
CONTENTS

THEORETICAL ECOLOGY	9
Voitsitskiy V., Korniyenko V., Khyzhnyak S., Dovbysh O., Midyk S. Ultraviolet as an environmental factor: sources, radiation classification, biological effects.....	9
ENVIRONMENTAL EDUCATION	14
Bondarenko L., Voloshyna N., Shevchenko V., Lavrinenko V. Integration of sustainable development goals into the educational program of the training of environmentalists.....	14
Liulenko S., Nebykova T. Peculiarities of organizing and conducting extracurricular activities in biology.....	18
Pavlyshak Ya., Kossak G., Bryndzia I. Environmental competence of secondary school students as a means of forming an environmental culture.....	23
NATURE RESERVE FUND OF UKRAINE	27
Buzina I., Khainus D., Sopova N., Sopov D., Cherednychenko I., Havriushenko H. Construction of a digital relief model of the dendrology park using GIS technologies.....	27
Martynenko V. Distribution of coarse wood detrit of Scottish pine in forest ecosystems of the Drevlyansky Nature Reserve.....	33
GENERAL ENVIRONMENTAL SAFETY ISSUES	38
Halaktionov M., Bredun V. Optimization of traffic flows as a method for reducing air pollution from vehicles.....	38
Goncharuk V., Parakhnenko V., Yurovchyk V., Sopov D., Sopova N. Management of environmental safety in Ukraine: today's challenges to the consequences of antropogenic changes in landscapes.....	44
Zhytska L., Khomenko O., Papach V., Vydra N. Environmental assessment of atmospheric pollution and cumulative risks to the health of the city Cherkasy.....	49
Kahukina A., Patseva I. Interrelation between meteorological parameters and pollutants in the air of Zhytomyr city.....	58
Parakhnenko V., Goncharuk V., Podzerei R. Managing the resource and environmental security of the region in the context of radioecological threats and environmental protection.....	65
Rudenko S., Rudenko V. Ecosystems of Ukraine from a perspective of productivity (efficiency) of their nature-resource potential.....	70
Stefaniuk S., Kolomiets L., Chukhnii O. The role of green cities in improving the quality of life and nature conservation.....	75
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	82
Harbar O., Moroz V. Structure of earthworm complexes in the urban ecosystem: modeling biodiversity using machine learning.....	82
Hlushak D., Gniezdilova V., Riznychuk N., Melnychenko H. Age structure of populations of the genus <i>Gentiana</i> L. in the highlands of the Ukrainian Carpathians.....	91
Dubliak A., Riznychuk N., Hnezdilova V. Seed productivity of <i>Arnica montana</i> L. in the Ukrainian Carpathians.....	95
Kovtun T. Ecological and faunal characteristics of Noctuoidea (Lepidoptera) group of Zhytomyr's suburban and urban ecosystems.....	100
Kotyuk L., Rakhmetov D., Ivashchenko I., Kotyuk V. Secondary metabolites of medicinal-aromatic plants of the lamiaceae martinov family.....	107
Kupchak R., Kavchuk I., Riznychuk N., Gniezdilova V. Introduction of species of the family Cornaceae DUMORT. in the conditions of Ivano-Frankivsk.....	113
Kharytonov M., Martynova N., Babenko M., Klimkina I. Assessment of macro- and microelements uptake by above-ground miscanthus mass growing on technosols.....	117

