## CONTENTS

BIOLOGICAL SAFETY	7
Valerko R., Herasimchuk L., Yemets A., Pitsil A. Geoinformation models of drinking water quality of rural settlement areas	7
ENVIRONMENTAL EDUCATION.	2
Kovalchuk V., Blyznuk K. Use of engineering and computer graphics in the educational training of specialists in the ecology of transport infrastructure.	2
Radomska M.M. Building climate change resilience through the university education	5
ENVIRONMENTAL MONITORING	1
Shevchenko R.Y. Protection of the National Geospatial Environmental Data of Ukraine during the marital status and the post-war regime	1
ECOLOGY OF WATER RESOURCES	6
Andreev V., Sluchak O., Sluchak O., Alekseeva A., Krysinska D. Development of a methodology for modeling the state of the water ecosystem based on the methods of ecological stoichiometry, taking into account the energy approach	6
Magas N. Assessment of the ecological safety level of surface waters in the South Buh river as a source of drinking water supply in Mykolaiv region	7
Khalturin M., Shevchenko P., Sondak V., Klymkovetskyi A. Study of the hydrochemical state and water quality of the Shcherbakiv reservoir (Ros river) and some reservoirs on the Rostavytsya river	3
Khomiak I., Onyshchuk I., Medvid O. Change in the dynamics vector of autogenic succession of ecosystems under the influence of return water discharge	9
<b>Tsyganenko-Dzyubenko I.Yu., Ghandzyura V., Alpatova O., Demchyk L., Khomyak I., Vovk V.</b> Hydrochemical status of post-military water ecosystems of the village Moshchun, Kyiv region	3
Yakovlev V., Tsyfra Yu., Dmytrenko T. Improvement of groundwater tapping facilities of the decentralised water supply under current environmental conditions	9
ECOLOGY AND PRODUCTION	4
Glovyn N.M., Pavliv O.V. Ecological aspects of the analysis of the activity of the organic form enterprise of the Eastern Opillia	
Gorobei M. Study of the impact of cryptoassets based on blockchain technology on the environment	
Korduba I., Patlashenko Zh. Prospects of technological enhancement nuclear environmental safety and efficiency of nuclear energy	5
Kuznietsov S., Venher O., Semenchenko O., Bezpalchenko V., Ivkina E. Mechanical self-cleaning dust collector	
<b>Trokhymenko G., Nedoroda V.</b> Potential analysis of <i>Bacillus</i> and fulvic acids combination for rhizodegradation of petroleum hydrocarbons	5
Yaremchuk O., Yaremchuk B. Application of a domestic gas leak detector for air monitoring	2
ECOLOGY AND ECONOMICS OF NATURAL RESOURCE USE	8
Bondar O. Typological structure of exploitation forests in Kremenets district, Ternopil region	
GENERAL ENVIRONMENTAL SAFETY ISSUES	2
<b>Bessonova V., Chonhova A.</b> Morphometric indicators of woody plants used for indicating of environmental pollution	
Ihnatyshyn V., Malytskyi D., Izsák T., Ihnatyshyn M., Ihnatyshyn A. The Earth's magnetic field and geodynamic state of the Transcarpathian Inner Trough: ecological aspect	

PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	119
Zubtsova I. Morphometric parameters population of <i>Saponaria officinalis</i> L. in the regional landscape park «Seymskiy» (Sumy Region, Ukraine)	119
Myakushko S. Adaptive responses of the pine vole ( <i>Microtus subterraneus</i> ) population to anthropogenic environmental changes.	125
LAND RESOURCES AND SOILS	132
Bohuslavska L. Protein system of formal tissue of maize roots ( <i>Zea mays</i> L.) under the action of heavy metal ions	132
Vasylenko O. V., Balabak O. A., Balabak A. V., Nikitina O. V., Hurskiy I.M. Defining the state of urban grounds as a means of preserving the ecological stability of an urban ecosystem	139
Sopov D.S., Sopova N.V. Constructive-geographical and environmental research of land resources: methodological principles	150
<b>Tkachuk O., Vradii O.</b> Parameters of the root systems of perennial legumes as a factor of influence on the agro-ecological condition of the soil	
INNOVATIVE TECHNOLOGIES OF ENVIRONMENTAL PROTECTION	162
Byts O.V., Ivanenko I.M., Fedenko Yu.M. Structure, properties, production and photocatalytic processes of titanium (IV) oxide.	162
Mashkov O., Abidov S., Ivashchenko T., Ovodenko T., Pechenyi V. Prospects and problems of creating intelligent support systems for environmental decision-making.	168
Semernia O., Liubynskyi O., Fedorchuk I., Hordii N., Tiutiunnyk O. Empirical methods of measuring environmental parameters	175
WASTE MANAGEMENT	
Adashevskyi O. Confectionary factories solid waste using in compound feed production as element of Ukraine's sustainable development.	179
Skuibida O.L. Disposal of aluminum from end-of-life vehicles in Ukraine: analysis of legislative regulation	
THE UKRAINIAN NATURE RESERVE FUND	
Boyko N., Kalashnikova L., Soloshenko V., Doroshenko Yu. Results of the inventory of tree vegetation of the "Fruticetum" collection and exhibition area of the dendrological park "Olexandria"	190
Shpak N., Romanchuk O., Markivska L., Dudnik G. Characteristic of native oak forests of "Karmeliukove Podillia" National Nature Park	200
AUTHORS' CREDENTIALS	206