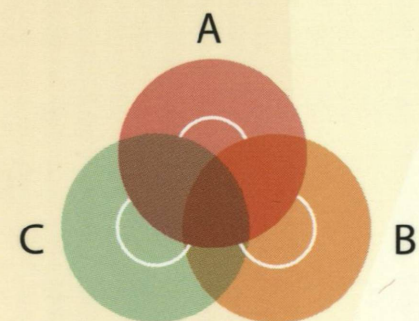


**17th INTERNATIONAL MULTIDISCIPLINARY
SCIENTIFIC GEOCONFERENCE
SGEM 2017**

**CONFERENCE PROCEEDINGS
VOLUME 17**

**Nano, Bio, Green and Space –
Technologies for a Sustainable Future**

Issue 61



**MICRO AND NANO TECHNOLOGIES
ADVANCES IN BIOTECHNOLOGY**

**17th INTERNATIONAL MULTIDISCIPLINARY
SCIENTIFIC GEOCONFERENCE
S G E M 2 0 1 7**

**CONFERENCE PROCEEDINGS
VOLUME 17**



**NANO, BIO AND GREEN – TECHNOLOGIES
FOR A SUSTAINABLE FUTURE
ISSUE 61**

**MICRO AND NANO TECHNOLOGIES,
ADVANCES IN BIOTECHNOLOGY**

**29 June - 5 July, 2017
Albena, Bulgaria**

DISCLAIMER

This book contains abstracts and complete papers approved by the Conference Review Committee. Authors are responsible for the content and accuracy.

Opinions expressed may not necessarily reflect the position of the International Scientific Council of SGEM.

Information in the SGEM 2017 Conference Proceedings is subject to change without notice. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of the International Scientific Council of SGEM.

Copyright © SGEM2017

All Rights Reserved by the International Multidisciplinary Scientific GeoConferences SGEM
Published by STEF92 Technology Ltd., 51 "Alexander Malinov" Blvd., 1712 Sofia, Bulgaria
Total print: 5000

ISBN 978-619-7408-12-6

ISSN 1314-2704

DOI: 10.5593/sgem2017/61

INTERNATIONAL MULTIDISCIPLINARY SCIENTIFIC GEOCONFERENCE SGEM
Secretariat Bureau

E-mail: sgem@sgem.org | URL: www.sgem.org

ORGANIZERS AND SCIENTIFIC PARTNERS

- THE CZECH ACADEMY OF SCIENCES
- LATVIAN ACADEMY OF SCIENCES
- POLISH ACADEMY OF SCIENCES
- RUSSIAN ACADEMY OF SCIENCES
- SERBIAN ACADEMY OF SCIENCES AND ARTS
- SLOVAK ACADEMY OF SCIENCES
- NATIONAL ACADEMY OF SCIENCES OF UKRAINE
- INSTITUTE OF WATER PROBLEM AND HYDROPOWER OF NAS KR
- NATIONAL ACADEMY OF SCIENCES OF ARMENIA
- SCIENCE COUNCIL OF JAPAN
- THE WORLD ACADEMY OF SCIENCES (TWAS)
- EUROPEAN ACADEMY OF SCIENCES, ARTS AND LETTERS
- ACADEMY OF SCIENCES OF MOLDOVA
- MONTENEGRIN ACADEMY OF SCIENCES AND ARTS
- CROATIAN ACADEMY OF SCIENCES AND ARTS, CROATIA
- GEORGIAN NATIONAL ACADEMY OF SCIENCES
- ACADEMY OF FINE ARTS AND DESIGN IN BRATISLAVA
- TURKISH ACADEMY OF SCIENCES
- NIZHNY NOVGOROD STATE UNIVERSITY OF ARCHITECTURE AND CIVIL ENGINEERING, RUSSIAN FEDERATION
- BULGARIAN ACADEMY OF SCIENCES
- BULGARIAN INDUSTRIAL ASSOCIATION
- BULGARIAN MINISTRY OF ENVIRONMENT AND WATER

INTERNATIONAL SCIENTIFIC COMMITTEE

Nano, Bio, Green and Space - Technologies for a Sustainable Future

- PROF. STEFAN DIMOV, UK
- PROF. MARIAPIA VIOLA MAGNI, ITALY
- PROF. STEFFEN LEHMANN, AUSTRALIA
- PROF. RAJAT GUPTA, UK

- PROF. DI MAAS PETER DROEGE, LICHENSTEIN
- PROF. NIKOLOZ CHIKHRADZE, GEORGIA
- PROF. JAN KAZMIERCZAK, POLAND
- PROF. VADIM ZHMUD, RUSSIA
- DR. FRANCIS BALESTRA, FRANCE
- DR. ANDROULA NASSIOPOLOU, GREECE
- ASSOC. PROF. KRYSTYNA JANUSZKIEWICZ, POLAND
- DR. EMILIO MIGUEL MITRE, SPAIN
- PHD. SINISA SRECEC, CROATIA

