

Academy of Sciences of Moldova Institute of Microbiology and Biotechnology Society for Microbiology of Moldova









2nd International Conference on Microbial Biotechnology

PROGRAMME

October 9-10, 2014 Chisinau, MOLDOVA

ORGANIZING COMMITTEES:

International Advisory Committee:

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TIMETABLE OF THE CONFERENCE

Hotel "Vila Verde", str. Grenoble 110, mun.Chisinau, Republica Moldova

9 OCTOBER, THURSDAY	
8.00 – 9.00	Registration
9.00 - 9.30	Opening (Hall B)
9.30 – 11.00	Plenary session (Hall B)
11.00 – 11.30	Coffee break
11.30 – 13.00	Plenary session (Hall B)
13.00 – 14.30	Conference photo and welcome reception (Hotel restaurant)
14.30 – 16.30	Thematic session "Microbiological techniques / biotechnologies for environment" (Hall B)
17.00 – 20.00	Cultural program and diner (Cricova winery)
10 OCTOBER, FRIDAY	
9.00 – 11.00	Thematic session "Microbiological techniques/biotechnologies for agriculture"(Hall B)
	Thematic session "Microbiological techniques / biotechnologies for medicine" (Hall C)
	Thematic session "International Cooperation in the field of Microbiology and Biotechnology" (Hall D)
10.30 – 11.00	coffee break
11.00 – 12.30	Thematic session "Microbiological techniques/biotechnologies for agriculture"(Hall B)
	Thematic session "Microbiological techniques / biotechnologies for medicine" (Hall C)
12.30 – 13.30	Lunch break
13.30 – 15.00	Thematic session "Microbiological techniques / biotechnologies for agriculture" (Hall B)
15.00 – 16.00	Poster session (Hall B)
16.00 – 16.30	Closing remarks, suggestions

0 OCTOPED THUDSDAY		
9 OCTOBER, THURSDAY Venue: Hotel "Vila Verde" str. Grenoble 110, mun.Chisinau, Republica Moldova		
8.00 -9.00	Registration	
9.00 –9.30 Hall B	Opening The session will be dedicated to the opening ceremony, welcome speeches and welcoming words from invited and participating institutions. Honorific president: acad. GHEORGHE DUCA, President of Academy of Sciences of Moldova Executive President of the Conference: acad. VALERIU RUDIC, Director of Institute of Microbiology and Biotechnology, President of Society for Microbiology of Moldova	
9.30 –11.00 Hall B	Plenary session IMPORTANT DATES IN HISTORY OF MICROBIOLOGY IN MOLDOVA. VALERIU RUDIC, Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova INDICATORS OF SOIL QUALITY TO ASSESS IMPACT OF CLIMATE AND/OR LAND USE CHANGES. STEFANO GREGO, Universita degli studi delle Tuscia, Italia ICT APPROACHES IN BIOTECH. LIVIU GACEU, Transylvania University Brasov, Romania BIOMEDICAL POTENTIAL OF MUSHROOMS. MARK SHAMTSYAN, State Technological University, St. Petersburg, Russian Federation	
	ANTIOXIDANT ACTIVITY IN HAEMATOCOCCUS PLUVIALIS CELLS DURING THE VITAL CYCLE. LILIANA CEPOI, Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova BACILLUS SPECIES EXTRACELLULAR PHYTASE AS A FACTOR AFFECTING SEEDS GERMINATION. LEONIDA SAPUNOVA, Institute of Microbiology, National Academy of Sciences, Minsk, Belarus	
11.00 –11.30	Coffee break	
11.30 –13.00 Hall B	SOIL MICROORGANISMS AS INDICATORS OF CHANGES OF QUALITY IN ARABLE LANDS. SERGIU CORCIMARU, Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova BIOPREPARATION FOR COW SUBCLINICAL MASTITIS PREVENTION AND THERAPY. NATALYA GOLOVNYOVA, Grodno State Agrarian University, Belarus TECHNOLOGICAL ASPECTS OF PHYSIOLOGICALLY ACTIVE B-GLUCANS AND MANNOPROTEINS OBTAINING FROM YEASTS. AGAFIA USATÎI, Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova GMO INVOLVEMENT IN SOLVING PROBLEMS OF PLANT PROTECTION. LEONID VOLOSCIUC, Institute of Genetics, Phisiology and Protection of Plants, Academy of Sciences of Moldova DIRECTED SYNTHESIS AT MYCELIAL FUNGI PRODUCERS OF HIDROLAZES. ALEXANDRA DESEATNIC-CILOCI, Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova	

