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**INFLUENCE OF EXPOSURE HELIUM-NEON LASER
AT A FRACTION OF METHEMOGLOBIN
AND GLYCATED HEMOGLOBIN**

Blood is a liquid body tissue, which provides transport of all resources and exchange products for other cells and tissues of the body. In this regard, human blood parameters are a very important feature of health status that reflects its state at a given time. Since the blood is quite labile tissue, so its reacts to external and internal influences. Hemoglobin fractions are its basis, a helium-neon laser of low-intensity radiation was selected as a tool to influence the blood. Irradiation of helium-neon laser allows to achieve photobiological biostimulation effect that occurs at low-intensity radiation ($\lambda = 632.8$ nm). This effect occurs not only when irradiated blood but also tissues areas with any inflammatory processes. The laser beam is a means for vasodilation, increasing the number of hemoglobin complexes with NO, increasing the amount of erythrocytes, hemoglobin and leukocytes.

Hemoglobin is one of the leading acceptor of radiation energy. Irradiation causes a conformational change in the molecule, which leads to increase its affinity for oxygen. The laser radiation can increase the activity of cytochrome b558III on the membranes of red blood cells, as well as increase transformation methemoglobin to oxyhemoglobin form. However, the effect of helium-neon laser at glycated hemoglobin is not described in the scientific literature.

Methemoglobin is an important indicator of the overall state of the blood, its ability to carry oxygen to the tissues. It is a hemoglobin containing oxidized form of iron ion (Fe^{3+}) is not able to attach the oxygen, and hence to carry out its transport to the tissues. The blood methemoglobin is constantly present and is recovered in an amount of up to 1%. The rise of this level is promotes to development of methemoglobinemia, which carries the symptoms such as intense blue-brown skin color (15%), hypoxia, anemia (60%) and death induced by it (70–80%). Although there is

a species of genetically induced methemoglobinemia, the vast majority of it is presented in a form which received in the postnatal period and appears as a result of radiation or the use of toxic substances. Also, during the in vitro storage of blood samples a methemoglobin concentration increases over time, which is one of the factors that complicate this process. It is therefore important to check and control the value of methemoglobin in the blood.

Glycosylated hemoglobin (HgbA1) is a complex of hemoglobin A with glucose, which is the result of non-enzymatic chemical reaction, glycation. Glycation is a process of accession to the hemoglobin A of glucose molecules, reaction is irreversible and the speed is proportional to the level of blood glucose over the life of the erythrocyte (120 days) – i.e. glucose content in the blood during this period (normal 3.3-5.5 mmol/l). On this basis, it is used for the diagnosis of diabetes. The normal level of glycated hemoglobin in the range from 4% to 5.9%, and there is an increase in diabetes its value to 6.5% and higher. There are several forms of glycosylated hemoglobin: HbA1a, HbA1b, HbA1c, the latter of which is the primary by the fraction in the blood and most fully reflects glycemia. As blood glucose levels indicates the presence or absence of diabetes, is also very important to control and verify (about once a quarter) in the blood level.

Thus, undoubtedly important for physiology and medicine is a study on the response photoreaction and adaptation of blood system, and in particular hemoglobin, to irradiation of neon-helium laser.

CONTENT

SECTION 1

SOCIAL AND ENVIRONMENTAL, ETHICAL AND PEDAGOGICAL PROBLEMS IN ACCORDANCE WITH A. D. SAKHAROV'S IDEAS

<i>Aliev M., Kuzina L., Surint T.</i>	
PROBLEMS OF THE ORGANIZATION OF NON-WASTE	
PLANTS IN BELARUS	3
<i>Astrouskaya L., Sivagrakau A.</i>	
ON PROMOTION OF 'ECOLOGICAL FOOTPRINT'	
IN THE REPUBLIC OF BELARUS.....	4
<i>Batalevich N., Luchina V.</i>	
ON THE ISSUE OF THE RESTORATION OF AIR QUALITY	
IN THE REPUBLIC OF BELARUS.....	5
<i>Blagodarova Y., Lepskaya N., Subbota E.</i>	
ENVIRONMENTAL ADVERTISING AS ECOLOGICAL	
WORLD VIEW FORMATION METHOD	7
<i>Bogdanyuk E., Dumcheva A., Kononchuk N., Olevskaya I., Sybbota E.</i>	
THE IMPACT OF INFORMATION TECHNOLOGIES	
ON CONTEMPORARY SOCIETY	8
<i>Boika M., Merkulova I., Mamaiko A.</i>	
RESPECT TO ANY LIFE FORM AS THE WAY TO	
MORE HUMANE ALTERNATIVE	9
<i>Brinkevich A., Bonohova Y., Olevskaya I.</i>	
SOME PROBLEMS OF ECOLOGICAL EDUCATION	10
<i>Bushkevich N., Sivagrakau A.</i>	
THE HAPPY PLANET INDEX IN BELARUS	12
<i>Gaikova E., Kuzina L., Surint T.</i>	
ECOLOGICAL AND ECONOMIC PROBLEMS OF THE WORLD OCEAN	13
<i>Galitskaya E., Kuzina L., Tretyak G.</i>	
THE PROBLEM OF OVERPRODUCTION OF FOOD RESOURCES	
AND METHODS OF ITS SOLUTION.....	14

