CONTENTS

ECOLOGY AND PRODUCTION	7
Bondar A., Fylypchuk V., Gaevsky V., Kuryliuk M., Qu Bo. Prediction of the influence of pollution of heat-exchange surfaces of steam turbine condensers on harmful substance emissions of TPP.	7
Voitsitskiy V., Khyzhnyak S., Midyk S., Berezovskiy O., Yakubchak O., Poltavchenko T. Ways of migration of polycyclic aromatic hydrocarbons by terrestrial and aquatic ecosystems.	14
Kimakovych V., Melnychenko H. Hametocidity of the environment in zones of technogenesis as a marker of mutagenic tension: methodological aspects (on the example of "Ivano-frankivskcement" PJSC)	21
Lavrinenko V., Hryshchenko K. Greening of rubber production and monitoring control (on the example of research of Kyivguma LLC).	28
Mykhailenko V., Safranov T. The main sources of uncontrolled input of polychlorinated biphenyls in the environment of the Odesa industrial-and-urban agglomeration	33
ECOLOGY OF WATER RESOURCES.	38
Vorovka V., Marchenko O., Yatsentyuk Y. Aole transfer as a factor of paradynamic interaction of the Azov sea with land	38
Marenkov O., Korzhenevska P., Golub I. Accumulation of radionuclides of natural and artificial origin by fish of the Pervotravensk reservoir	43
ECOLOGY AND ECONOMICS OF NATURAL RESOURCE USE.	49
Mikhaylyuk V. Salinization and ilimerization processes in the soils of the river valleys of the north-western Black Sea coast.	49
Kharytonov M., Babenko M., Mytsyk O., Martynova N. Bioproductive potential of miscanthus and switchgrass under the conditions of cultivation on rocks of Nikopol manganese ore deposit	56
Khokhlov A., Gomelya M., Khokhlova L. Granular sorption composite based on vegetable raw materials for desiccation of pesticides in soils	61
Yakovyshyna T. Using of ecological risk indicators for assessment the hazard degree from pollution of urban ecosystem soil by metal compounds	67
ENVIRONMENTAL MONITORING.	72
Ivanchenko O., Bessonova V., Skljarenko A. Using Data from Landsat Satellite to Assess Condition of Vegetation in Parks of Dnipro City.	72
ENVIRONMENTAL CONSEQUENCES OF WAR.	84
Roman L.Y. Analysis of environmental threats of NRF facilities of Ukraine during the war period	84
Sopov D., Kyrpychova I., Khainus D., Buzina I., Makieieva L., Dombrovska O. Investment attractiveness of agricultural land of Luhansk region in the conditions of Russian invasion in Ukraine	89
THEORETICAL ECOLOGY	94
Bobrova M., Holodaieva O., Vorona S. Content of prooxidants and antioxidants in tissues Solanum tuberosum L. depending on various immunity resistance.	94
Ihnatyshyn V., Malytskyy D., Izhak T., Verbytskyi S., Ihnatyshyn A., Ihnatyshyn M. Geophysical and astrophysical aspects of the ecological condition of Transcarpathia	98
Onyschuk I.P., Khomiak I.V. The use of the complex action of environmental factors in the process of space colonization.	107
BIOLOGICAL SAFETY	111
Klymchuk O., Kratiuk O., Vlasiuk V., Kovtun T. Peculiarities of Functioning of Concortive Relationships of Birds in the Winter Period under the Influence of Semi-free Maintenance of Ungulates in Yavnenske Forestry Baranivske Hunting Forestry State Enterprise.	

CLIMATE CHANGE
Voloshyna O., Rodinova I. Meteorological conditions of fog formation in Kherson region and evaluation of efficiency of forecasting methods of this phenomenon
Volvach O., Jigaylo O., Kolosovska V., Yarmolinsky O. Agroclimatic assessment of prospects for growing switchgrass (<i>Panicum virgatum</i>) in forest-steppe regions in the context of climate change
Kasiyanchuk D. Study of temporary climate change within the boundaries of the Carpathian region and their relationship with global temperature fluctuations.
Pykalo S., Demydov O., Yurchenko T., Kharchenko M., Rybka K. <i>In vitro</i> screening of bread winter wheat varieties of different ecological and geographical origin for tolerance to water deficit
Polevoy A., Bozhko L., Barsukova E., Kolosovska V. Productivity of winter barley in the steppe zone of Ukraine in the conditions of climate warming.
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY
Ivanets O. Taxonomic structure and fauna of crustaceans (<i>Crustacea</i> : <i>Cladocera</i>) of the Hlynna Navariya reservoir147
Kalyn B. Assessment of the current situation and use of the Rudkivsky dendrological park
Krasovsky V., Cherniak T., Kozlov A., Orlovsky O. Establishment of criteria for selection of subtropic plants for introduction in the Forest Steppe of Ukraine
Lykholat Y.V., Khromykh N.O., Didur O.O., Sklyar T.V., Drehval O.A., Lykholat O.A. Polyphenols content, antioxidant capacity, and antimicrobial potential of introduced fruit plant Prinsepia uniflora batalin
Miedviedieva I., Kozlovsky M. Changes of phytonematode communities of spruce in secondary ecosystems of Skolivski Beskydy.
Pavlyshak Y., Dankiv V., Shpek M. Dendrofloral composition of the street plantings in Drohobych
Pirohova P., Yevtushenko O. Features of natural regeneration of <i>Pinus sylvestris</i> L. under the conditions of the Dnipro lowland sands.
Fokshey S. Records <i>Phaeolepiota aurea</i> (Matt.) Maire (Agaricales Basidiomycota) in the Ukrainian Carpathians186
Shevchenko R., Shevchenko Z. Ecological, local geography, historical and cultural clusters of the landscape of the Dnipr rivier in the Obolon district of Kyiv.
WASTE MANAGEMENT
Bondar O.I., Ryzhenko N.O., Chetverykov V.V. Reforming the hazardous waste disposal sector in Ukraine
GENERAL ENVIRONMENTAL SAFETY ISSUES OF THE ENVIRONMENT
Bosak P., Lukyanchuk N., Popovych V. Factors influencing railway transport on environmental safety
Hoivanovych N., Yuzviak M., Bila V., Klymyshyn O.S. Assessment of the state of the environment of Staryi Sambir on morpho-biological changes of <i>Tilia cordata</i>
Lazutkin M., Zhuravel S., Zhuravel M. Environmental safety of Zaporizhian region as a component of safety of life activities of the population of the region.
Nasteka T., Bozhko E., Ozhinskaya Yu. Introduction of eternal green representatives of dendroflora in greening of household areas of Kyiv region.
EDUCATION FOR SUSTAINABLE DEVELOPMENT226
Liulenko S., Podzerei R. Formation of ecological competence of the individual as one of the main tasks of sustainable development education
AUTHORS' CREDENTIALS