CONTENTS

ECOLOGY OF AGRICULTURAL PRODUCTION	7
Beznosko I., Gorgan T., Mosichuk I., Humennyi D. THE NUMBER OF MICROORGANISMS OF THE RHIZOSPHERE OF SPRING BARLEY PLANTS IN THE CONDITIONS OF ENVIRONMENTALLY SAFE CULTIVATION TECHNOLOGIES.	7
Pykalo S., Demydov O., Kumanska Yu., Yurchenko T., Kharchenko M. <i>IN VITRO</i> SCREENING OF WINTER DURUM WHEAT VARIETIES FOR DROUGHT TOLERANCE IN IMMATURE EMBRYO CULTURE	
ECOLOGY OF WATER RESOURCES.	18
Burlutska M., Romanchuk M. NORMALIZATION OF THE CHARACTERISTICS OF ANNUAL FLOW IN THE BASIN OF THE PSEL AND VORSKLA RIVERS.	18
Valerko R., Herasimchuk L., Patseva I., Ustymenko V., Shatylo E. ESTABLISHMENT OF CAUSE-EFFECT RELATIONSHIPS BETWEEN POPULATION DISEASE AND DRINKING WATER QUALITY OF NON-CENTRALIZED WATER SUPPLY SOURCES.	23
Ignatenko M. RETROSPECTIVE ANALYSIS OF THE ORIGIN OF BIOMELIORATIVE PROCESSES IN THE ENVIRONMENT AND THE ENVIRONMENTAL CONSEQUENCES OF ANTHROPOGENIC LOAD ON WATER BODIES	. 29
Ponomarenko D. STRUCTURAL-FUNCTIONAL INTEGRITY OF SMALL RIVER ECOSYSTEM	33
Repeta V., Krykhovets O., Kukura V. EVALUATION OF CHEMICAL INDICATORS OF WATER QUALITY IN THE PEREMYSHLYANY REGION	37
Sapko O. ANALYSIS OF THE ENVIRONMENTAL PROBLEMS OF THE KHAJIBEYE ESTUARY AND DETERMINING WAYS TO SOLVE THEM	.41
Fedenko Yu., Kosenko K. REVIEW OF METHODS FOR GREENING WASTEWATER FROM ELECTROPLATING INDUSTRIES	.46
Yakovlev V., Dmytrenko T. NATURAL AND MAN-INDUCED SHIFTS IN STREAM FLOW AND CHEMISTRY OF GROUNDWATER IN VIEW OF HOUSEHOLD WATER SUPPLY: THE CASE STUDY OF KYSHCHENTSI VILLAGE (UMAN DISTRICT, CHERKASY REGION)	.51
PRESERVATION OF BIOLOGICAL AND LANDSCAPE DIVERSITY	.59
Kratiuk O. SPATIAL AND TEMPORAL ORGANIZATION OF THE EUROPEAN BEAVER (CASTOR FIBER L.) POPULATIONS ON THE TERRITORY OF ZHYTOMYR REGION	59
Myakushko S. STAGES IN THE RESPONSE OF RODENT'S POPULATIONS TO ANTHROPOGENIC ENVIRONMENTAL CHANGES	66
Pavlyshak Ya., Dankiv V. FLORISTIC DIVERSITY OF MEADOW PHYTOCENOSES OF STRYI DISTRICT (HNIZDYCHIV VILLAGE)	.72
Patseva I., Korbut M., Alpatova O., Patsev S. ANALYSIS OF THE STABILITY OF WOODY PLANT SPECIES IN URBAN AREAS	.76
Petrusha Yu., Yevtushenko Yu., Rylskyi O. STUDY OF THE INFLUENCE OF ANTI-ICE REAGENTS ON THE INTENSITY OF PLANT GROWTH	79
Roman L., Halla-Bobyk S. ECOLOGICAL ASPECTS OF BIODIVERSITY PRESERVATION ON THE TERRITORY OF THE DENDROLOGY PARK "BEREZYNKA"	.84
Fokshei S., Hostiuk Z. RARE SPECIES OF THE FUNGI WITHIN THE PROTECTED AREA OF KAMENYSTYI (HUTSULSHCHYNA NATIONAL NATURE PARK)	.89