<i>Gurlo D., Streluyk V.</i>	
ASSESSMENT OF THE THREAT OF NUCLEAR TERRORISM	15
<i>Kacharhina N., Lepskaya N.</i>	
SOCIAL ASPECTS OF BIOTECHNOLOGY	16
<i>Kapustina T., Zhuk E.</i>	
THE IMPLEMENTATION OF ADDITIONAL EDUCATION AS A PART OF THE COURSES DISTANCE LEARNING.....	17
<i>Kavaliova V., Kuzina L.</i>	
THE PROBLEMS OF TRANSITION TO GREEN ECONOMY.....	18
<i>Ostapchenya D., Burak V., Olevskaya I.</i>	
PSYCHOLOGY OF HUMAN BEHAVIOR IN INTENSE, EXTREME AND EMERGENCY SITUATIONS	19
<i>Platun E., Kapustina T., Zhuk E.</i>	
THE EXPERIENCE OF THE IMPLEMENTATION OF ADDITIONAL EDUCATION WITHIN A SOLUTION OF ENVIRONMENTAL SAFETY ISSUES	20
<i>Putchynskaya B., Sivagrakau A.</i>	
THE 6-HOUR WORKING DAY IN SWEDEN: WHAT ABOUT ISEI BSU?	21
<i>Rebeeva M., Olevskaya I., Tsurdeeva A.</i>	
THE IMPACT OF THE ENDOCRINE SYSTEM ON THE MENTAL AND PSYCHOLOGICAL HEALTH OF THE PERSON	23
<i>Ryzhkova V., Melnov S.</i>	
THE MAIN ETHICAL AND SOCIAL ISSUES IN SEARCH OF BIOMARKERS FOR AUTISM.....	23
<i>Scryabina D., Luchina V.</i>	
LEGAL REGULATION OF PLANT BIODIVERSITY CONSERVATION IN THE REPUBLIC OF BELARUS.....	24
<i>Selmanovich O., Zhuk E.</i>	
THE PRINCIPLES OF THE ORGANIZATION OF OUT-OF-CLASS WORK FOR THE FORMATION OF ECOLOGICAL COMPETENCES OF PUPILS.....	26

<i>Yanush V., Luchina V.</i>	
THE ANALYSIS OF THE ENVIRONMENTAL AND LEGAL OUTCOMES OF THE 21 ST CONFERENCE OF THE PARTIES TO THE UN FRAMEWORK CONVENTION ON CLIMATE CHANGE IN THE CONTEXT OF ENVIRONMENTAL AND ECONOMIC INTERESTS OF THE REPUBLIC OF BELARUS.....	27
<i>Yasaite M., Platon E., Zhuk E.</i>	
THE FORMATION OF ECOLOGICAL COMPETENCES OF THE TEACHERS WITHIN THE DISTANCE COURSE OF EDUCATION.....	28
<hr/>	
SECTION 2	
MEDICAL ECOLOGY	
<hr/>	
<i>Anisova A., Lazar I.</i>	
THE EPIDEMIOLOGICAL ANALYSIS OF the INCIDENCE RATES OF THE CHILD POPULATION IN SOLIGORSK, MINSK REGION	30
<i>Asatryan M., Kokorina N., Tkachenko A.</i>	
THE CURRENT STATE OF THE HEALTH PROBLEM OF THE CHILDREN CONCEIVED USING ASSISTED REPRODUCTIVE TECHNOLOGIES.....	31
<i>Batyan A., Zhitkevich T., Muha A.</i>	
THE INFLUENCE OF LOW-INTENSITY LASER IRRADIATION ON THE LEVEL OF GLUCOSE IN BLOOD OF HEALTHY PEOPLE	32
<i>Belkovskaya E., Tyshin N.</i>	
BYSTANDER EFFECT AS THE PHENOMENON OF THE TRANSFER OF INFORMATION	33
<i>Bichenkova M., Sinelyova M., Gritsai N.</i>	
PROGNOSIS OF PATIENTS WITH ISCHEMIC HEART DISEASE AND HYPERTENSION	34
<i>Bogdanova O., Ruta-Zhukovskaya E., Bokut S.</i>	
COMPARATIVE MASS SPECTROMETRY ANALYSIS OF HbA ₁ AND HbA ₂ HEMOGLOBIN TETRAMERS	35
<i>Boika M.</i>	
TOXICOLOGICAL CHARACTERISTICS of HEXYL ESTER OF 5-AMINOLEVULINIC ACID	36

