CONTENTS

NATURE RESERVE FUND OF UKRAINE	7
Bondar O., Shevchenko R. The audit of the content of the anschlags of nature-reserve territory of Ukraine and their SMART-resources.	7
Myskivets I. The ecological role of nature reserves in the Volyn Forest-Steppe of Ukraine	15
Patseva I., Khrutba Yu., Khrutba O. Characteristics and classification of protected areas stakeholders	20
ECOLOGY AND PRODUCTION	25
Voloshyn V., Burko V. Minimization of industrial waste in technological processes, thermodynamic approach	25
Dryhulych S., Orfanova M., Dryhulych P. Environmental aspects of waste management during the construction of oil and gas wells.	31
Marenkov O., Nesterenko O., Borovyk I., Reshetnyak D., Patsky V. Assessment of damage caused to aquatic bioresources as a result of the impact of sand mining on the Dniprovske (Zaporizke) reservoir site.	41
ECOLOGY OF WATER RESOURCES.	51
Hrubyi M., Trokhymenko H. Artificial reefs as a tool for restoration of marine and estuary ecosystems	51
Dombrovskiy K., Lapchenkova M. Assessment of water quality of the Dnipro River in the area of the drinking water intake of the city of Zaporizhzhia.	60
Yezlovetska I. Assessment of the state of natural and technological safety of drinking water sources in the Ros River basis	n64
Kireitseva H. Theoretical foundations of managing the environmental safety of surface water bodies under anthropogenic pressure.	70
Markina L., Kovach V., Vlasenko O., Zudikov A., Kopanytsia O. Analysis of risks from industrial wastewater pollution on Ukraine's water resources: indicators and preventive measures.	
Sapko O. The state of implementation of the requirements of European legislation on the protection and rational use of water resources in Ukraine.	83
Strokal V., Hatz A. Environmental assessment of Unava River based on indicators of water saprobity	88
ENVIRONMENTAL IMPLICATION OF MILITARY ACTIONS.	95
Krainiukov O., Krivitska I., Naidonova O., Filatov V., Matisko B. Assessment of military impact on the soils of the city of Chuguiv, Kharkiv region.	95
Maslak-Hudyma N., Hudyma O. Problems of the post-war ecosystems restoration: worldwide experience and Ukrainian prospects.	100
Uvaieva O., Alpatova O., Demchuk L., Sulzhenko M., Nesterchuk Yu. Environmental risks associated with construction waste generated by Russia's military aggression in Zhytomyr Oblast	111
Kharchenko V., Kotynskyi A., Yakymenko I. Targeted criminal destruction of Ukraine's environment as a consequence of russian aggression.	116
ECOLOGY OF LAND RESOURCES	121
Kibarov O., Trokhymenko G. Analysis of the effect of agricultural products for soil bioremediation and degradation of herbisides residues.	121
ENVIRONMENTAL MONITORING.	127
Baraban K., Vagilevich T. Analysis of monitoring of heavy metals in mine waters in mining areas of the Lviv-Volyn coal basin (on the example of Mezhyrichanska mine of Lvivvuhillya, Chervonograd)	127
Hryha M. Ecological and geochemical assessment of air pollutants in Kyiv areas with varying anthropogenic impact,	134
Oliynyk P. Monitoring of the state of newly established biotopes and the composition of soils at the bottom of the Kakhovka reservoir.	142
Yashchuk L. Monitoring of environmental indicators of the city transport network on the example of Cherkasy	149

WASTE MANAGEMENT.	160
Bondar O., Pohorielova O., Kratko O., Holovatiuk L. Ecomap as a tool for the development of the separate waste collection system in Ternopil.	160
Holik Yu., Serha T. Resource potential of household waste in Poltava region.	166
Gridiaiev V., Manidina Ye. Research on the efficiency of waste utilization technology in pipe manufacturing	172
Tykhomyrova T., Tytarenko A., Pitak R. Morphological composition of paper fraction from household solid waste changes studying.	179
INNOVATIVE TECHNOLOGIES IN THE FIELD OF ENVIRONMENTAL PROTECTION	185
Palanychko O., Volianiuk K. Application of modern technologies for the analysis of anthropogenic changes in the Seret river basin.	185
Saranenko I. Experience of monitoring forest fires on continents by GIS means.	192
Yakovlev I. Ozone disinfection of water: old problems and a new hypothesis.	197
BIOLOGICAL SAFETY	201
Krupiei K., Rylsky O., Semenenko T. Influence of food storage temperature on microbiota dynamics	201
GENERAL ENVIRONMENTAL SAFETY ISSUES.	209
Hordiienko D., Taraban Ye., Belokon K. The introduction of effective methods for industrial emission cleaning to improve the environmental situation in the city of Zaporizhzhia.	209
Khomiak I., Onyshchuk I., Vasylenko O., Vyhovskyi I. Features of preparing an environmental impact assessment report in conditions of radiation pollution.	216
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	221
Krasovskyi V., Rudyk A., Kozlov A., Cherniak T., Diachenko-Bohun M., Hryhorenko A. Influence of abiotic environmental factors on the formation of climatic resources of the Khoroly botanical garden	221
Patsyuk M. Factors in the formation of the naked amoebae population in water bodies of Western Ukraine	229
CLIMATE CHANGE	237
Diadin D., Drozd O. Analysis of methodological approaches to assessing risks and vulnerability to climate change at the level of territorial communities.	237
Prokofiev O., Goncharova L. Climatic transformations of the northwestern black sea region in the context of global warming.	244
EUROPEAN INTEGRATION PROCESSES	250
Yakymenko I., Nychyk O., Madzhd S. Harmonization of Ukrainian environmental laws with EU requirements	250
AUTHORS' CREDENTIALS	255
TO THOME CREDENTIALE.	200