	MICROBIOLOGY AND BIOTECHNOLOGY IN H2020. IULIA IATCO, Institute of
	Microbiology and Biotechnology, Academy of Sciences of Moldova
13.00 –14.30	Lunch break: conference photo and welcome reception
14.30 –16.30	Thematic session
Hall B	Microbiological techniques/biotechnologies for environment
	GREEN SYNTHESIS AND CHARACTERIZATION OF TITANIUM AND SELENIUM NANOPARTICLES. Zinicovscaia Inga, Cepoi Liliana, Valuta Ana, Rudi Ludmila, Frontasyeva Marina, Culicov Otilia Ana, Joint Institute for Nuclear Research, Dubna
	PROSPECT OF THE METHOD AN X-RAY FLUORESCENCE ANALYSIS IN THE FOOD-PROCESSING INDUSTRY AS A QUALITY MONITORING OF BIO-ELEMENTS. T. Krupskaya, L. Loseva, L. Cepoi, V. Rudic, S. Anufrik, G. Ermolenko, "Yanka Kupala" State University of Grodno, Republic of Belarus
	STUDY OF REDOX POTENTIAL IN OAK BUDS AND LEAVES. Agapi Ion, Institut of Ecology and Geography, Academy of Sciences of Moldova
	THE INVOLVEMENT OF IRON COORDINATION COMPOUNDS ON THE PHYCOBILIPROTEIN SYNTHESIS IN NOSTOC LINCKIA. Valuta A., Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova
	THE PRODUCTIVITY DYNAMICS OF MICROALGAE DUNALIELA SALLINA AT MODIFICATION OF SOME CONDITIONS AND PARAMETERS OF CULTIVATION. Zosim Liliana, Bivol Cezara, Batir Ludmila, Elenciuc Daniela, Djur Svetlana, Olan Olga, Moldova State University
	BIOPREMEDIATION TECHNOLOGIES FOR LONG-TERM PESTICIDES CONTAMINATED SOIL. Rastimesina Inna, Cincilei Angela, Tolocichina Svetlana, Postolachi Olga, Streapan Nina, Mamaliga Vera, Institut of Microbiology and Biotechnology, Academy of Sciences of Moldova
	TOXICITY ASSESSMENT OF XENOBIOTIC COMPOUNDS BY THE TBARS ASSAY IN SOME STRAINS OF BIOTECHNOLOGICAL INTEREST. Rudi L., Miscu V., Cepoi L., Chiriac T., Djur S., Chelmenciuc V., Rudic V., Institut of Microbiology and Biotechnology, Academy of Sciences of Moldova
	THE ROLE OF AQUATIC ORGANISMS IN PHOSPHORUS CIRCUIT OF THE PRUT RIVER. Negru Maria, Şuberneţkii Igor, Tumanova T., Institut of Zoology, Academy of Sciences of Moldova
	SPIRULINA PLATENSIS - MATRIX FOR SILVER NANOPARTICLE SYNTHESIS. Chiriac T., Cepoi L., Zinicovscaia I., Codreanu S., Talpă M., Rudic V, Institut of Microbiology and Biotechnology, Academy of Sciences of Moldova
17.00- 20.00	Cultural program and diner Visit to the famous Cricova cellar, situated in the vicinity of Chisinau. "Cricova" winery is the leader of Moldavian winemakers. Specialists have found out it has an ideal microclimate for preserving white and sparkling wines. The temperature of +10 - +14 C is permanent here all year round. This is an entire underground city, situated at the depth of 50-80 m. Avenues, streets like in a town and only their names are unusual: Feteasca avenue, Cabernet Str, Aligote Str, Riesling streets, etc. The length of these streets is about 60 km. Famous Cricova's wine collection is permanently increasing. It contains valuable old wines from the whole world. That is why, visiting Cricova tasting rooms – is a real trip to wine world. The connecting dinner will end the visit.