<i>Bolotnik V., Gritsai N.</i>	
THE FEATURES OF MALIGNANT BREAST NEOPLASMS IN THE REPUBLIC OF BELARUS.....	37
<i>Borisevitch M., Gritsai N.</i>	
The ANALYSIS OF THE DYNAMICS IN THE INCIDENCE OF RESPIRATORY DISEASES IN MINSK POPULATION WITHIN THE PERIOD OF 2006–2014 ..	38
<i>Brutskaya M., Kamlyuk A., Kokorina N.</i>	
REPRODUCTIVE HEALTH OF COUPLES IN ASSISTED REPRODUCTIVE TECHNOLOGY PROGRAMS.....	39
<i>Bulatovski A., Rymko A., Zinchenko A.</i>	
THE CONSTRUCTION OF RECOMBINANT POLYNUCLEOTIDE PHOSPHORYLASE PRODUCING STRAINS	41
<i>Chuholskiy A., Sinelyova M.</i>	
CEREBRAL PALSY IN THE CHILDREN IN SOLIGORSK DISTRICT	42
<i>Drozd M., Puhteeva I.</i>	
THE MEMBRANE EFFECT OF GLUCOCORTICOID HORMONES	43
<i>Gerasimovich A.</i>	
THE FUNCTIONING OF THYROID SYSTEM IN THE CASES OF A SYSTEMIC SCLERODERMA	44
<i>Gribovich R., Kamlyuk A., Kokorina N.</i>	
ANALYSIS OF HEALTH AND PREGNANCY OUTCOME OF PATIENTS OF IVF PROGRAM.....	45
<i>Grivusevich V., Ablecovscaya O.</i>	
A QUALITATIVE ASSESSMENT OF THE NUTRIENT COMPOSITION OF THE STUDENTS' DIET	46
<i>Gusak C., Romanovskaya T.</i>	
THE ROLE OF AGE AND LYMPHOTROPIC INFECTION IN THE FORMATION of EXPERIENCE BODY IMMUNE	47
<i>Huliuta I., Shynhel A.</i>	
STUDY OF ANABOLIC AGENTS METABOLISM USING IN VITRO SYSTEM OF HUMAN HEPATOCYTE CELL LINE	48

<i>Isachenko E., Nikonovich S., Melnov S., Nadyrov E.</i>	
KARYOLOGICAL PECULIARITIES OF CELL POPULATIONS IN THE THYROID GLAND IN PEOPLE EXPOSED TO RADIATION	50
<i>Karpovich A., Kamlyuk A., Kokorina N.</i>	
CONGENITAL MALFORMATIONS: FREQUENCY OF OCCURRENCE, PRINCIPLES OF EFFICIENCY AND PRENATAL DIAGNOSIS.....	51
<i>Kisel D.</i>	
THE ANALYSIS OF THE TUBERCULOSIS INCIDENCE AND MORTALITY OF THE POPULATION OF THE REPUBLIC OF BELARUS IN 2006–2014.....	52
<i>Kopach N., Zhegalo T.</i>	
DETERMINATION OF VITAN PESTICIDE TOXICITY CLASS AND PARAMETERS OF ITS TOXIC EFFECTS.....	53
<i>Kovsh A., Shpadaruk K., Smolyakova R.</i>	
MOLECULAR-GENETIC FEATURES OF GASTRIC CANCER	54
<i>Kuznetsova E., Sinelyova M.</i>	
THE STATE OF MEDICAL AND SANITARY CARE FOR THE RURAL POPULATION OF THE REPUBLIC OF BELARUS	55
<i>Lobay M., Ikonnikova N., Puchkova T.</i>	
BIOCHEMICAL CHARACTERISTICS SUBMERGED MYCELIUM OF FUNGI OF THE GENUS <i>CORDYCEPS</i>	56
<i>Lutchenko V.</i>	
THE ANALYSIS OF THE DYNAMICS OF THE INCIDENCE OF RESPIRATORY DISEASES OF THE POPULATION OF THE REPUBLIC OF BELARUS IN 2006–2014	57
<i>Ladyha A., Smolyakova R., Shpadaruk K.</i>	
DIFFERENTIAL DIAGNOSIS OF LYMPHOMAS	59
<i>Makarevitch D., Gritsai N.</i>	
ANALYSIS OF THE INCIDENCE OF LARYNGEAL CANCER IN THE POPULATION OF THE REPUBLIC OF BELARUS FOR 2002–2013.....	60
<i>Marchuk I., Shpadaruk E., Smolyakova R., Gritsai N.</i>	
MOLECULAR AND BIOLOGICAL BREAST CANCER	61
<i>Markevich M., Koktysh I., Gritsai N.</i>	
OSTEOARTHRITIS BIOMARKERS	62