Khomenko S., Belmega I., Kireitseva H., Khrutba V. THE ROLE OF PHYTOINVASION FOR THE NATURAL BIODIVERSITY OF PROTECTED AREAS IN UKRAINE	.94
CLIMATE CHANGE	100
Hurelya I. STUDY OF THE VULNERABILITY OF THE UMAN URBOECOSYSTEM TO CLIMATE CHANGES	100

Nedostrelova L., Muzyka T. RATING OF CHANGES IN THE TEMPERATURE AND HUMIDITY REGIMES OF ZHYTOMYR UNDER CONDITIONS OF CLIMATE WARMING.	105
Yakovyshyna T. USING EFFICIENCY OF INTEGRAL INDICATORS FOR THE ASSESSMENT OF CLIMATE CHANGE.	114
BIOLOGICAL SAFETY.	119
Voitsitskiy V., Korniyenko V., Khyzhnyak S., Midyk S., Samkova O., Yakubchak O., Ladohubets E. PARTICIPATION OF THE ADAPTIVE POTENTIAL OF BIOLOGICAL SYSTEMS IN FORMING THEIR RELIABILITY.	119
Hrabko N., Vovkodav G. ASSESSMENT OF THE SAFETY OF FOOD PRODUCTS (BASED ON THE SAMPLES OF SMOKED, SEMI-SMOKED AND DRY-CURED SAUSAGES) REGARDING THE CONTENT OF FOOD ADDITIVES IN THEIR COMPOSITION	123
Hrabko N., Kolisnyk A. PRELIMINARY ASSESSMENT OF THE ROLE OF CERTAIN METEOROLOGICAL AND BIOMETEROLOGICAL CONDITIONS IN THE FORMATION OF MORTALITY FROM COVID-19 IN THE ODESSA REGION.	129
ENVIRONMENTAL EDUCATION	135
Kushnir S., Chumachenko I., Voronova N., Horban V., Prytula N., Voronov K. THE ROLE OF THE ENVIRONMENTAL MANAGEMENT SYSTEM OF THE ZAPORIZHIA NATIONAL UNIVERSITY IN THE TRAINING OF HIGHER EDUCATION DEGREE SEEKERS	135
Liulenko S. THE ROLE OF ICT IN THE PROFESSIONAL TRAINING OF FUTURE BIOLOGY AND CHEMISTRY TEACHERS.	142
GENERAL ENVIRONMENTAL SAFETY ISSUES.	146
Herasymchuk L., Patseva I., Valerko R., Malinovska V., Lunova O. STATE SUPERVISION OF COMPLIANCE WITH THE REQUIREMENTS OF THE ENVIRONMENTAL PROTECTION LEGISLATION IN THE TERRITORY OF THE TERRITORY OF THE ZHYTOMYR AND RIVNE REGIONS.	146
Drozd I., Pavlovskyi V. EXPRESS ASSESSMENT OF PHYSIOLOGICAL PARAMETERS OF BANK VOLE (<i>MYODES GLAREOLUS</i>) USED IN DOSIMETRIC RESEARCH	151
Yermakovych I. COMPARATIVE ANALYSIS BETWEEN NATIONAL LEGISLATION AND INTERNATIONAL AGREEMENTS CONCERNING THE PROTECTION OF THE OZONE LAYER	158
Ivanenko I., Fedenko Yu., Hutsul Kh., Klimenkov O. ZINC OXIDE AS A PROMISING ECOLOGICAL PHOTOCATALYST: PROPERTIES, SYNTHESIS AND APPLICATION.	163
Rybak O., Patseva I. STUDY OF WILD PLANTS FOR EXTENSIVE GREENING OF ROOFS IN THE FOREST AREA.	168
Siruk I., Siruk Yu. RECREATIONAL USE OF THE GREEN ZONE FORESTS OF ZHYTOMYR CITY	172
Khomiak I. ANALYSIS OF THE THEORIES OF POLYCLIMAX AND MONOCLIMAX FROM THE STANDPOINT OF THE MODERN THEORY OF ECOSYSTEM DYNAMICS.	179
AUTHORS' CREDENTIALS	184