CONTENTS

ECOLOGY AND PRODUCTION	9
Andreychuk Yu., Vanyo N., Ivanov Ye., Knysh I., Nikishkin K. Technogenic (man-made) mineral deposit "Novovolynske technogenic": state, development technology and environmental impact assessment	9
Dryhulych S., Orfanova M., Dryhulych P. Problem aspects of management of equipment contaminated by natural radionuclides.	17
Kryvenko G. Analysis of greenhouse gas emissions into atmospheric air from oil and gas production facilities	26
Prymyska S., Forys S., Usenko A. Assessment of the impact of renewable energy sources on reducing greenhouse gas emissions in Ukraine	32
Chychul KM., Semchuk Ya., Lialiuk-Viter H., Kryvenko G. Research of coal fuel used by Burshtyn Thermal Power Plant of PJSC "DTEK Zakhidenergo" and its impact on the environment.	r 38
ECOLOGY OF WATER RESOURCES	43
Blaha A., Shakirzanova Zh. Spatial-temporary generalizations of statistical characteristics of minimum low flow series of rivers of Southern Ukraine.	43
Vasilieva L., Shevchuk L., Bylyna L., Herasymchuk O. Hydrographic features, ecological condition, and stability of water bodies in the city of Zhytomyr	55
Holodovska O., Zaharko Ya., Popovych O. State of river ecosystems of Zhovkva community in Lviv region	62
Ivashchenko T., Zudikov A., Zudikov O. Determining the features of the use of cavitation plants for industrial wastewater treatment.	67
Kovrov O., Kulikova D. Sustainable management of industrial wastewater using zero-fluid discharge technology	75
Milyovich S., Halla-Bobik S., Havrylyuk I. The quality of drinking tap water in Uzhhorod, Zakarpattia region	80
Pylypchuk O., Pichkur T. Modern methods of industrial wastewater treatment in railway transport	88
Sharikov S., Chomko D. Resource potential of mineral radon waters using the example of a resort site in the city of Nemiriv.	93
Yakovlev V., Dmytrenko T., Sokolov Yu., Rudyi M. Industry-induced shifts in the chemistry of ground waters in flooded urbanized areas: a case study of Kharkiv.	98
ECOLOGY OF LAND RESOURCES	103
Kosobutska O., Trokhymenko G. Analysis of the effectiveness of bioorganic fertilisers based on microbial biocenoses.	103
Mislyuk O., Yehorova O., Khomenko O. Assessment of potential health risks to the population from heavy metal contamination in urban soils.	109
Nikitchenko B., Naumovska O. Ecological substitution of methods of land cover restoration during anthropogenic transformation.	116
Kharytonov M., Lemishko S., Babenko M. Long term effect of soil amendments on the yield and biomass quality of Miscantus and switchgrass grown on technosol in the Steppe of Ukraine	123
Yakovyshyna T. Ecological assessment of the soil enrichment of the urban ecosystem by heavy metals due to the long-term effect of anthropogenic factor.	129
ENVIRONMENTAL MONITORING.	135
Dunaievska O., Sokulskyi I., Kovalchuk O., Makhinko R. Results of the radioecological monitoring of soil for the content of natural radionuclide potassium-40.	135
Ivanov Ye., Kravtsiv S., Voitkiv P. Radioecological monitoring of urbosystems of Lviv.	140
Rushchak V., Chepurnyi I. Assessment of forest cover dynamics in landsliding-hazardous areas of the Ukrainian Carpathians using the Google Earth Engine platform	146
Stasevych S., Makhniak A. Increasing the efficiency of environmental monitoring using artificial intelligence.	151