<i>Masliukova V., Shpadaruk K., Smolyakova R.</i>	
MOLECULAR GENETIC RESEACH OF MELANOMA	63
<i>Matusevich E., Yurkevich M.</i>	
A TRYPLAN BLUE ABSORBANCE ASSAY FOR DETERMINATION OF CELL VIABILITY	65
<i>Miller A., Malinovskaya Y.</i>	
BREAST CANCER RISK FACTORS	66
<i>Mishura A., Rymko A., Kvach S., Zinchenko A.</i>	
CONSTRUCTION OF STRAINS, PRODUCING RECOMBINANT DEOXYNUCLEOSIDE KINASE, CONTAINING IN THEIR SRTUCTURE CHITIN-BINDING DOMAIN.....	67
<i>Moduleva E., Shpadaruk E., Smolyakova R., Gritsai N.</i>	
MOLECULAR-BIOLOGICAL MARKERS OF COLORECTAL CANCER	68
<i>Moroz L., Cherkovskaya A., Talako T.</i>	
APPLICATION OF BOTH SPECIFIC AND NONSPECIFIC IMMUNOLOGICAL PARAMETERS IN ASSESSMENT OF RHEUMATOID ARTHRITIS.....	69
<i>Moyurnikava A., Porada N.</i>	
CAUSES OF CHILD MORTALITY IN THE REPUBLIC OF BELARUS	70
<i>Murina K., Lemiasheuski V., Klimovich O.</i>	
THE ROLE OF ESTABLISHING the MAXIMUM ADMISSIBLE CONCENTRATION OF MEDICINAL SUBSTANCES AT PHARMACEUTICAL ENTERPRISES	71
<i>Nabokov A., Ruta-Zhukovskaya E., Bokut S.</i>	
MASS SPECTROMETRY ANALYSIS OF MINOR GLYCOHEMOGLOBIN A _{1C}	72
<i>Navitskaya T., Lemiasheuski V.</i>	
LASER THERAPY IN THE TREATMENT OF DIABETES MELLITUS TYPE II AND ITS COMPLICATIONS	73
<i>Pavlovich A., Malinovskaya Y.</i>	
THE GENES PREDISPOSING BREAST CANCER AMONG RESIDENTs OF THE GOMEL REGION.....	75

<i>Petryakova E., Supranovich D., Ablekovskaya O.</i>	
MICROCIRCULATORY CHANGES IN THE OVARY OF THE FETUS OF WHITE RATS UNDER THE INFLUENCE OF RADIATION FACTOR IN EMBRYOGENESIS.....	76
<i>Pryhozhaya D., Bokut S., Surint T.</i>	
IMMUNOMODULATORY ACTIVITY OF CYCLIC DIMERIC PURINE NUCLEOSIDEMONOPHOSPHATES	77
<i>Rusak A., Pyrko A.</i>	
SYNTHESIS AND USING OF 2-ACETYL-5,5-DIMETHYLCYCLOHEXANE- 1,3-DIONE AS COMPLEXOMETRIC TITRATION INDICATOR	78
<i>Rybachenok D., Puhueva I.</i>	
IMPACT OF PURINE NUCLEOTIDES ON A CONDITION OF SYSTEMS OF CYCLIC NUCLEOTIDES IN CELLS OF IMMUNE SYSTEM	79
<i>Ryzhkova V., Nasonova E., Kutsalo P.</i>	
CHROMOSOME ANALYSIS FOR CALIBRATION CURVE CREATION FOR POTENTIAL RETROSPECTIVE DOSE ESTIMATION	80
<i>Sadovskaya M., Batyan A.</i>	
DEFINITION OF THE METHEMOGLOBIN AFTER LASER RADIATION.....	81
<i>Scherbina E., Batyan A., Kireikov A.</i>	
MEDICAL WASTE. THE GROWING ISSUES OF MANAGEMENT AND DISPOSAL IN THE REPUBLIC OF BELARUS	82
<i>Scherbina E., Matyash M., Batyan A., Puhueva I.,</i> <i>Gustova M., Kamanina I., Puhadeva N., Chegoeva D.</i>	
X-RAY FLUORESCENCE ANALYSIS OF LEAD-ZINC WASTES	83
<i>Semak A., Snytkov E., Gritsai N.</i>	
ACE GENE POLYMORPHISM CONTRIBUTION TO THE DEVELOPMENT OF ONCOLOGICAL PATHOLOGIES	84
<i>Semenchikova K., Gritsai N.</i>	
QUANTITATIVE CHARACTERISTICS OF T LYMPHOCYTES IN PATIENTS WITH MULTIPLE SCLEROSIS.....	85
<i>Shavalda E., Melik-Kasumov T., Batyan A., Subbota E.</i>	
PESTICIDE POISONING AS A FACTOR OF SEIZURE AND EPILEPSY DEVELOPMENT.....	87

