatenko M. State of the Siversky Donets river and ways of its improvement. Impact of military actions on water resources of Ukraine	114

INNOVATIVE TECHNOLOGIES OF ENVIRONMENTAL PROTECTION	120
Lemeha N. Prospects for the development of agro-photovoltaics in the Lviv region.	120
Sokolov A., Ulytsky O., Diachenko N. Introduction of decantation and vacuum distillation technology for hazardous substances to improve environmental safety.	124
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY.	130
Ruchak N., Kizilova N., Vnukova N. The residual capacity for natural self-regulation of urbolandscape river basin geosystems on a megalopolis territory	130
Voloshyna N., Bondar K., Martiukhin A., Voloshyn O. Analysis of the preconditions for the implementation of biological transitions for wild animals.	140
Prychepa M., Kovalenko Yu. Species composition and structure of the Horenka river (Irpin river basin)	146
Suslova O. Tilia cordata Mill. in park plantations of industrial cities of the steppe zone of Ukraine	151
WASTE MANAGEMENT.	157
$\textbf{Kozulia T., Sakun A.} \ \text{Systemological model "liquid waste storage-environment"} \ \text{development for safety level control.}$	157
Melnyk-Shamrai V., Shamrai V., Patseva I., Ihnatiuk R. Assessment of the impact of the mining industry on the environment: the waste management system.	164
Vasylenko O., Ovdiuk O., Sapronov R. Management of industrial waste disposal at the chemical fiber manufacturing enterprise.	169
Horbachova O., Pavliukh L., Iakymenko G. A model for effective waste management in supermarkets	174
Illiash O., Serga T., Bredun V., Chepurko Yu., Maksiuta N. Comparative analysis of methodological approaches to sorting household waste in Ukraine and Austria.	181
Sorochynska O. Features of the national waste management strategy in Ukraine	187
Stalinska I., Khandohina O. Reagent treatment of landfill leachate from municipal solid waste as a factor in comprehensive waste management.	193
SUSTAINABLE DEVELOPMENT ISSUES	197
Valerko R., Herasimchuk L., Patseva I., Bondarchuk V., Voinalovych I. Assessment of the progress of achieving Sustainable Development Goal № 6 in Ukraine.	197
Herasymchuk O., Melnyk-Shamrai V., Shevchuk L., Vasilieva L. Innovative approaches to land development in the context of sustainable territory development.	202
THEORETICAL ECOLOGY	207
Petrusha Yu., Pushkarova Ye., Sokhriakova I. Study of anti-corrosion properties of aqueous extracts of plant raw materials	207
Fedoriak M., Cherlinka L., Cherlinka V., Moskalyk H., Legeta U., Zhuk A., Sytnikova I., Moskalyk I., Kuryshchuk Development of elements of adaptive monitoring of ecosystem services on a model basis.	
Kharytonov M., Babenko M., Klimkina I., Martynova N. The aftereffect of sewage sludge on the fertility of technosol and the quality of biofeedstuffs of miscantuus and poplar.	225
Khomiak I., Ovdiiuk O. Controlled self-regeneration of vegetation as an alternative to forest reclamation	229
Khomiak I., Onyshchuk I., Vasylenko O. Theoretical basis of classification of terraforming methods	234
Shevchenko R. Ukrainian National Ethnoecological Space in art geoiconic and ecography works	238
ENVIRONMENTAL EDUCATION.	243
Shlianina A., Dunaievska O. Use of chemical disciplines as an integration material for formation of environmental competence.	243
AUTHORS' CREDENTIALS	250