CONTENTS

| GENERAL ENVIRONMENTAL SAFETY ISSUES. | 7 |
|---|-----|
| Bondar O., Mashkov O., Prysiazhniy V., Ovodenko T., Pechenyi V. The concept of creating an intelligent information system to support decision-making in the field of environmental safety. | 7 |
| Bogoliubov V., Klepko A., Bondar V., Naumovska O. Model of functioning of rural territories on the basis of sustainable rural development. | 17 |
| Bondar O., Hurska O., Krempovych L., Tryhuba O. Description and characterization of agricultural, forestry, linear road and water landscapes during the educational landscape practice | 23 |
| Voitsitskiy V., Korniyenko V., Khyzhnyak S., Midyk S., Berezovskiy O., Taran T., Poltavchenko T. Ways of migration of nanoparticles by terrestrial and aquatic ecosystems | 32 |
| Yehorova T. Ecologe-geochemical hazards of the beligerative agrolandscapes | 37 |
| Kolesnik D., Shmandiy V., Kharlamova O., Rigas T., Bezdeneznych L. Use of the method of phytoindication by shrub plants to study the state of environmental safety of urbanized areas | 42 |
| Lunova O., Kahukina A. Analysis of anthropogenic pollution in Zhytomyr region | 48 |
| Roman L., Kostyk K. Environmental assessment of recreation areas of Uzhgorod | 53 |
| Tymkiv M. The main amber-bearing areas of Polissya and their impact on the environment | 58 |
| CLIMATE CHANGE | 64 |
| Kasiyanchuk D., Shtohryn L. Correlation of weather and climate indicators with the activation of landslide processes within the boundaries of the Ivano-Frankivsk region | 64 |
| Kyrnasivska N., Shelestyuk O. Agroclimatic assessment of the bioclimatic potential of the Vinnytsia region under conditions of climate change | 71 |
| Pykalo S., Demydov O., Yurchenko T., Kharchenko M. Peculiarities of weather conditions in the Central Forest-Steppe of Ukraine during 2019–2022 | 78 |
| BIODIVERSITY CONSERVATION. | 86 |
| Krasova O., Shol H., Pavlenko A., Shkuta S. Expansion of <i>Pterotheca sancta</i> (L.) K. Koch. in synantropic biotopes of Kryvbas. | 86 |
| Krasovsky V., Fedko R., Chernyak T. Formation of the <i>Elaeagnus umbellata</i> Thunb. collection in the Khorol Botanical Garden. | 92 |
| Mokhnachova N. Analysis of polymorphism of genotypes of the lebedyn cattle population by the <i>DGAT1</i> and <i>CAPN1</i> genes. | 97 |
| NATURE RESERVE FUND OF UKRAINE. | 103 |
| Koliada O., Koliada V., Posoha I., Chuprina Yu., Golovan L. Ecological survey of pine plantations entomofauna in National Park "Sviati Hory" | 103 |
| Melnyk-Shamrai V., Shamrai V., Patseva I., Kurbet T. Assessment of condition of nature and protection fund of Zhytomyr region. | 108 |
| Patrusheva L. Nature reserve fund of the Mykolaiv region during the war and in the post-war period. | 116 |
| BIOLOGICAL SAFETY | 122 |
| Bordiug N. Microbiological condition of the air in the teaching offices of the educational institution. | 122 |
| Nakonechnyi V., Pikarenia D., Orlinska O., Byelyanska O., Hunko S. The improvement of radioactive substances retrieval by means of combination of the methods of radiometry and exploration geophysics. | 126 |

| WASTE MANAGEMENT | 132 |
|--|-----|
| Herasymchuk L., Valerko R., Bondar A., Schevchenko K. Individual characteristics of domestic waste management in Zhytomyr. | 132 |
| ECOLOGY OF WATER RESOURCES | 138 |
| Bezsonnyi V. Implementation of the concept of information entropy when creating water monitoring networks | 138 |
| Dmitrieva O., Tsapko N., Koldoba I., Lysov B., Teliura N. Environmental monitoring of eutrophication process in water bodies across Ukraine. | 143 |
| Martyniuk M., Ovcharuk V. Spatial and temporal transition of maximum runoff in the Vistula river basin under the conditions of climate changes. | 148 |
| Serdiuk S., Dovganenko D. Hydrological and hydrochemical regime of the Samar river and considering its anthropogenic transformation. | 156 |
| ECOLOGY AND PRODUCTION | 163 |
| Biedunkova O., Kuznietsov P. The formation of the carbonate system of circulating cooling water and effect on changes in surface water pH during return water discharge. | 163 |
| Bondar A., Gaevsky V., Kuryliuk O., Qu Bo, Menzheres Ya. Aspects of ecology and automation in the forecasting of sulfur dioxide emissions associated with contamination of the heat exchange surfaces of steam turbine condensers. | 169 |
| ECOLOGY OF LAND RESOURCES | 176 |
| Krasovskyi S., Kovrov O. Study of plant sets with further development of phytoremediation technology | 176 |
| Trokhymenko H., Kosobutska O., Litvak O., Blahodatnyi V. Analysis of the possibility of increasing crop yields based on the use of microbial biocenoses. | 182 |
| Kharytonov M., Klimkina I. Ecological assessment of the application of biochar as an amendment in the top soil of artificial reclaimed profile. | 190 |
| Khokhlov A., Khokhlova L., Kovtun M. Ecosorbent based on vegetable raw materials for cadmium detoxification in soils. | 195 |
| EDUCATION FOR SUSTAINABLE DEVELOPMENT | 201 |
| Boholiubov V. Announcement of a study guide for ensuring environmental competences in bachelor's degree programs. | 201 |
| AUTHORS' CREDENTIALS | 203 |