<i>Shutsikava L., Puhteeva I., Gerasimovich N.</i>	
MODERN TRENDS IN THE DEVELOPMENT OF RADIATION PROTECTION	88
<i>Sinenok D., Zinchenko A.</i>	
IMMUNOSTIMULATION AS ONE OF WAYS OF USING MICROORGANISMS IN MEDICINE	89
<i>Skrechko K., Shpadaruk K., Smolyakova R.</i>	
IMMUNOPHENOTYPIC FEATURES OF B-CELL NON-HODGKIN'S LYMPHOMS	89
<i>Tarun E., Duduk V.</i>	
ANTIOXIDANT PROPERTIES OF CITRUS FRUITS JUICE.....	91
<i>Telyak A., Chertogova I., Lozinskaya O.</i>	
THE USE OF CYTOLOGICAL INDICES OF ALLIUM CEPA AS TEST OBJECTS IN ANTHROPOGENICALLY DISTURBED AREAS	92
<i>Tokarchuk E., Koktysh I.</i>	
IMMUNOFLUORESCENCE AS A METHOD OF ENVIRONMENTAL IMPACT ASSESSMENT ON CELL STRUCTURE.....	93
<i>Vadadokhau U., Henova A.</i>	
ANALYSIS OF RECOMBINANT HUMAN ERYTHROPOIETIN BY LIQUID CHROMATOGRAPHY-MASS SPECTROMETRY	94
<i>Videvich V., Malinovskaya Y.</i>	
CYTOLOGIC FEATURES BREAST CANCER AFTER RADIOTHERAPY	95
<i>Yakubchik N., Dudinskaya R.</i>	
QUANTITATIVE ANALYSIS INDICATORS OF CHILD MORBIDITY IN BARANOVICHI	96
<i>Yanchenko T., Levadanskaya N.</i>	
TOXICOLOGICAL AND HYGIENIC TESTS AND HAZARD CHARACTERISTICS OF THE HERBICIDES SQUALL AND TYPHOON.....	97
<i>Yasinskaya E.</i>	
INFLUENCE OF CHEMICAL TOXICANTS (ACRYLONITRILE, ACH) ON LIVING ORGANISMS.....	98

<i>Yasyukevich A., Dudinskaya R.</i>	
ANALYSIS OF EPIDEMIOLOGICAL AND SOCIAL ASPECTS OF ABORTION.....	99
<i>Yerofeyeva H.-M.</i>	
BLOOD CORTICOSTERONE LEVEL IN WHITE MICE UNDER THE INFLUENCE OF HEAT AND COLD	101
<i>Zayceva N., Lazar I.</i>	
EPIDEMIOLOGICAL ANALYSIS OF THE CHILDHOOD INCIDENCE RATES OF THE PERVOMAISKY DISTRICT OF MINSK SOME INFECTIONS DISEASES	102
<i>Zuravleva S., Shubianok A., Bulanova K., Bakunovich A., Rutkevich V., Bichan O., Sidarenka V., Levadanskaya N.</i>	
SOME FEATURES OF THE REGULATION OF PLATELET AGGREGATION IN PREECLAMPSIA	103
SECTION 3	
PROBLEMS OF MODERN ENVIRONMENTAL SAFETY (BIO-MONITORING, BIO-INDICATION, BIO-REMEDIATION, RADIOECOLOGY AND RADIATION SAFETY, ENVIRONMENTAL MONITORING, MANAGEMENT AND AUDIT, INFORMATION SYSTEMS AND TECHNOLOGIES IN ECOLOGY)	
<hr/>	
<i>Asipchyk M., Chernetskaya A.</i>	
INFLUENCE OF DRAINAGE RECLAMATION ON AMPHIBIOUS OF THE PETRIKOV DISTRICT	105
<i>Asipchyk M., Zagortseva E., Golubev A.</i>	
FEATURES OF GROWTH AND REPRODUCTION, PARTHENOGENESIS OF MARBLED CRAYFISH IN LABORATORY CONDITIONS.....	106
<i>Astreyko V., Kapitsa V.</i>	
ENVIRONMENTAL ASPECTS OF MANAGEMENT IN TEXTILE INDUSTRY	107
<i>Bayok K., Chernetskaya A.</i>	
HABITATS AND NESTING'S OF A WHITE STORK (CICONIA CICONIA) IN THE CONDITIONS OF THE MINSK DISTRICT	109

<i>Belyatskaya E., Kolpashchikov V.</i>	
ASSESSMENT OF TECHNOLOGICAL LOSSES IN THE SUPPLY PROCESS GAS	110
<i>Bezzabava O., Lobkova O.</i>	
DEVELOPMENT OF STAFF QUALIFICATION IN THE SPHERE OF RADIATION SAFETY.....	111
<i>Bondaruk R., Luchina V.</i>	
TRYING OF ANALYZING TERRITORIES OF PRESERVES AS AN OBJECT OF ECOLOGICAL LAW	112
<i>Borodaeva E., Len E.</i>	
THE STUDY OF WATER CONSUMPTION BY INDUSTRIAL ENTERPRISES. THE INTRODUCTION OF WATER RECYCLING SYSTEMS	113
<i>Britan E., Ryshkel O., Levanskaya N.</i>	
BASIDIOMYCETES AS INDICATORS OF THE STATE OF THE ENVIRONMENT IN MINSK.....	114
<i>Buchatskaya S., Zhuk E.</i>	
FAIRY TALE AS A MEANS OF ECOLOGICAL EDUCATION OF PRESCHOOL CHILDREN.....	115
<i>Burya S., Borkovskiy N.</i>	
PROGRAM AND RESULTS OF PROCESSING DATA ON TOTAL OZONE AMOUNT	116
<i>Chernyuk V., Kapitza V.</i>	
ENVIRONMENTAL RISK ASSESSMENT OF THE IMPACT OF NATURAL FACTORS ON AGROECOSYSTEM	117
<i>Danchenko A., Lemiasheuski V.</i>	
INFLUENCE OF EXPOSURE HELIUM-NEON LASER AT A FRACTION OF METHEMOGLOBIN AND GLYCATED HEMOGLOBIN.....	118
<i>Davydova I., Vinskyi V.</i>	
THE ESTABLISHMENT OF INFORMATION-CONSULTATIVE CENTERS IN ORDER TO ENSURE SAFE USE OF NON-WOOD FOREST RESOURCES ON THE TERRITORY CONTAMINATED BY RADIONUCLIDES	119

