
CONTENTS

ECOLOGY OF LAND RESOURCES	9
Bondar O., Kravchuk V., Ivanina V., Kvak V., Oliynyk T. The potential of miscanthus for phytoremediation of lands contaminated by military operations	9
Dudar V. Aluminum As An Indicator Marker Of Residual Soil Contamination By Explosives	16
Sikach T., Kolodii M., Alpatova O., Kravchuk-Obodzinska T., Bulkovska A. Resource Potential of Mineral Pulp in Restoring Fertility of Anthropogenically Altered Soils.....	25
ECOLOGY OF WATER RESOURCES	32
Zhukova O., Starzhynskiy P., Korduba I., Prokopenko I. Assessment of the techno-capacity and ecological resilience of the dnipro river under urbanisation (the case of Kyiv)	32
Latusha D., Maksymenko M., Shevchenko V., Kvaterniuk S. Remote assessment of the trophic state of the Southern Bug River using phytoplankton and higher aquatic vegetation as indicators of nitrogen load.....	41
Matsiuk S., Yakovlev V., Dmytrenko T. Improvement of artesian waters physiological adequacy indices using natural minerals.....	50
Shevchenko R. Scientific and practical substantiation of pricing for recreational service units at water bodies in urban areas.....	56
ECOLOGY OF ATMOSPHERIC AIR	63
Melnyk-Shamrai V., Davydova I., Kurbet T., Didkivska Y., Demianchuk V., Marchuk K. Lichenoindication assessment of atmospheric air condition in an urbanized environment.....	63
ECOLOGY OF FOREST RESOURCES	73
Hunko S., Sapa E. Ecological Assessment and Optimization of Roadside Shelterbelts Along the N08 Highway (Bratske Village).....	73
Pytuliak M., Pytuliak M., Hunko S., Pytuliak M. Ecological Aspects of Conservation and Restoration of Forest Resources in the Podillia Region.....	80
Rudenko S., Rudenko V. Forest Potential as a Determinant Type of Natural Resources in the Ecosystems of Ukraine.....	85
ECOLOGY OF NATURAL ECOSYSTEMS	90
Voloshyn V., Klenin O. Chronometric Asymmetry as a Fundamental Constraint on Interaction in Ecological Systems.....	90
Ilyashevych M. Ecological assessment of phytomelioration efficiency of territories disturbed by fires in natural ecosystems	99
Mykhalyuk I., Gurska O., Galagan O. Assessment of the degree of ecosystem disruption based on external characteristics of woody plants (on the example of the Lviv region).....	107
Sukhodolska I. The use of phytoplankton indicator characteristics in assessing the ecological status of an ecosystem.....	113
ECOLOGY OF NATURE RESERVES	119
Bakulich O., Kukhtyk N., Kriukovska L., Kobzyska O. Assessment of functioning and conservation of the nature reserve fund of Ukraine under martial law.....	119
Kudriashova K., Olishevskaya Yu. Impact of climate change on the functioning of ecosystems of nature reserved areas.....	126
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	135
Liubynskiy O., Puchka O., Zhmurko M., Yakubash R. Ecosystem approaches to the conservation of plant biodiversity in the network of the nature reserve fund of Ukraine.....	135
Sharamok T., Doroshenko A. Modern biological and ecological characteristics of zander (<i>Sander lucioperca</i> Linnaeus, 1758) of the Kamianske Reservoir.....	144

