

---

## CONTENTS

---

<b>ENVIRONMENTAL MONITORING.....</b>	<b>7</b>
<b>Bondar O., Ivanenko I., Shust V., Kantsurak V., Kokhan O.</b> Improving environmental control of particularly dangerous areas with the help of space probing.....	7
<b>Saliy I., Ryzhenko N., Zaselskyj V., Popolov D.</b> Research and paths to improve the environmental monitoring in the city of Kryvyi Rih.....	16
<b>ECOLOGY AND PRODUCTION.....</b>	<b>23</b>
<b>Glibovytska N., Karavanowych K.</b> The prospects of phytoindication of the Bytkiv-Babchenskyi oil and gas deposit territory.....	23
<b>Litvak O.</b> Ecological and innovative activity of enterprises as a component of bioeconomic development.....	28
<b>GENERAL ENVIRONMENTAL SAFETY ISSUES.....</b>	<b>36</b>
<b>Bida P., Rudko O., Malymon S., Kushniruk O.</b> Introduction of drainage – sorption systems on radioactively contaminated peat soils of Polissya of Ukraine.....	36
<b>Bobrova M., Vorona S., Uldiakova L.</b> Features of quantitative content of prooxidants and antioxidants in root tissues <i>Daucus carota L.</i> .....	41
<b>Bondar O., Isachenko O., Mashkov O., Nazarenko V.</b> Ecological danger of mistletoe plant spread in Kyiv region and counteraction to its spread.....	45
<b>Vasiutynska K., Barbashev S.</b> Risk assessment of emergencies in the Ukraine regions.....	51
<b>Zahoruy L., Mazur T., Kalinina H.</b> Ecological approaches for cream-honey technology and prospects of using phytoeco additives.....	58
<b>Ryzhenko N., Zhavryda D.</b> Ecological Assessment of Mercury's ( $Hg^{2+}$ ), Chrome's ( $Cr^{6+}$ ), and Zinc's ( $Zn^{2+}$ ) content in components of ecosystems (in the example of Obukhiv District of Kyiv region).....	62
<b>PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY.....</b>	<b>70</b>
<b>Bondar O., Korotetskyi V., Shcherbak V., Sydorenko O.</b> Biodiversity, water quality and main physical and chemical indicators of the sub-basin of large Danube lakes and reservoirs of sausages in autumn-winter period.....	70
<b>Honchar H., Kumpanenko A., Koniakin S.</b> Using artificial nesting structures for hymenopteran insects (Hymenoptera, Aculeata) in the city.....	82
<b>Ishchuk L., Ishchuk H.</b> Analysis of leaves pigment apparatus of <i>Salicaceae</i> Mirb. family certain species and cultivars related to air pollution in the conditions of Bila Tserkva.....	91
<b>Kachanovskyi O.</b> Environmental and economic assessment of forest loss caused by illegal amber mining.....	96
<b>Kratiuk O.</b> Transformation of coenomorphs of grass-dwarf-shrub layer of forest ecosystems in sanctuaries of Western and Central Polissya.....	103
<b>Miroshnyk N., Teslenko I., Polishchuk Z.</b> Anthropic changes of park ecosystems ecological conditions of Lysa Mountain (Kyiv).....	112
<b>Pasichnyk S., Lysenko H., Fedun O., Kovhan Ya.</b> Spatial structure of the population of <i>Nannospalax leucodon</i> (Nordman, 1840) in Southern Ukraine: feed and edaphic aspects.....	121
<b>Pozharska A.-O.</b> The scientific research systematization of the Dnipro river islands within the Kyiv city.....	129
<b>Khomiak I., Vasylenko O., Harbar D., Andriichuk T., Kostiuk V., Vlasenko R., Shpakovska L., Demchuk N., Harbar O., Onyshchuk I., Kotsiuba I.</b> Methodology of make an integrated synphytoindication indicator of anthropogenic transformation of ecosystems.....	136
<b>ECOLOGY OF WATER RESOURCES.....</b>	<b>142</b>
<b>Argirov D., Yurasov S.</b> Ensuring the requirements of EU standards in assessing water quality and calculations of GDS of pollutants with wastewater .....	142
<b>Kolisnyk A., Kuzmina V., Gorbenko O.</b> Assessment of the level of use of water resources and the quality of water of the Kakhovka reservoir.....	147

<b>Matusska O., Suchorska O.</b> Comparative analysis of the efficiency of phosphate extraction from water by natural sorbents.....	153
<b>Studenova K., Yurasov S.</b> Irrigation properties of waters of Odessa region.....	159
<b>WASTE MANAGEMENT</b> .....	164
<b>Korepanova K., Shavanova K., Illienko V., Ruban Yu., Shpyrka N., Nesterova N., Nikonov S., Parenik O.</b> Soil microflora dose load estimation, formed at the storages sites of radioactive waste in the territory of the ChNPP exclusion zone.....	164
<b>Safranov T., Shanina T., Prykhodko V.</b> <i>SWOT</i> -analysis of municipal solid waste management and treatment system in the Odesa region.....	169
<b>CLIMATE CHANGE</b> .....	175
<b>Pykalo S., Demydov O., Yurchenko T., Humeniuk O., Kharchenko M., Rybka K.</b> Development of methods for assessment and selection of grain crops genotypes for tolerance to abiotic stress factors.....	175
<b>BIOLOGICAL SAFETY</b> .....	185
<b>Salii I., Pavlenko O., Oriekhova O.</b> Risk of development of malignant neoplasms in the population of the ecological and dangerous region.....	185
<b>ECOLOGY AND CONSTRUCTION</b> .....	189
<b>Zaselskiy V., Yakovenko L., Kormer M., Sahalai D., Bobrov M.</b> Study of the influence of humic acids on the fixing of dust surfaces.....	189
<b>AUTHORS' CREDENTIALS</b> .....	193