<i>Drozdov I., Khandogiy A.</i>	
RESTRUCTURING OF THE BIRD RESERVE "LEBYAZHIY" UNDER ANTHROPOGENIC TRANSFORMATION	121
<i>Drozdov I., Luchina V.</i>	
ANALYSIS OF SURFACE WATER QUALITY IN THE CONTEXT OF ENVIRONMENTAL LAW OF THE REPUBLIC OF BELARUS.....	122
<i>Ezerski A., Tushin N.</i>	
MICRODOSIMETRY	123
<i>Filippovich K., Prashko T.</i>	
ANALYSIS OF THE LARGE-TONNAGE WASTE HANDLING IN THE REPUBLIC OF BELARUS.....	124
<i>Gavdel A., Melnov S.</i>	
ANALYSIS OF ENVIRONMENTAL WASTE STATISTICS. BACKGROUND TO THE ELECTRONIC STATISTICAL REPORTING FORMS	125
<i>Gordiychuk V.</i>	
THE CALCULATION MESH FOR HEAT TRANSFER COMPUTER SIMULATION IN PERMAFROST GROUND.....	126
<i>Gorskaya V., Boyarkin O.</i>	
CONTROLLED THERMONUCLEAR FUSION.....	127
<i>Halauskova T., Zhyvitskaya A., Matchekhin A., Solovyov V., Gritsai N.</i>	
RETROSPECTIVE ANALYSIS OF AIR POLLUTION IN THE CITY OF MOGILEV WITHIN THE PERIOD OF 2005–2014	129
<i>Handohiy I.</i>	
PAINT POLIMORPHISM OF DOVE BLUSH IN MINSK.....	130
<i>Hatskevich A., Ryshkel I.</i>	
AIR POLLUTION ASSESSMENT OF PERVOMAISKY AND PERTIZANSKY DISTRICTS OF MINSK USING LICHENS AS BIOINDICATORS	131
<i>Holdman E., Tyshin N.</i>	
THE EFFECTS OF LOW DOSE RADIATION. RADIATION HORMESIS.....	132
<i>Ilkevich V., Pazniak S.</i>	
THE ANALYSIS OF VOLUMES OF THE FOOD INDUSTRY WASTES	133

<i>Kalmykova O.</i>	
HORMESIS WITH THE AID OF DYNAMIC SYSTEMS	133
<i>Kaluhina T., Ikonikova N.</i>	
THE STUDY OF THE BIOLOGICAL PROPERTIES OF MELANIN PIGMENTS OF BASIDIOMYCETES IN ARTIFICIAL CULTURE.....	134
<i>Karmilitsyna A., Zhyvitskaya A., Arachou A., Levanskaya N.</i>	
ANALYSIS OF THE REPRODUCTIVE HEALTH OF THE POPULATION OF GRODNO REGION IN 2006–2014	135
<i>Kasach Y., Handogy A.</i>	
THE ROOTING ACTIVITY OF TALPA EUROPEA IN POPULATED AREAS OF PUHOVICHY REGION.....	136
<i>Kavaliova V., Tushin N.</i>	
SAFETY BARRIERS IN THE PROJECT "NPP-2006"	137
<i>Khokh A., Kuzmenkov D.</i>	
CREATION OF THE AUTOMATED WORKPLACE "DENDROEXP" ON PROCESSING OF DENDROCHRONOLOGICAL INFORMATION	139
<i>Khokh A., Rubinchik S., Kuzmenkov D.</i>	
RADIAL GROWTH OF SCOTS PINE ON SOILS OF INSUFFICIENT, MODERATE AND HIGH MOISTENING.....	140
<i>Kolchenko N., Kundas S.</i>	
WASTE RECYCLING AND USING IN ENERGY PURPOSES.....	142
<i>Komar D., Kutsen S.</i>	
NEUTRON CAPTURE GAMMA RAY FIELD WITH ENERGY TO 10 MEV FROM RADIONUCLIDE FAST NEUTRON SOURCE.....	143
<i>Koroteeva D.</i>	
THE INSECTS – VISITORS OF MALVA ALCEA L. IN BELARUS	144
<i>Kovalev V., Zhuraukou E., Goncharova N.</i>	
EVALUATION ABSORBED DOSES IN GENERATIVE ORGANS POPULATIONS OF SCOTS PINE IN NAROVLYANSKY AND FORESTRY VIETKA	145
<i>Kresova E., Kundas S., Suprinovich Yu., Kuzhelko D.</i>	
MODELING OF TEMPERATURE CHANGE DYNAMICS IN ENERGY EFFICIENCY BUILDING	146

