

---

---

## CONTENTS

---

---

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

<b>INNOVATIVE TECHNOLOGIES OF ENVIRONMENTAL PROTECTION</b> .....	120
<b>Lemeha N.</b> Prospects for the development of agro-photovoltaics in the Lviv region.....	120
<b>Sokolov A., Ulytsky O., Diachenko N.</b> Introduction of decantation and vacuum distillation technology for hazardous substances to improve environmental safety.....	124
<b>PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY</b> .....	130
<b>Ruchak N., Kizilova N., Vnukova N.</b> The residual capacity for natural self-regulation of urbollandscape river basin geosystems on a megalopolis territory.....	130
<b>Voloshyna N., Bondar K., Martiukhin A., Voloshyn O.</b> Analysis of the preconditions for the implementation of biological transitions for wild animals.....	140
<b>Prychepa M., Kovalenko Yu.</b> Species composition and structure of the Horenka river (Irpın river basin).....	146
<b>Suslova O.</b> <i>Tilia cordata</i> Mill. in park plantations of industrial cities of the steppe zone of Ukraine.....	151
<b>WASTE MANAGEMENT</b> .....	157
<b>Kozulia T., Sakun A.</b> Systemological model “liquid waste storage – environment” development for safety level control...	157
<b>Melnyk-Shamrai V., Shamrai V., Patseva I., Ihnatiuk R.</b> Assessment of the impact of the mining industry on the environment: the waste management system.....	164
<b>Vasylenko O., Ovdiuk O., Sapronov R.</b> Management of industrial waste disposal at the chemical fiber manufacturing enterprise.....	169
<b>Horbachova O., Pavliukh L., Iakymenko G.</b> A model for effective waste management in supermarkets.....	174
<b>Illiasb O., Serga T., Bredun V., Chepurko Yu., Maksiuta N.</b> Comparative analysis of methodological approaches to sorting household waste in Ukraine and Austria.....	181
<b>Sorochynska O.</b> Features of the national waste management strategy in Ukraine.....	187
<b>Stalinska I., Khandohina O.</b> Reagent treatment of landfill leachate from municipal solid waste as a factor in comprehensive waste management.....	193
<b>SUSTAINABLE DEVELOPMENT ISSUES</b> .....	197
<b>Valerko R., Herasimchuk L., Patseva I., Bondarchuk V., Voinalovych I.</b> Assessment of the progress of achieving Sustainable Development Goal № 6 in Ukraine.....	197
<b>Herasymchuk O., Melnyk-Shamrai V., Shevchuk L., Vasilieva L.</b> Innovative approaches to land development in the context of sustainable territory development.....	202
<b>THEORETICAL ECOLOGY</b> .....	207
<b>Petrusha Yu., Pushkarova Ye., Sokhriakova I.</b> Study of anti-corrosion properties of aqueous extracts of plant raw materials.....	207
<b>Fedoriak M., Cherlinka L., Cherlinka V., Moskalyk H., Legeta U., Zhuk A., Sytnikova I., Moskalyk I., Kuryshchuk A.</b> Development of elements of adaptive monitoring of ecosystem services on a model basis.....	211
<b>Kharytonov M., Babenko M., Klimkina I., Martynova N.</b> The aftereffect of sewage sludge on the fertility of technosol and the quality of biofeedstuffs of miscanthus and poplar.....	225
<b>Khomiak I., Ovdiuk O.</b> Controlled self-regeneration of vegetation as an alternative to forest reclamation.....	229
<b>Khomiak I., Onyshchuk I., Vasylenko O.</b> Theoretical basis of classification of terraforming methods.....	234
<b>Shevchenko R.</b> Ukrainian National Ethnoecological Space in art geoiconic and ecology works.....	238
<b>ENVIRONMENTAL EDUCATION</b> .....	243
<b>Shlianina A., Dunaievskaa O.</b> Use of chemical disciplines as an integration material for formation of environmental competence.....	243
<b>AUTHORS’ CREDENTIALS</b> .....	250