CONTENTS

ENVIRONMENTAL IMPLICATION OF MILITARY ACTIONS	
Bondar O., Zahorodniuk K., Novikov M., Zahorodniuk Yu., Moshynskyi V., Fylypchuk V., Huliaiev V. Priority measures for restoration and modernization of water supply systems of the territories damaged as a result of military actions (on the example of consequences liquidation of military emergency at Kakhovka hydro power plant)	
Magas N., Khorenzhenko H., Zamuruieva K., Beshevets Yu., Ryndiuk S., Barkar V., Zamrii M., Bondar M. Ana of the hydrological situation in the Dnipro-Bug estuary region following the destruction of the Kakhovka hydroelectric power station dam.	;
Chugai A., Chernyakova O., Klimov I. Analysis of the impact of military activities in Ukraine on the state of atmospheric air.	26
ENVIRONMENTAL MONITORING	
Korniiuk A., Patseva I. Challenges and solutions of the digital water quality monitoring.	
Krupiei K., Overchenko A. Phytotesting of water quality in the main canal on the left bank of the Kherson region after the Kakhovka hydroelectric power station dam was blown up.	
Teliura N., Lomakina O., Lukashevych D. A comprehensive innovative approach to assessing the areas affected by forest fires.	44
Shestopalov O., Tykhomyrova T., Stadnik V. Ecological assessment of stormwater chemical composition runoff from playgrounds in Kharkiv.	
ECOLOGY OF WATER RESOURCES	58
Dmitrieva O., Tsapko N., Melnik L., Emelyanov S. Use of phytoplankton pigments to assess the degree of eutrophication of water bodies.	
Diadin D., Drozd O., Sverhunenko A. Indicators of sensitivity of water resources of urban areas to climate change	64
Rylskyi O., Dombrovskyi K., Voronova N., Horban V., Dudaryeva G., Prytula N. Ecological aspects of the format of biodiversity of the Mokra Moskovka river.	
Stalinska I., Dmytrenko T. Recommendations for reducing the environmental risk of industrial wastewater and sludge storage facilities on the ecological state of surface water bodies in urbanized areas.	
Yakovlev V., Dmytrenko T., Lishchina V. Newly designed environmentally sound water intake structures for the centralized water supply system in Kharkiv taking into account self-purification processes.	91
ECOLOGY AND PRODUCTION	97
Kovrov O., Krasovskyi S., Sushko Z. Assessment of the efficiency of mine dump biological recultivation for reducing carbon-rock dust emissions into atmosphere.	97
Lopushanska M., Ivanov Ye. Hydrological factors and their role in the renewable development in the Lviv region	105
Nakonechnyi I., Litvak O., Litvak S., Marynets O. Analysis of factors influencing the process of bioremediation of soils contaminated with oil products.	114
ECOLOGY AND ECONOMICS OF NATURAL RESOURCE USE	123
Korotetskyi V., Polyatykina O. Efficiency of functioning natural and artificial biomeliorative complex (PSHBC) on the water facilities of the Kilia inter-district water management department (KMUVG).	123
Tkachuk O., Verhelis V. Scientific justification of the heavy metal content reduction mechanism in the soil by the phytoremediation method with perennial legumes.	
WASTE MANAGEMENT	138
Sorochynska O. Environmental problems of waste storage and disposal at transport enterprises.	138

GENERAL ENVIRONMENTAL SAFETY ISSUES	4
Bondar O., Mashkov O., Prysiazhniy V., Ovodenko T., Pechenyi V. The paradigm of information processing in the intelligent information system to support decision-making in the field of environmental safety	4
Herasymchuk L., Valerko R., Chlek O., Mykolaichuk O., Muliar A. Financial security of the sphere of environmental protection in the Zhytomyr region	3
Strokal V., Shevchuk S. Flooding of Ukrainian territories: risks for regional water and food security	9
NATURE RESERVE FUND OF UKRAINE	1
Burhaz O., Burhaz M., Krotov S. Amateur fishing as a direction for the recreation activities development of the Ukraine nature and preserve fund objects (on the example of Lower Dnister National Nature Park)	1
Hafiiak O., Symochko L. Environmental assessment of transformed ecosystems in the Carpathian region	7
Melnyk-Shamrai V., Shamrai V., Patseva I. Analysis of the territorial distribution of facilities of the natural reserve fund of the united territorial communities of the korosten district of the zhytomyr region	6
Khomenko S., Tarasyuk G., Kireitseva H., Demchuk L., Tsyhanenko-Dziubenko I. SWOT-analysis of the recreational and tourist potential of the Zhytomyr region	4
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	0
Ivashchenko I., Kotiuk L., Bakalova A., Hrytsiuk N. Seasonal rhythms of plant development of <i>Serratula coronata</i> L. cultivated in Central Polissya of Ukraine	0
Kotlyar M., Kalinichenko O., Maslak V., Okhmat O., Iungin O. Effect of priming with metabolites of growth-promoting bacteria on winter wheat plants development	15
Krasovsky V., Kozlov A., Cherniak T. Zoning and conditions of research of subtropical fruit crops in Poltava region21	1
Lukisha V., Movchan M. Assessment of the spatial distribution of invasive tree species in the boreal forests of the Middle Dnieper region	9
Stepanov Ye., Pasichnyk S. Analysis of the influence of some soil micro elements on the concentration of the flavonoid rutin in <i>Hypericum perforatum</i> (Linneus, 1753)	6
CLIMATE CHANGE	2
Fedoniuk V., Ivantsiv V., Zhadco O., Fedoniuk M. Comparative analysis of weather comfort during the holiday season in the national natural parks of the Volyn region. 23	2
Yakovyshyna T. Climate change assessment during the 20th century using the example of technogenically unloaded territory of the Dnipropetrovsk region	8
ENVIRONMENTAL JOURNALISM	6
Finin H.S. Ecocide: ecological terrorism and its impact on public consciousness during war	6
AUTHORS' CREDENTIALS	.9