<i>Kunitsa A., Mukina K.</i>	
ANALYSIS OF ENVIRONMENTAL ASPECTS AND DETERMINATION OF THEIR IMPORTANCE IN THE BRANCH OF MTAC-3, RUE "MINSKENERGO"	147
<i>Levchuk A., Golovatyi S.</i>	
ANALYSIS OF THE IMPACT OF ENTERPRISE JSC "KOBIN BUTTER AND CHEESE FACTORY" ON THE ENVIRONMENT	148
<i>Liantaushchyk M., Chernetskaya A.</i>	
BIOINDICATION OF POLOTSK AIR BASIN ON VEGETATIVE ORGANS OF SCOTS PINE (PÍNUS SYLVÉSTRIS).....	149
<i>Liantaushchyk M., Susha A., Luchina V.</i>	
TO A QUESTION OF VALUE TERMS OF HUNTING FOR EUROPEAN BISON WITHIN HUNTING TOURISM IN REPUBLIC OF BELARUS	150
<i>Liantaushchyk M., Susha A., Luchina V.</i>	
LEGISLATIVE REGULATION OF HUNTING FOR EUROPEAN BISON IN REPUBLIC OF BELARUS	152
<i>Malyha O., Mukina K.</i>	
COMPARATIVE ANALYSIS OF THE METHOD OF WESTWATER TREATMENT GALVANIC PRODUCTION AT JSC "METZ V. I. KOZLOV" EXISTING CLENING METHODS	153
<i>Mamayko A., Boyko M., Merkulova I.</i>	
THE PROSPECTS OF INTRODUCTION OF ALTERNATIVE METHODS OF ASSESSMENT OF SAFETY OF PERFUMERY AND COSMETIC PRODUCTS IN REPUBLIC OF BELARUS	154
<i>Maslovskaya E., Kundas S.</i>	
WIND POWER IN BELARUS – CURRENT STATE AND PROBLEMS	155
<i>Mikhailyuk M., Ivaniukovich U.</i>	
ASSESSMENT HEAT IMPACT OF THE BELARUSIAN NUCLEAR POWER PLANT ON ENVIRONMENT.....	156
<i>Milevich K., Lozinskaya O.</i>	
USING TRIFOLIUM REPENS AS BIOINDICATOR OF ENVIRONMENTAL QUALITY	157

<i>Morozko A., Len E.</i>	
ASSESSMENT OF SYSTEM OF WATER SUPPLY AND SANITATION RUE "NATIONAL AIRPORT "MINSK"	158
<i>Muraveika V.</i>	
THE PROBLEM OF WASTE GENERATION AT JSC "BELARUSKALI".....	159
<i>Pashyeva U., Mukina K.</i>	
ANALYSIS OF ENVIRONMENTAL MANAGEMENT SYSTEM AT JSC «MINSK ELECTROTECHNICAL PLANT NAMED AFTER V.I.KOZLOV» ENTERPRISE AND COMPARATIVE ANALYSIS OF ISO 14001:2004 AND ISO 14001:2015	160
<i>Popkova E.</i>	
ABOUT THE POSSIBILITY OF A FRAGMENTED LARGE-SCALE DECONTAMINATION OF RADIOACTIVE OBJECTS	161
<i>Poplavsky I., Prybysh P., Karpei A.</i>	
AUTOMATION OF ACCOUNTING TRAININGS OF EMERGENCIES	162
<i>Rogovsky V.</i>	
INVENTORY OF FLORA OBJECTS OF JSC "KERAMIN"	163
<i>Ryshkel I., Murashko U.</i>	
COMPARATIVE ANALYSIS OF ENVIRONMENTAL POLLUTION BIOINDICATION METHODS.....	165
<i>Sachnyouk A., Kishkurno D., Khandoziy A.</i>	
DIFFERNTIATION OF GULLS HABITAT CONDITIONS IN THE URBAN ENVIRONMENT OF MINSK.....	166
<i>Sakharuk P., Ivanov D.</i>	
USE OF HERPETOLOGICAL DATA FOR RECONSTRUCTION OF ENVIRONMENTAL CONDITIONS	167
<i>Samusik E., Golovatyi S.</i>	
INFLUENCE OF CEMENT INDUSTRY ON THE ENVIRONMENT	168
<i>Savvin A., Khadzhinov E.</i>	
ASSESSMENT OF ABSORBED DOSE FROM IONISING RADIATION USING ELECTRON PARAMAGNETIC RESONANCE	169