10 OCTOBER, FRIDAY

Venue: Hotel "Vila Verde" str. Grenoble 110, mun. Chisinau, Republica Moldova

9.00 - 10.30

Thematic session

Microbiological technics/biotechnologies for agriculture

Hall B

INFLUENCE OF MICRONUTRIENTS AND METABOLITES OF MICROORGANISMS ON NUTRITIVE STATUS OF GRAPE. Velixar Sofia, Lemanova Natalia, Toma Simion, David Tatiana, Institute of Genetics, Phisiology and Protection of Plants, Academy of Sciences of Moldova

EXPERIENCE OF *DUNALIELLA SALINA* **TEOD MASS CULTIVATION ON SEDIMENTARY SALT MINING.** Borovkov A., "A.O. Kovalevski "Institute of Biology of Southern Seas, Sevastopol

THE INFLUENCE OF LIGHT ON BIOLOGICAL NITROGEN FIXATION IN BLUE-GREEN ALGA *NOSTOC FLAGELLIFORME*. Dobrojan S., Stratulat I., Şalaru V., Moldova State University

INFLUENCE OF LONG-TERM IRRIGATION AND CROP ROTATION COMBINATIONS ON SOIL ENZYME ACTIVITIES. Samuel Alina Dora, Blidar Cristian, University of Oradea, Romania

STIMULATION OF SOYBEAN RHIZOBACTERIA' BIOCHEMICAL ACTIVITY BY STARTING RATES OF MINERAL FERTILIZERS TO OVERCOME TEMPORARY SOIL DROUGHT DURING VEGETATION SEASON Emnova Ecaterina, Daraban Oxana, Bizgan Iana, Institute of Genetics, Physiology and Plant Protection, Academy of Sciences of Moldova

THE EFFECT ON CULTURAL, ANTIMICROBIAL AND GROWTH-REGULATORY PROPERTIES OF STREPTOMYCES LEVORIS CNMN-AC-01 BY USING DIFFERENCE METHODS OF STORAGE. Burtseva S., Byrsa M., Achiri I., Chiselitsa O., Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova

ACTION OF FREEZE-DRYING PARAMETERS ON VIABILITY OF MICROMICETES. Sirbu Tamara, Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova

Hall C

Thematic session

Microbiological techniques/biotechnologies for medicine.

INFLUENCE OF LIGHT REGIMEN AND CULTURE MEDIA ON CULTIVATION OF MICROALGAE *GYMNODINIUM WULFFII*, Avsian Anna, Kharciuk Irina, "A. O. Kovalevski" Institute of Biology of Southern Seas, Sevastopol

INFLUENCE OF THE CYANOBACTERIAL BIOREMEDIES ON LIVER ANTIOXIDANT PROTECTION IN CYCLOPHOSPHANE INDUCED IMMUNODEFICIENCY. <u>Stîrba Olga</u>, Andronache Lilia, Pantea Valeriana, Popa

Veaceslav, Djur Svetlana, Rudi Ludmila, PI State University of Medicine and Pharmacy "Nicolae Testemitanu", Republic of Moldova

