CONTENTS

ECOLOGY AND PRODUCTION	7
Bozhenko A., Grygorieva L., Aleksieieva A., Makarova O. Phyto melioration of tailing ponds to ensure safety of population around enterprises.	7
Bondar O., Ryzhenko N., Laptiev V., Makhniuk V. Bioaccumulation of Hg, Cr, Zn, As, Cd, Pb, Cu in the "soil-plant" system in the area of influence of enterprises for the production and processing of batteries	11
ECOLOGY OF WATER RESOURCES	17
Krainiukov O., Lurye A., Pribilova V., Krivitska I. Effect of petrochemical pollution on groundwater quality (on the example of Balakliiv district of Kharkiv region)	17
Sapko O., Kurianova S. Impact of anthropogenic sources of pollution on the quality of the Dniester river in Ukraine.	. 23
Khomiak I., Kozyn M., Kotsiuba I., Vasylenko O., Vlasenko R. Substantiation of the need to protect the sources of small rivers on the example of the Slovenian-Ovruch ridge	. 28
Sheliuk Yu. Use of structural and functional characteristics of phytoplankton to assess the water quality of the objects of the nature reserve fund of Ukraine (on the example of Didove Lake)	33
ENVIRONMENTAL MONITORING	38
Finin G., Shevchenko R. Modern digital satellite monitoring technologies and electronic geo-map information tools for access to environmental information.	.38
THEORETICAL ECOLOGY	46
Bobrova M., Uldiakova L., Pylypenko O., Diachenko M. Comparison of the level of free radical peroxidation of macromolecules depending on the level of resistance of <i>Glycine max L</i> . varieties to diseases	46
Hryntsova N. Readaptational adjustments of mature rat's epiphysis after influence on the cellular dehydration	50
Myakushko S. Peculiarities of trophic relations of rodent populations in case of change of survival strategy	55
GENERAL ENVIRONMENTAL SAFETY ISSUES.	62
Alpatova O., Pazeva I. Bioindication assessment of the state of soil ecosystem contamination along the highways	62
Zaruba D., Boiko O., Herasymenko O., Lytvynenko V., Stefkivskyi V., Fedorenko O. Prospects for the implementation in Ukraine of a system for monitoring reporting and verification of emissions of regulatory gases into the atmosphere and ways to reduce them.	67
Kotiuk L., Ivashchenko I., Shlianina A., Borysiuk B. Ecological and biological features of aromatic plants of the Lamiaceae Martynov family in the conditions of the Central Polyssia of Ukraine	71
Krupiei K., Obruch K., Rylsky O., Sklyarenko A., Kolycheva N. Complex ecological assessment of the environment by indicator signs of woody plants of recreational zones in Zaporizhzhia	78
Roman L. Ecological component of SPP installation in Transcarpathia.	85
BIOLOGICAL SAFETY	. 90
Voloshyn O., Voloshyna N., Karpenco U., Dubinskyi D., Sushko D. Ecological features of the spread of emergency infections in the natural biocenoses of Ukraine	90
Lavrinenko V., Shevchenko V. The impact of radioactive contamination on the health of the population of Chernihiv region.	95
Pavlichenko V., Prikhodko O., Yemets T., Maleeva G. Asymptomatic malaria, erythropoiesis and plasmodium	99
WASTE MANAGEMENT	.104
Herasymchuk L., Valerko R., Dovbash V. Regional aspect of waste management in Zhytomyr region in the context of sustainable development.	.104
Krot O., Kosenko N., Levashova Y., Strohina T., Lebedeva E. Analysis of environmental technologies for municipal waste disposal.	.110

CLIMATE CHANGE.	115
Volvach O., Kolosovska V., Danilova N., Barsukova E., Kostiukievych T. The influence of climate change on the formation of the vyka spring harvest in the western forest steppe of Ukraine	115
Mirka V., Fedoniuk V., Ivantsiv V., Fedoniuk M. Comparison of the dynamics of microclimatic indicators on the territory of Cheremsky Nature Reserve in the XX and XXI centuries	120
Polevoy A., Bozhko L., Barsukova E., Kaunenko Yu. Agroclimatic assessment of the productivity of oilseed flax in the uktainian Polesye under the conditions of climate change.	.126
Prokofiev O., Goncharova L. Statistical approach to solving the problems of climate and geographical features of the distribution of summer season distribution on the territory of Ukraine.	.134
DEVELOPMENT OF THE UKRAINIAN NATURE RESERVE FUND.	.140
Kretsul N., Kochnov S. Rare species of vascular plants of Askania-Nova Biosphere Reserve named after Friedrich Falz-Fein.	.140
Krechkivska H., Pavlyshak Y. Species diversity of agaricoid hymenomycetes in the Pomirky landtype association	144
BIODIVERSITY CONSERVATION.	149
Korobchuk L., Myskovets I. Environmental research of pests and ways to protect plants from them (on the example of the spread of the American white butterfly on the territory of Kolki Territorial Community)	149
Krasovsky V., Cherniak T., Hapon S., Orlovsky O. Difference between virgin pumpkin samples (<i>Diospyros virginiana</i> L.) in the Khorol Botanical Garden collection.	154
ISSUES OF SUSTAINABLE DEVELOPMENT.	160
Pustova S. Definition and justification of environmental indicators at the regional level.	160
EDUCATION FOR SUSTAINABLE DEVELOPMENT.	165
Voloshyna N., Shevchenko V., Lazebna O., Voloshyn O. Epidemiological aspects of training ecologists in Ukraine	165
Klymchyk O. Practical training supply of higher education recipients in the «Topography with fundamentals of geodesy» discipline.	169
Tkachuk N., Zelena L. Experience in preparing pupils' research work of ecological and biological orientation in view of the goals of sustainable development.	174
AUTHORS' CREDENTIALS.	.179