<i>Scherbovich A., Boyarkin O.</i>	
PROTON AND ELECTRON ACCELERATORS IN THE TREATMENT OF ONCOLOGICAL DISEASES.....	170
<i>Serzhantova E., Zhigalskaya A., Pinchuk E.</i>	
PRAYING MANTID (MANTIS RELIGIOSA) IN BELARUS	171
<i>Shalkevich P., Kundas S., Moroz A.</i>	
COMPARISON OF MULTI-THREADING SIMULATION METHODS OF NON-ISOTHERMAL HEAT AND MOISTURE TRANSFER	172
<i>Sheiko A.</i>	
THE FIRST DATA ON SPECIES ANTHOPHILOUS INSECTS VISITING INFLORESCENCES OF ARUNCUS VULGARIS RAFIN. IN MINSK REGION (HYMENOPTERA, APOIDEA)	173
<i>Shish A., Boyarkin O.</i>	
INFLUENCE OF SOLAR ACTIVITY ON BETA-DECAY RATE	174
<i>Staradynay A.</i>	
POLYFUNCTIONAL PHYSIOLOGICAL EFFECT OF NITRIC OXIDE IN MODERN RESEARCH	175
<i>Susha A., Mitsura D., Lopatin V., Handogiy A.</i>	
ASSESSMENT OF ANTHROPOGENOUS INFLUENCE ON AMPHIBIOUSES OF THE MINSK DISTRICT DURING THEIR REPRODUCTION	176
<i>Talkach G., Poznyak S.</i>	
INFLUENCE OF MINERAL FERTILIZERS ON HEAVY METALS ACCUMULATION IN SOILS.....	177
<i>Tsybulko D.</i>	
TAXONOMY LIST OF HYMENOPTERA VISITORS OF COSMOS BIPINNATUS INFLORESCENCES IN BELARUS	179
<i>Viarenich K., Makarevich K.</i>	
X-RAY DETECTORS USED FOR SIGNAL DETECTION IN COMPUTED TOMOGRAPHY	180
<i>Zagortseva E., Asipchyk M., Golubev A.</i>	
GROWTH ASTACUS ASTACUS IN EXPERIMENTAL CONDITIONS AT DIFFERENT PLANTING DENSITIES.....	181

<i>Zaranko M., Golovatyi S.</i>	
METHODOLOGICAL APPROACHES OF CALCULATION OF ECOSYSTEM SERVICES	182
<i>Zhukava H., Panko A., Kryuk D.</i>	
REED PARAMETERS IN THICKETS OF DIFFERENT DENSITY IN NAROCH LAKE.....	183
<i>Zhuravkov E., Kapitsa V.</i>	
IDENTIFYING THE DISTRIBUTION OF AIR POLLUTION DEPENDING ON THE DISTANCE FROM THE ROAD BY LICHENOINDICATION	185
SECTION 4	
CLIMATE CHANGE AND SUSTAINABLE DEVELOPMENT.	
RENEWABLE ENERGY SOURCES AND ENERGY CONSERVATION	
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<i>Artsiamchuk S., Pashynski V., Uzgorok M.</i>	
ENERGY EFFICIENCY OF SMALL HYDRO POWER PLANT ON WATER OUTLET OF MINSK SEWAGE TREATMENT PLANT	186
<i>Bereshkova E.</i>	
FOREIGN AND DOMESTIC EXPERIENCE IN THE APPLICATION OF METHODS OF RADAR SENSING AND RADAR COVERAGE AREAS FIELD.	187
<i>Dedkova E., Lyach Y.</i>	
ECOLOGICAL AND HISTORICAL ASPECTS OF TRICHINOSIS IN GOMEL REGION	189
<i>Grinek A., Lyakh Y., Vostokov E., Fomchenko I.</i>	
CARRIAGE OF OPPORTUNISTIC BACTERIA INTO WILD WATERFOWL IN MINSK AND SMOLEVICH DISTRICTS OF THE REPUBLIC OF BELARUS.....	190
<i>Ivanova E., Pashynski V., Butko A.</i>	
ENERGY EVALUATION OF OPERATION BOILER JSC «PEAT BRIQUETTE PLANT "LIDSKIJ" WITH RESEARCH OF FUEL BASED ON "PEAT-WILLOW"	192
<i>Khotko A., Razumenko A., Kundas S.</i>	
BARIERS OF RENEWABLE ENERGY DEPLOYMENT	193

<i>Konkova V., Narkevich I.</i>	
GREENHOUSE GAS EMISSIONS FROM THE PEATLANDS	194
<i>Zhuk E., Melnik M.</i>	
PARAZITOFAUNA OF HELMINTHS OF UNGULATE INHABITANTS OF GKPU "MINSK ZOO"	195
<i>Moroz A., Chemerevskiy D., Antonova V., Tonkonogov B.</i>	
INTEGRATED INFORMATION SYSTEM FOR ANALYSIS OF POTENTIAL OF RENEWABLE ENERGY SOURCES.....	196
<i>Nekrashevich A., Tonkonogov B.</i>	
ENVIRONMENTALLY FRIENDLY ELECTRIC DRIVE FOR BICYCLES AND CARTS	197
<i>Tkachenko S., Nizhnikov A., Malishevsky V.</i>	
TO THE QUESTION OF THE USE OF SOLAR ENERGY IN THE LABORATORY PRACTICE IN PHYSICS	199
<i>Velichko V., Kulikovskaya M., Kundas S.</i>	
PRETREATMENT OF BIOMASS AS METHOD OF INCREASING BIOGAS OUTPUT	199
<i>Lebiadzinskaya Kr.</i>	
THE DIRECTIONS OF IMPROVING OF INTEGRATION POLICY IN ENVIRONMENTAL MANAGEMENT IN THE REPUBLIC OF BELARUS.....	201

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