OPTIMIZING ANTIMICROBIAL PRESCRIBING: METHICILLIN RESISTANT $STAPHYLOCOCCUS\ AUREUS\ IN\ STAPH\ WOUND\ INFECTIONS$

<u>Balan Greta</u>, Rudic Valeriu , Moldova State University of Medicine and Pharmacy ,,*Nicolae Testemitanu*" Republic of Moldova

NEW TECHNOLOGIES OF OBTAINING OF ANTIDIABETIC PREPARATIONS

	BASED FROM BIOMASS OF CYANOBACTERIUM SPIRULINA PLATENSIS
	Elenciuc Daniela, Zosim Liliana, Batîr Ludmila, University of the Academy of
	Sciences of Moldova
	INFLUENCE OF IMMUNOMODULATORY THERAPY OF ENDOGENOUS
	INTOXICATION IN PATIENTS WITH PULMONARY TUBERCULOSIS IN
	CONJUNCTION WITH TOXOCARIASIS. Ghinda S., Guila A., Placinta Gh., Chiriac
	T., Smesnoi V., Chirosca V., Rotaru-Lungu C., Institute of Phtiosiopneumology of
	Moldova
	Wordova
	THE IMPACT OF ENTEROCOCCI IN CAUSING INTESTINAL PATHOLOGY
	AND BODY HEALTH MAINTENANCE. Florea Natalia, Timoşco Maria, Perde Diana,
	Bogdan Victoria, PI State University of Medicine and Pharmacy "Nicolae
	Testemitanu", IFS of AŞM, Republic of Moldova
	Thematic session
	International Cooperation in the field of Microbiology and Biotechnology
	DEVELOPMENT OF BIOTECHNOLOGY COMBINED FOOD SYSTEMS ENRICHED
	WITH PLANT COMPLEXES ON THE BASIS OF ANIMAL ORIGIN. N.Radionova,
	University of Engineering Technology, Voronezh, Russia
	EFFECT OF SOME TECHNOLOGICAL TREATMENTS OF COLD PRESSED
Hall D	WALNUT OIL (JUGLANS REGIA L.) ON ITS ANTIOXIDANT PROFILE AND
	QUALITY CHARACTERISTICS. PopovicI C., Technical University of Moldova
	CTUDY ON THE COMPLIANCE WITH EU FOOD LABELING DECLILATIONS IN
	STUDY ON THE COMPLIANCE WITH EU FOOD LABELING REGULATIONS IN
	ROMANIA. O.Tita, Lucian Blaga University of Sibiu, Romania
	FOOD LABELS – AN OPPORTUNITY FOR INFORMED CHOICE OF FOOD.
	M. Petrova, University of Russe, Razgrad, Bulgaria
	RESEARCH REGARDING NUTRITIONAL LABELING OF FOOD PRODUCTS IN
	BRASOV COUNTY AREA. L. Gaceu, Transilvania University of Brasov, Romania
	CONCLIMED UNDERSTANDING OF NUMBERSONAL CLAIMS A Disc. Technical
	CONSUMER UNDERSTANDING OF NUTRITIONAL CLAIMS. A. Birca, Technical
	University of Moldova
	OVERVIEW OF NATIONAL RECHLATIONS ON FOOD LABELING C. Borovisi
	OVERVIEW OF NATIONAL REGULATIONS ON FOOD LABELING. C. Popovici, Technical University of Moldova
10.30 -11.00	Coffee break
10.30 -11.00	Coffee break
11.00 –12.30	Thematic session
Hall B	Microbiological technics/biotechnologies for agriculture
<u>Huu D</u>	Whet oblological technics/blotechnologics for agriculture
	EFFECT OF RHISOLIC BIOPREPARATION USED IN VARIOUS DOSES IN
	SOYBEAN CULTIVATION. Onofraș L., Iacobuta M., Vozian V., Prisacari S. Todiraș
	V., Lungu A. Institute of Microbiology and Biotechnology, Academy of Sciences of
	Moldova
	PHYSICAL AND CHEMICAL PROPERTIES OF CELLULASES PRODUCED BY
	FUNGI TRICHODERMA VIRIDE BIM F-578G AND TRICHODERMA ATROVIRIDE
	BIM F-577G Moroz Irina, Shakhnovich Elena Mikhailova Raisa Lobanok Anatoly,
	Institute of Microbiology, National Academy of Sciences, Minsk, Belarus
	THE CHARACTERISTICS OF THE MICROBIAL LOAD IN THE SEPTIC PODAL
	DISEASES IN THE CATTLE. Enciu Valeriu, State Agrarian University of Moldova