ENVIRONMENTAL IMPLICATION OF MILITARY ACTIONS	157
Barabash O., Pokshevnytska T., Khrutba Yu. Environmental impact assessment as a tool for ensuring environmental safety and sustainable development in the context of anthropogenic pollution and military operations	157
Patrusheva L. Nature Reserve Fund of Ukraine: consequences of the russian-Ukrainian war (2014–2025)	165
Patseva I., Kahukina A. Restoration of degraded forest ecosystems as a result of hostilities in the context of climate change	173
Starzhynskyi P., Zhukova O. Environmental and hygienic assessment of the impact of military operations on drinking v supply quality indicators in urban settlements (case study: Kyiv)	
Taraimovych I., Sovhira S., Dushechkina N. Ukraine's water resources are threatened: the impact of war on the quality of drinking water and river ecosystem.	
THEORETICAL ECOLOGY	192
Dolzhenkova O., Kotov I. Synergy of theoretical-empirical and practical models of development of ecological vector of international cooperation.	192
HORTICULTURE.	197
Pykalo S., Yurchenko T., Kharchenko M., Shadchyna T. Method for assessing the salt tolerance of wheat genotypes at the early stages of organogenesis	197
BIOLOGICAL SAFETY	. 202
Boiarchuk O., Granovski O. Influence of environmental factors on the functional state of the human organism	202
GENERAL ENVIRONMENTAL SAFETY ISSUES.	208
Voloshyn V., Danilova T. On a comparative criterion for certain ecosystems, humans and artificial intelligence systems created by them.	208
CLIMATE CHANGE	.215
Hurelya I., Vasylenko O. Impact of climate change on urban green areas	.215
Fedoniuk V. Manifestations of climate change in the territory of the Pripyat-Stokhid National Nature Park	. 221
Khomenko S., Kireitseva H. Assessment of the status of implementation of Ukraine's international commitments on climate change into legislative and regulatory framework.	228
Yarmush S., Polevoy A., Barsukova E. Agroclimatic conditions of lentil crop formation in Western Ukraine under climate change.	236
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	244
Andreieva O., Budnik I., Ivanyuk T., Shvets M., Kurbet T. Seasonal biorhythms of deciduous species and hybrids of the genus <i>Magnolia</i> L. in cultural landscapes of Zhytomyr	244
Vyshnevska A., Patsyuk M., Polishchuk A. The species composition of the flora of vascular plants of Zhytomyr region.	251
Zubtsova I. Size structure of populations of <i>Sanguisorba officinalis</i> L. in meadow phytocenoses of the Krolevets-Glukhiv geobotanical region.	258
Kratiuk O., Klymchuk O., Veselskyi M. Number dynamics and population management of the red fox (Vulpes vulpes L.) on the territory of Zhytomyr region.	. 265
Kryvokhyzha Ye., Mostoviak S., Voievoda L. Effective methods for preventing and controlling plant diseases and pests	
Shevchuk L., Vasilieva L., Herasymchuk O. Landscapes of Zhytomyr: the structure of city geosystems, natural and technogenic hazards of the region	283
WASTE MANAGEMENT	. 291
Vasylenko O., Ovdiiuk O. Assessment of the efficiency of plant waste management in the agricultural sector of Zhytomyr region.	291

Ivashchenko T., Markina L., Ryzhov H., Vlasenko O., Kovtunov O., Kovalenko D. Environmental safety management of hazardous waste from the extractive industry.	.298
Makieiev P., Bairachnyi V., Sakun A., Zinkovskyi A. Features of the formation of complex and unclassified consumer waste in the conditions of modern society	.307
Pitak I., Kalashnyk T., Sobolev S., Samoilenko N., Shestopalov O. Computer equipment as a source of electronic waste: environmental risks and management models in international and national practice	
Shevchenko V., Lagutenko O., Shchepotko S. Features of the application of bioproducts for yard composting of food and green waste.	.318
INNOVATIVE TECHNOLOGIES	324
Halaktionov M., Bredun V. Modeling and forecasting in intelligent transportation systems	324
Samoilenko N., Hadaieva Yu. Current aspects of the development and use of biopolymer materials for disposable packaging	.330
SUSTAINABLE DEVELOPMENT	337
Hekov M., Sakun A. Legal principles of environmental policy in the strategy for sustainable urban development	337
Sabielnikov N., Sakun A. The power of nature: the role of green technologies in the development of local communities	.343
Stankiewicz-Volosianchuk O., Tsap I. Principles of the ecosystem approach to management in the Carpathian region of Ukraine (on the example of the Borzhava mountain range)	347
Tykhomyrova T., Novozhylova T., Misyk Ya., Kryuchkova V., Chikiriakin K. Local brand's creation as an element of natural protected areas sustainable management.	.355
AUTHORS' CREDENTIALS	.360