ECOLOGY OF AGRICULTURAL PRODUCTION	150
Bobrova M., Deforz H., Myrza-Sidenko V., Naidonova H., Larycheva O., Tsviakh O. Eco-biochemical stability of seed material as a factor in shaping agricultural product quality and supporting human health.....	150
Kravets M., Hrytsak L. The effect of agronomic practices on the photosynthetic potential of <i>Citrullus lanatus</i> (thunb.) Matsum. & nakai varieties.....	157
ECOLOGY OF PRODUCTION	166
Bagriy S., Novosilskyi M. Environmental problems and results of their research at worked salt deposits in the Carpathian region.....	166
Belokon K.V. Development of catalytic materials based on nanostructured intermetallics for solving environmental problems of the coke-chemical industry.....	171
Pakulyak A., Hryhorchuk I. Flora and vegetation of quarries: analysis and synthesis of scientific research.....	178
CONSTRUCTION ECOLOGY	183
Zelenchuk I., Sonko S. Geomorphological principles of land suitability assessment for construction.....	183
ECOLOGY OF THE CITY	190
Dunaievska O., Borysiuk B., Sokulsky I., Svitelskyi M., Kovalchuk O. Study of activity of potassium-40 in the soil of the botanical garden, parks and urban landscapes of the city of Zhytomyr.....	190
Suslova O. Analysis of the hygromorphic structure of dendrocenoses in industrial cities in the context of modern changes of the hydrothermal regime of the Steppe zone of Ukraine.....	195
ECOLOGY OF ANTHROPOGENICALLY TRANSFORMED ENVIRONMENT	202
Sobolenko L., Moroz L., Sorokina S. Adaptations of living organisms to anthropogenically transformed environments: morphofunctional, behavioral, and evolutionary aspects (on the example of the hoopoe, <i>Upupa epops L.</i>).....	202
ENVIRONMENTAL CONSEQUENCES OF MILITARY OPERATIONS	208
Zhmud V., Kot I.T., Hrebeniuk T.V., Bronytskyi V.O. Humanitarian demining of the Black Sea under environmental challenges, technological solutions and state permit regulation.....	208
ENVIRONMENTAL SAFETY	212
Bilokon A.O., Aleksieieva A.O. Industrial energy transformation and multi-level governance: evidence from Germany.....	212
Demchuk L., Alpatova O., Skyba O., Rusetska N. Assessment of cumulative environmental risk in areas with high traffic intensity.....	227
Krychevska D., Petrovska M. Environmentally safe technologies: etymology of the term and approaches to classification.....	232
Mashinistov V., Balakin V., Rak P., Solovyova I., Nikolayenko Yu. Gamma radiation in the detection of explosive substances.....	239
Podzerei R. Urboecological transformations of natural resources in the Kirovohrad region.....	244
Stasevych S., Makhniak A. Comparative analysis of research and development in search of available technologies for manufacturing filtering materials for air purification.....	249
ENVIRONMENTAL MANAGEMENT	257
Lyubinska L., Hryhorchuk I. Bioindicator Properties of <i>Buxus sempervirens L.</i> in the System of Environmental Management of Urban Landscapes.....	257
Tarasiuk M. Scenario modelling of nature reserve fund territories as an environmental management tool.....	262

THEORETICAL ECOLOGY	267
Gorgo Yu. The effect of low-frequency fluctuations in atmospheric pressure on human vegetative characteristics.....	267
Karpenko Yu., Sverdlov V. Nature conservation areas and elements of protected landscapes in the system of preparation and implementation of approaches to strategic environmental assessment of planning documents of territorial communities.....	274
Lukina Y., Voloshyna N. A comparative analysis greenhouse gas emissions verification and harmonisation prospects.....	281
Piddubna A.M., Pankova S.O., Matusiak M.V. Scientific and practical aspects of the reconstruction of green plantings in the “Podillia” Botanical Garden of Vinnytsia National Agrarian University.....	285
Spriahailo O., Spriahayilo O., Lavrinenko K. Integration of the environmental component into territorial community development strategies: key trends and challenges.....	289
Yurchenko T., Pykalo S., Pirykh A., Olefirenko B. Method for selecting drought-resistant breeding material of spring wheat.....	296
WASTE MANAGEMENT	300
Dryhulych S., Orfanova M., Dryhulych P. Environmental aspects of waste management during the construction of oil and gas wells.....	300
Kryshchop Ye. Circular Waste Management: Methodology for Integrating Bioenergy and Resource Recovery Technologies.....	311
Cherniak L., Maniecki T., Ciesielski R., Dmytrukha T., Melnychenko V., Shtyka O., Frolov V. Assessment of the efficiency of using bioenergy production waste for the remediation of diesel-contaminated soils.....	318
CLIMATE CHANGE	324
Kovalenko Yu., Polyvianchuk A. Prognostication the Heating Degree Days normalized indicator based on the analysis of climate change dynamics in Ukraine.....	324
Panchuk O., Tryhuba O., Pohorielova O. Human vulnerability to heat stress under climate change: physiological limits and individual risks.....	331
Patrusheva L. Long-term dynamics of climatic indicators and its impact on the rare phytobiota of the Mykolaiv region.....	338
ENVIRONMENTAL MONITORING	347
Gorobei M.S. Earth observation for assessing environmental impacts of war in Ukraine: transboundary risks and monitoring approaches.....	347
AUTHORS’ CREDENTIALS	356