	NITROGEN OF AMINO ACIDS OF CARBONATE CHERNOZEM FROM MOLDOVA AND ITS RESERVES. Frunze N., Lala M., Bolocan N., Darie V. Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova
	PERSPECTIVE OF USING THE CYANOBACTERIAL REMEDY BioR IN BROILERS, Macari V., Rudic V., Gudumac V., Putin V., Macari Ana., Didoruc S., - State Agrarian University of Moldova
	NEMATODE DITYLENCHUS DESTRUCTOR AND POSSIBILITIES OF ITS BIOLOGICAL CONTROL. Melnic M., Rusu S., Erhan D., Onofraş L., Todiraş V., Lungu A., Institute of Zoology, Academy of Sciences of Moldova
	BIOCHEMICAL COMPOSITION OF THE BLUE-GREEN ALGAE ANABAENA PROPINQUA AT CULTIVATION ON THE DREW NUTRITIVE MEDIA WITH AND WITHOUT NITROGEN SOURCES. Bulimaga Valentina, Şalaru Vasile, Zosim Liliana, Pisov Maria, Trofim Alina, Moldova State University
<u>Hall C</u>	Thematic session Microbiological techniques/biotechnologies for medicine.
	FUNCTIONAL STATUS OF RENAL LYSOSOMAL APPARATUS IN EXPERIMENTAL NEPHROPATHY AND INFLUENCE OF LOCAL BIOLOGICALLY ACTIVE COMPOUNDS Tagadiuc Olga, Sardari Veronica, Shtirba Olga, Gudumac Valentin, Djur S., Codreanu S., Cepoi L., State University of Medicine and Pharmacy "Nicolae Testemitanu", Republic of Moldova, Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova
	NEW TECHNOLOGIES OF OBTAINING OF ANTIANEMIC PREPARATIONS. Zosim Liliana, Batîr Ludmila, Daniela Elenciuc, Moldova State University
	THE DEPENDENCE OF BIOSYNTHETIC PROPERTIES OF MICROMYCETE ASPERGILLUS NIGER 10 – PRODUCER OF EXTRACELLULAR CELLULASES AND XYLANASES ON CULTIVATION FACTORS. Deseatnic-Ciloci A., Tiurina J., Bivol C., Clapco S., Labliuc S., Dvornina E, Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova
	NEW TECHNOLOGIES OF OBTAINING OF ANTIMICROBIAL PREPARATIONS, Batîr Ludmila, Zosim Liliana, Elenciuc Daniela, Lozan-Tîrşu Carolina, Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova
	ORGANIC GERMANIUM COMPOUNDS FROM SPIRULINA BIOMASS. Djur S., Chiriac T., Rudi L., Rudic V., Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova
	SYNTHESIS AND STRUCTURE OF BIOLOGICALLY ACTIVE 3D-METAL COORDINATION COMPOUNDS WITH 4-ALLYLCHALCOGENSEMICARBAZONES AND THEIR DERIVATIVES. Graur Vasilii, Moldova State University
12.30 –13.30	Lunch break
13.30 -15.00	Thematic session Microbiological techniques/biotechnologies for agriculture.
Hall B	MILLIMETER WAVES AS REGULATORS OF PROTEIN CONTENT AT SACCHAROMYCES YEASTS. Efremova Nadejda, Institut of Microbiology and Biotechnology, Academy of Sciences of Moldova