CLIMATE CHANGE	123
Iliuk N., Melezhyk O., Movchan V., Serhiichuk N. Analysis of the impact of climate change on biodiversity: global and local aspects.....	123
Krychun D., Prokofiev O., Borovska H. Long-term dynamics of statistical characteristics of the thermal regime in the area of the “Academic Vernadsky” station.....	130
Nedostrelova L., Daus M., Chumachenko V. Analysis of spatiotemporal variability of thunderstorm activity on the territory of the Northwestern Black Sea Region at the beginning of the 21st century.....	135
Yatsyshen A. Interlevel exchange in the boundary layer of the atmosphere as a predictor for forecasting radiation fog characteristics.....	141
ENVIRONMENTAL MONITORING	147
Babenko V., Novozhilova T., Kryuchkova V., Nechyporenko D., Lifer V. Monitoring of the soils of national parks under the conditions of complex influence of military actions.....	147
Stasevych S., Makhniak A. Effective artificial intelligence algorithms in environmental monitoring.....	152
Tkachuk O., Vergelis V. Environmental efficiency of public monitoring of atmospheric air in Ukraine.....	157
Tkachuk O., Mazur O. Environmental analysis of the main provisions of the new procedure for monitoring lands and soils in Ukraine.....	164
ECOLOGY OF LAND RESOURCES	173
Braslavska O., Grytsyk O., Rozhi T. Soil geography: historical changes, current status and prospects for the restoration of the black soils of Ukraine.....	173
Mislyuk O., Yehorova O., Khomenko O. Assessment of urban soil salinity using modern geoinformation technologies....	181
ECOLOGY OF WATER RESOURCES	187
Yesipova N., Gudym N., Zhuravlov D., Plyuyko O., Savytsky A. Indication of a technogenically modified water reservoir by the development of zooplankton.....	187
Ishchuk O., Svitelskym M., Kovalchuk I., Slyusar M., Mamchenko V. Environmental aspects of sterlet rearing in closed water supply systems (cws): control and safety.....	193
Krupiei K., Rylsky O., Kolycheva N., Bobrovska O. Carotenoid-synthesizing yeasts as model organisms for bioindication of Copper (II) salts in aquatic ecosystems.....	199
Motornaya T. Current state and functioning of the aquatic ecosystem of Yalpug-Kugurlui lakes in conditions of increasing anthropogenic load.....	208
Strokai V., Hatz A. Water scarcity for fisheries in the Unava River	216
Tiutiunnyk O., Hordii N. Water resource management in the context of climate change: experience and strategies of KP “Miskteplovodenerhiya”.....	226
Fedenko Yu., Kutsenko A., Tkachuk A. The latest most environmentally friendly methods of water purification in terms of its origin.....	231
Feldman D., Dregval I. Seasonal formation of phytoplankton on the Sukha Sura River.....	235
ECOLOGY AND PRODUCTION	240
Holota V. Ensuring conditions for environmentally safe petroleum products transportation in tanks	240
Kuznietsov P., Biedunkova O. Assessment of the composition and properties of suspended solids in the formation of water discharge of power plant wastewater.....	246
Markina L., Ivashchenko T., Vlasenko O., Kovtunov O. Modeling of the experimental stand reactor of the circulating pyrolysis process.....	256
Nahurskyi O., Vykhivska K. Biotic potential of the anthropogenic ecosystem of the tailings dump of yavoriv sulphur processing plant.....	265
Pron O. A comprehensive approach to rational generator selection.....	271

Fedenko Yu., Didenko D., Burmak A. Modern methods of preparation of deeply desalinated water for the needs of thermal power plants. Ecological aspects.....	279
ECOLOGY OF AGRICULTURAL PRODUCTION	283
Andreieva O., Ivaniuk T., Budnik I., Shvets M., Klymchuk O. Genetic & breeding approaches to seed recovery of <i>Catalpa bignonioides</i> Walt. in Zhytomyr Polissia.....	283
Vigera S., Kliuchevych M., Mozharivska I. Technical service is an innovative area in agronomy and plant science.....	288
Yurchenko T., Demydov O., Pykalo S., Voloshchuk H., Kharchenko M. Method for evaluating drought tolerance of wheat genotypes at the early stages of organogenesis.....	292
WASTE MANAGEMENT	296
Vasylenko O. Ecologically efficient processing of polymers: the example of Recycle Hub in Romania.....	296
Leliushok S. Impact of unauthorized landfills on environmental components.....	300
Oliinyk T., Makovetska O., Romaniuta Ye. Ecological feasibility of using construction waste.....	309
Razno M., Tykhomyrova T., Bosiuk A., Shestopalov O. Study of the process of domestic composting of organic waste of plant origin.....	316
Saranenko I. Features of waste management in urban and rural conditions of Switzerland.....	324
Sorochynska O. Innovative approaches to waste management in the context of sustainable development.....	330
Chernyshenko A. On the disposal of christmas trees.....	336
ENVIRONMENTAL IMPLICATION OF MILITARY ACTIONS	343
Borysenko O., Kryvokhyzha Ye., Chornostan T. Impact of military actions on ecosystems: damage assessment and paths to recovery.....	343
Sakun A., Kutkovi D. Assessment of the impact of military actions on soils.....	350
AUTHORS' CREDENTIALS	354