
CONTENTS

ENVIRONMENTAL IMPLICATION OF MILITARY ACTIONS.....	7
Kireitseva H., Khomenko S., Shomko O., Hnitetskyi O., Skoryk M. Assessment of fire impact on vegetation in the Drevlyansky Nature Reserve under military action conditions.....	7
Sierikova O. Current problems to determine the damage size caused to the environment by the military actions.....	15
Shevchenko R. Assessment of the impact of environmental degradation caused by armed aggression on recreational and environmental educational destinations of the Nature Reserve Fund and green areas.....	20
GENERAL ECOLOGY.....	25
Lytvyn B., Petlovana V., Taran N. Ecological and commercial prospects for the use of <i>Chlamydomonas reinhardtii</i> in revitalization processes.....	25
THEORETICAL ECOLOGY.....	30
Bihun M. Contemporary geomorphological processes of the Pre-Carpathian region	30
Bunyakova Yu. Features of environmental standardization and certification in Ukraine on the path to European integration. Review.....	39
Dobrovolskiy O., Barabash O., Pokshevnytska T., Polushkin Yu. Comprehensive approach to research methods selection in environmental impact assessment procedures	44
Ivashchenko I., Kotyuk L., Tymoshchuk T., Bakalova A., Hrytsiuk N. Raw material productivity of <i>Glebionis coronaria</i> (L) Cass. ex Spach under the condition of introduction in the Central Polissya of Ukraine.....	49
Lohvynenko D., Kravchenko I. An interdisciplinary approach as a guideline for modernizing the ecology education program.....	57
Sirenko A., Rymaruk P. Biotopic distribution of miner bees (Andrenidae, Apoidea, Hymenoptera, Insecta) in the conditions of the Verkhovynsky National Nature Park and adjacent territories.....	64
Filenko O., Sakun A., Tykhomyrova T., Bosiuk A. Practical experience in forming the environmental culture of schoolchildren through participation in environmental competitions.....	72
Fursov V., Klymenko S., Kreshun R. The spread of the invasive species, the Asian hornet <i>Vespa velutina</i> (Hymenoptera: Vespidae) in Europe and the possibility of its spread in Ukraine as a real threat to beekeeping industry.....	77
GENERAL ENVIRONMENTAL SAFETY ISSUES.....	83
Gniezdilova V., Riznychuk N., Mylenka M., Kozak I. Medical properties of <i>Origanum vulgare</i> L.: phytochemical composition and pharmacological potential	83
Holovach Yu. Harmonization of the requirements for a document confirming the conformity of petroleum products issued by a foreign entity with the principles of the technical regulation on automotive gasoline, diesel, marine and boiler fuels.....	88
Yevtushenko O., Siryk A., Shevchenko O., Litvynchuk S., Marynin A., Svyatnenko R. Environmental features and occupational safety of beekeeping facilities employees.....	93
Kahukina A., Patseva I., Valerko R., Herasymchuk L. Carbon monoxide as a component of the greenhouse gas system: environmental aspects and emission dynamics in the city of Zhytomyr.....	101
Kalinichenko O., Melnykov A., Nikitina S., Volkov Yu. Research on forms of heavy metal content in the context of European Union legislation.....	106
INNOVATIVE ASPECTS OF THE LEVEL INCREASE OF ENVIRONMENTAL SAFETY.....	111
Valerko R., Herasymchuk L., Plotnikov I. Artificial intelligence in environmental safety systems: from monitoring to preventive management	111
ISSUES OF ECOLOGICALLY SUSTAINABLE DEVELOPMENT.....	116
Bozhenko A. Problems of post-war use of wind energy in the South of Ukraine.....	116

Shestopalov O., Tseitlin M., Kryuchkova V., Kochetov M. Research on the possibility of reusing coffee transportation bags in a circular economy.....	122
WASTE MANAGEMENT	129
Voloshy V. On one mechanism of manifestation of the usefulness of metallurgical wastes.....	129
Moiseev V., Manoilo E., Vasylenko A., Lukianenko M. Filtrate dewatering in dry waste fermentation technology.....	138
Polushkin T., Safranov T. Features of Polyethylene Terephthalate Waste management in the regions of Ukraine.....	143
Sorochynska O. Strategies for managing debris waste as a basis for sustainable development and post-war reconstruction of Ukraine	150
Tykhomyrova T., Razno M. Research on factors affecting the morphological composition of household compost in Ukraine.....	155
Frolov V., Stepova O., Kutnyi B. Analysis of the resource potential of household waste on the example of the Poltava region.....	160
CLIMATE CHANGE	165
Herasymchuk O., Kahukina A., Shevchuk L., Vasilieva L. Analysis of the impact of climate change on the structure and dynamics of natural landscapes.	165
Ihnatyshyn V., Malytskyi D., Izsák T., Molnar D., Rats A., Ihnatyshyn A., Ihnatyshyn M., Prokopyshyn V. Variations in atmospheric air temperature and their relationship to geodynamic and seismic conditions in the Carpathian region.....	170
Romanchuk L., Holub V., Kravchuk-Obodzinska T. Biotechnological approaches to improving the environmental safety of food production in the context of climate change (on the example of cereal crops).....	179
Semerhei-Chumachenko A., Sych N. Dynamics of annual precipitation in the Vinnytsia region.....	183
Semerhei-Chumachenko A., Umanska O., Borovska H. Thunderstorm activity in the cold season in Ukraine	190
Siruk I. The role of ecodesign in adapting the urban environment to climate change: examples from Ukrainian cities.....	198
DEVELOPMENT OF THE UKRAINIAN NATURE RESERVE FUND	205
Hordii N. Current status of the conservation in Ukraine and European Union countries.....	205
Pakulyak A., Hryhorchuk I., Lyubinska L. Ecological and biological features of the flora of the quarries of the National Nature Park “Podilski Tovtry”.....	209
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	213
Boichuk V., Riznychuk N. Bioecological assessment of the tree and shrub plantings in Valovy Square in Ivano-Frankivsk: structure, condition, and prospects for reconstruction.....	213
Herasymchuk O., Shevchuk L., Vasilieva L., Iskov S., Kryvoruchko A. Landscape and ecological assessment of the recreational potential of Zhytomyr region under the conditions of natural threats.....	219
Kovalenko Yu., Prychepa M. Ecological significance of park ponds and nature-based approaches to maintaining biodiversity and ecosystem services in urban environments.....	224
Fokshei S., Pohribnyi O. Species diversity of mycobiota in a natural community of forest beech and small periwinkle National Nature Park “Hutsulshchyna”.....	231
AUTHORS' CREDENTIALS	238