	INFLUENCE OF YEAST AND ENZYME PREPARATIONS ON AMINO ACIDS CONTENT IN DRY WHITE WINES, Taran Nicolae, Antohi Maria, Institute of Horticulture, Republic of Moldova
	EFFICIENCY OF EXOMETOBOLITES OF THE STREPTOMYCES MASSASPOREUS CNMN-AC-06 STRAIN AS PLANT GROWTH REGULATORS IN AGRICULTURE. Bratukhina Antonina, Burteva Svetlana, Maslobrod S., Taras Shevchenko State University, Tiraspol, Republic of Moldova
	THE VIABILITY AND ANTIMICROBIAL ACTIVITY OF BACILLUS AND PSEUDOMONAS BACTERIA STRAINS AFTER LONG-TERM STORAGE BY USING DIFFERENT METHODS. Chiselitsa Oleg, Batyr Ludmila, Tolocichina Svetlana, Slanina Valerina, Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova
	UTILIZATION OF EXOMETABOLITES OF STREPTOMYCETES ISOLATED FROM SOILS OF R.MOLDOVA IN PLANT STIMULATION AND PHYTOPATHOGEN CONTROL. Poiras N., Burtseva S., Poiras L., Birsa M., Sasanelli N., Wesemael W., Institute of Zoology, Institute of Microbiology and Biotechnology ASM, Institute for Agricultural and Fisheries Research, Ghent University, Belgium, Institute for Sustainable Plant Protection, Bari Italy
	EFFECTS OF CIANOBACTERIAL REMEDY BioR ON THE SERUM CONTENT OF MALONIC SOD AND MDA IN RECONDITIONED QUAIL. Macari Ana, State Agrarian University of Moldova
	EFFECT OF TRACE ELEMENTS AND MICROORGANISMS OVER THE CONTENT OF CARBOHYDRATES IN GRAPEVINE ORGANS. David Tatiana, Veliksar Sofia, Lemanova Natalia, Toma Simion, Gladei Mihai, Institute of Genetics, Physiology and Plant Protection, Academy of Sciences of Moldova
	INVESTIGATIONS CONCERNING THE INFLUENCE OF SOME PARAMETERS OF CULTIVATION ON MANNOPROTEIN CONTENT AT SACCHAROMYCES CEREVISIAE CNMN-Y-18. Fulga Ludmila, Institute of Microbiology and Biotechnology, Academy of Sciences of Moldova
15.00 –16.00 <u>Hall B</u>	Poster session
16.00 –16.30 <u>Hall B</u>	Closing remarks, suggestions
	Poster presentations:
	INSTRUMENTS AT IBR-2 MODERNIZED REACTOR – POTENTIAL APPLICATIONS IN MICROBIOLOGY. O.A. Culicov, D.M. Chudoba, V.N. Shvetsov, FLNP JINR, Dubna, Russian Federation, INCDIE ICPE-CA, Bucharest, Romani, <i>Adam Mickiewicz University</i> , Poznan, Poland
	POLYFUNCTIONAL BIOFORMULATIONS AGAINST PARASITIC NEMATODES, Galyna Iutynska, Liudmyla Biliavska, Valentyna Kozyrytska, Zabolotny Institute of Microbiology and Virology of the National Academy of Science of Ukraine
	EFFECT OF CULTURAL MEDIUM RHEOLOGY ON <i>PENICILLIUM ADAMETZII</i> MORPHOLOGY AND GLUCOSE OXIDASE PRODUCTION. Demeshko Olga, Mikhailova Raisa, Institute of Microbiology, National Academy of Sciences, Minsk, Belarus

COMPLEX PREPARATIONS TO IMPROVE QUALITY OF ENSILED FODDER. I. Naidenko, V. Denisenko, M. Safonova, Institute of Microbiology, National Academy of Sciences, Minsk, Belarus

