
CONTENTS

ECOLOGY OF PROTECTED AREAS AND RECREATIONAL ACTIVITIES	7
Bondar O., Ivanenko I., Zhavryda D., Ivanenko E. Recreational Activities Management within Protected Areas without Special Administration (Landscape Reserve (“Zakaznyk”) of National Importance «Kozinsky» case study).....	7
AGROECOLOGY	14
Pykalo S., Yurchenko T., Pirykh A., Kumanska Yu. Methodological approaches to the comprehensive evaluation of cereal crop genotypes under <i>in vitro</i> and <i>in vivo</i> conditions.....	14
Razanov S., Alieksieiev O., Bakhmat O., Krilevych V. Zn accumulation in aboveground biomass of perennial energy crops on different soil types.....	20
ATMOSPHERIC ECOLOGY	30
Ivanov Ye., Andreychuk Yu., Vanyo N., Voitkiv P., Knysh I., Nikishkin K. Analysis of atmospheric air quality in extraction of the technogenic (man-made) mineral deposit «Novovolynske technogenic».....	30
Milyovich S., Halla-Bobik S., Chenchak M. The dynamics of changes in the air quality of the rear city (on the example of Lviv).....	40
ECOLOGY OF WATER RESOURCES	46
Bozhko T., Ponomarenko D. The influence of military actions on the state of water resources and ecosystems of the Northern donets.....	46
Krainiukov O., Kryvytska I. Study of the toxic properties of the Udy river water within the city of Kharkiv.....	54
Kratko O., Holovatiuk L., Barabash Yu. The ichthyofauna of the Ikva river (within the city of Kremenets) as an indicator of the ecological state of the aquatic ecosystem and potential risks to human health.....	61
Mandebura S., Latusha D., Kvaterniuk S., Petruk V., Shevchenko V. Nature-based technologies for wastewater treatment from nitrogen-containing compounds using artificial wetlands in the Southern Bug River basin.....	66
Nakonechniy I., Magas N. Current hydroecological status of the Sofiivske Reservoir on the Inhul River.....	73
Titiapkyn A.S. Eutrophication of the Odesa coastal waters before and after the onset of the full-scale war: assessment using individual and complex indicators for 2019–2025.....	85
ECOLOGY OF LAND USE	91
Holembiovska O., Hrebenuik T., Fedchenko Ye. Ecotoxicological assessment of soils after mining using the acute toxicity test on <i>Danio rerio</i> embryos.....	91
Parakhnenko V., Goncharuk V. Ecological characteristics of the state of soils in the city of Uman under the influence of technogenic pollution of the environment.....	97
ECOLOGY OF NATURAL RESOURCES	104
Vyskushenko D., Nykytiuk Yu. Methodological foundations of studying forest ecosystem services in the context of natural capital assessment.....	104
ECOLOGY OF BIODIVERSITY	111
Kupchak R., Kavchuk I., Riznychuk N., Gniezdilova V. Ecological risks of invasive species and ways to mitigate their impact on local ecosystems.....	111
Morozova T., Kovhan Ya., Herasymenko M. Spatio-temporal structure of the bird assemblage during the winter–spring transition: the role of transit zones and diurnal activity rhythms.....	115
Pavlyshak Y., Kossak G., Krechkivska H., Dankiv V. Poisonous plants in the natural flora of the Stryi region (Lviv oblast).....	119

ECOLOGY OF CONSTRUCTION	124
Kovalenko Yu., Polyvianchuk A. Increasing the efficiency of buildings energy modernization by taking into account the factor of climatic operating conditions.....	124
ECOLOGY OF PRODUCTION	133
Voloshyn V. Advantages of the matrix method of studying the properties of metallurgical waste in multicomponent mixtures for the production of metallurgical briquettes.....	133
Litvak O., Hura O. Conceptual model for the development of environmentally oriented entrepreneurship under conditions of digital transformation.....	140
Pavlenko A. Floristic composition of herbal vegetation of iron ore dumps in Kryvorizhzhia: structural aspects.....	148
Stepovyi Ye. Investigation of the quantitative characteristics of biocorrosion processes on the surface of oil pipelines.....	155
ECOSYSTEM ECOLOGY	161
Melnyk-Shamrai V., Ivaniuk R. Influence of environmental factors on forest ecosystems and ecosystem services.....	161
THEORETICAL ECOLOGY	168
Herasymchuk L., Shmidt A. Scientific Approaches to the Study of Quality of Life in the Environmental Context: A Bibliometric Analysis.....	168
Rusakova T., Voitenko Y., Zolotko O., Pasichnyk V., Maksymenko K. Statistical analysis of determining factors of youth resource-saving behavior in the context of environmental safety culture.....	174
ENVIRONMENTAL MONITORING	183
Ladyka M., Wu Ruofan. Monitoring Of Eutrophication Processes in the Flooded Irpin River Valley by Remote Sensing Methods.....	183
Rushchak V., Chepurnyi I. Assessment of Landslide Susceptibility of the territory within of the Ukrainian Carpathians Using Remote Sensing Data and the Google Earth Engine Platform.....	197
Savvova O., Teliura N. Strategic directions for the development of environmentally safe chemical technologies in the context of geo-ecological monitoring and European integration of Ukraine.....	204
ECOLOGY AND POST-WAR DEVELOPMENT OF UKRAINE	211
Sydorenko V., Demkiv A., Dotsenko O., Mykhailova A., Prysiazhniuk V., Semychaievskiy S. Environmental consequences of the war in Ukraine: challenges of sustainable recovery.....	211
ECOLOGY OF URBAN LANDSCAPES	216
Shokalo N., Nahorna S., Hapon S., Galytska M., Dychenko O. The landscape design and plant breeding: synergy for creating modern green spaces in gardening and parking.....	216
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	221
Yashchuk L., Burlaka V., Pashchenko H. Restoration of degraded landscapes using biotechnology.....	221
GENERAL ENVIRONMENTAL SAFETY ISSUES	226
Yakovlev V., Dmytrenko T. Systemic challenges to sustainable water supply in Ukrainian cities and a strategy for population safety.....	226
AUTHORS' CREDENTIALS	232