DETERMINATION OF PH-DEPENDENCE IN REACTION OF GLUCOSE OXIDATION BY GLUCOSE OXIDASE PENICILLIUM FUNICULOSUM CONNECTED WITH HORSERADISH PEROXIDASE. Semashko T.V., Mikhailova R.V., Shedzko H.A., Institute of Microbiology, National Academy of Sciences, Minsk, Belarus

THE INDUCTION OF PHENAZINE ANTIBIOTICS SYNTHESIS ON MINIMAL MEDIA IN WILD TYPE BACTERIA *PSEUDOMONAS AURANTIACA*. Kashkan I.A., Veremeenko E.G., Maksimova, N.P.Belarusian State University

CLONING OF REGULATORY *PSRA*-GENE AT *PSEUDOMONAS AURANTIACA* B-162, Shilova J.A., Veremeenko E.G., Maksimova, N.P Belarusian State University

PCR-SCREENING OF *PHZC*-GENE IN BACTERIA PSEUDOMONAS GENUS. Semashko A.I., Veremeenko E.G., Maksimova, N.P Belarusian State University

ANTIFUNGAL ACTIVITY OF *BACILLUS THURINGIENSIS* STRAINS. Voitka D., Nedzvetskaya D., RUE "Institute of Plant Protection" Belarusi

SELECTION OF SUBSTRATUMS FOR GLUCOSE OXIDATION REACTION CATALYZED BY GLUCOSE OXIDASE PENICILLIUM ADAMETZII AND HORSERADISH PEROXIDASE. Mikhailova R.V., Semashko T.V., Shedzko H.A Institute of Microbiology, National Academy of Sciences, Minsk, Belarus

DIVERSITY AND PRODUCTIVITY OF PHYTOPLANKTON IN THE DNESTER RIVER. Ungureanu Laurentia, Toderas Ion, Tumanova Daria, Ingureanu Grigore, Gheorghita Cristina, Miron Adriana, Institute of Zoology, Academy of Sciences of Moldova

THE CURRENT SANITARY MICROBIOLOGICAL STATE OF THE LOVER SECTOR OF THE PRUT RIVER. Şuberneţkii Igor, Negru Maria, Institute of Zoology, Academy of Sciences of Moldova

MITES- PLANTS PATHOGENS VECTORS. Kulikova Ludmila, Institute of Zoology, Academy of Sciences of Moldova

ANTIMICROBIAL EFFECT OF COPPER AND COBALT COORDINATION COMPOUNDS WITH SALICYLIDENE-4-ALLYLTHIOSEMICARBAZIDATE AND ITS DERIVATIVES Aurelian Gulea, Elena Zariciuc, Vasilii, Graur, Victor Tsapkov, Valeriu Rudic. Moldova state University

BACTERIOSTATIC AND BACTERICIDAL ACTIVITIES OF 3D-METAL COMPLEXES WITH SALICYLALDEHIDE 4-ALLYL-S- METHYLTHIOSEMICARBAZONE Aurelian Gulea, Elena Zariciuc, Irina Truhina, Vasilii Graur, Victor Tsapkov, Valeriu Rudic, Moldova State University

THE STUDY OF THE ANTIMICROBIAL ACTIVITY OF COPPER(II) SALICYLIDENE-AND NAPHTHALIDENE-4-ALKYLTHIOSEMICARBAZIDATES CONTAINING SULPHANILAMIDES Aurelian Gulea, Elena Zariciuc, Victor Tsapkov, Valeriu Rudic, Moldova State University

THE INTESTINAL MICROFLORA - NUTRITIONAL AND HEALTH FACTOR OF THE ORGANISM, Timoşco Maria, Strutinschi Tudor, Strokova V., IPS Academy of Sciences of Moldova

THE NUMERIC LEVEL OF GUT MICROORGANISMS AND THE HEALTH. Velciu Aliona, Timoşco Maria, IPS Academy of Sciences of Moldova

THE PROCESS OF MICROBIOLOGICAL MONITORING OF DRUGS USED IN THE TREATMENT OF VAGINITIS. Puşcaş N., Bortă E., Balan Greta, State University of Medicine and Pharmacy "*Nicolae Testemitanu*", Moldova

THE DEVELOPMENT OF THE PROCEDURE AND THE MICRO-TEST SZSTEM FOR ISOLATION, INDICATION AND FAST IDENTIFICATION OF B.CEREUS IN VARIOUS FOOD PRODUCTS. Bortă V., Bortă E., Puşcaş N., Balan Greta, Sadovschi R., State University of Medicine and Pharmacy "*Nicolae Testemitanu*", Moldova

THE MICROBIOLOGICAL PROCEDURE OF RAPID IDENTIFICATION OF PATHOGENIC STAPHYLOCOCCI IN DRUGS. Puşcaş N.USMF "N. Testemiţanu", Moldova

AUTOCHTHONOUS EXOPOLYSACCHARIDE-PRODUCING STRAINS OF STREPTOCOCCUS THERMOPHILUS AND THEIR USE IN FERMENTED MILK PRODUCTION. Cartaşev Anatoli, Scientific and Practical Institute of Horticulture and Food Technologies of Moldova

LONG TIME PRESERVATION OF INDUSTRIAL LACTIC ACID BACTERIA Bureț Elena, Cartașev Anatoli, Coev Ghenadie, Burțeva Svetlana, Chiselița Oleg, Scientific and Practical Institute of Horticulture and Food Technologies of Moldova

THE TECHNOLOGY OF NONWASTE PROCESSING OF THE WHEY Bogdan Nina, Necrîlova Liudmila, Coev Ghenadie, Scientific and Practical Institute of Horticulture and Food Technologies of Moldova

ISOLATION AND OBTAIN OF PURE YEAST STRAINS FROM THE PUHOI VINEYARD FOR PRODUCTION OF DRY RED WINES. Taran Nicolae, Soldatenco Olga, Scientific and Practical Institute of Horticulture and Food Technologies of Moldova

IMPROVING CONTENT OF PHENOLIC SUBSTANCES IN RED SPARKLING WINES BASED ON THE USE OF DIFFERENT YEASTS STRAINS Taran Nicolae Soldatenco Eugenia, Morari Boris, Scientific and Practical Institute of Horticulture and Food Technologies of Moldova

THE ANTOCYANINES CONTENT IN PINK SPARKLING WINES OBTAINED WITH USING OF VARIOUS YEASTS SPECIES. Taran Nicolae, Soldatenco Eugenia, Soldatenco Olga, Barsova Oxana, Morari Boris, Stoleicova Svetlana, Scientific and Practical Institute of Horticulture and Food Technologies of Moldova

MICROBIOLOGICAL ASPECTS OF WINES OBTAINED BY DEALCOHOLIZATION PROCESS. Taran Nicolae, Stoleicova Svetlana, Scientific and Practical Institute of Horticulture and Food Technologies of Moldova

IMPROVING THE CULTIVATION OF *ANABAENA PROPINQUA* SETCH. ET GARDN.(CYANOPHYTA). Trofim Alina, Şalaru V., Donţu Natalia, Stratulat Irina, Moldova State University

BIOLOGICALLY ACTIVE SUBSTANCES FROM THE ALGA *NOSTOC FLAGELLIFORME*. I. Stratulat, V. Şalaru, L. Zosim, S. Dobrojan, V. Şalaru, V. Bulimaga, A. Trofim, N. Donţu, Moldova State University

IMPACT OF THE BIOR REMEDY ON THE IMPROVEMENT OF HEALTH AND PRODUCTIVITY OF NEWLY WEANED YOUNG RABBITS, . Macari V., Yacub N., Putin

V., Matencu D., Didoruc, State Agrarian University of Moldova

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