CONFERENCE PROCEEDINGS CONTENTS

SECTION MICRO AND NANO TECHNOLOGIES

- 1. A STUDY ON THE OPTIMIZATION OF ANTIMICROBIAL ACTIVITY OF ERYTHROMYCIN BY COMPLEXATION WITH β -CYCLODEXTRIN DERIVATES**, Assoc. Prof. Dr. Lacramioara Ochiuz, Dr. Cristian Peptu, Lecturer Dr. Catalina Anisoara Peptu, Dr. Anca Grigoras, Assoc. Prof. Dr. Mihai Mares, Grigore T. Popa University of Medicine and Pharmacy of Iasi, Romania3
- 2. A STUDY ON THE OPTIMIZATION OF STRUCTURAL CHARACTERISTICS OF SOME SILICATE MATRICES BY AMINO-FUNCTIONALIZATION**, Assoc. Prof. Dr. Lacramioara Ochiuz, Prof. Dr. Eugen Diug, Assoc. Prof. Dr. Diana Guranda, Dr. Cristian Grigoras, Lecturer Dr. Maria Ignat, Grigore T. Popa University of Medicine and Pharmacy of Iasi, Romania11
- 3. APPROXIMATION IN TIME OF THE BEHAVIOR UNDER FATIGUE OF SINGLE LAYER WELDED STRUCTURES USING MATHEMATICAL MODELS**, Dimitrescu Andrei, Babis Claudiu, Nitoi Dan, Chivu Oana, Ghionea Ionut, University Politehnica of Bucharest, Romania.....19
- 4. BIOPHYSICAL CHARACTERIZATION OF VARIOUS TYPES OF EXOTIC FRUIT COMPOTES**, Lecturer PhD Antoanelia Cozma, Assoc. Prof. PhD. Ariana Velciov, Lecturer PhD Dacian Lalescu, Lecturer PhD Iuliana Cretescu, Assist. Prof. PhD Sofia Popescu, Banat's University of Agricultural Sciences and Veterinary Medicine King Michael I from Timisoara, Romania27
- 5. CALIBRATION OF THE INERTIAL SENSORS IN REAL TIME**, Prof. Sergey Timoshenkov, Prof. Natalia Korobova, Ph.D. Sergei Evstafev, National Research University of Electronic Technology, Russia.....35
- 6. CHARACTERIZATION OF NANOPOROUS ALUMINUM OXIDE LAYERS OBTAINED BY CONTROLLED ANODIC OXIDATION**, V.M. Dumitrascu, L. Benea, E. Danaila, Dunarea de Jos University of Galati, Romania43
- 7. CHEMICAL CO-PRECIPITATION SYNTHESIS AND CHARACTERIZATION OF POLYETHYLENE GLYCOL COATED IRON OXIDE NANOPARTICLES FOR BIOMEDICAL APPLICATIONS**, Jano Markhulia, Shalva Kekutia, Zaur Jabua, Vladimer Mikhelashvili, Liana Saneblidze, Georgian Technical University, Georgia.....51
- 8. CHEMICAL SYNTHESIS OF NEW COMPOUNDS WITH ANTIDEPRESSANT ACTION**, Alina Stefanache, Corneliu Oniscu, Mihai Mares, Gladiola Tantaru, Lacramioara Ochiuz, Grigore. T. Popa University of Medicine and Pharmacy, Romania.....59

9. COMPARISON BETWEEN THE SINGLE AND MULTIPLE LAYER WELDING ON FATIGUE TESTED STEEL SAMPLES USING STATISTICAL FORECASTS , Dimitrescu Andrei, Babis Claudiu, Nitoi Dan, Chivu Oana, Ghionea Ionut, University Politehnica of Bucharest, Romania	67
10. CONTACT ADHESIVE NANODISPERSIONS BASED ON MODIFIED POLYCHLOROPRENE WITH RESIN AND COLLAGEN HYDROLYSATES , Dr. L. Alexandrescu , Prof. Dr. M. Leca, Dr. V. Deselnicu, Assoc. Prof. Dr. D. C. Deselnicu, Prof. Dr. D. Zhiwen, NCDTP - National Research And Development Institute For Textiles And Leather - Division The Leather And Footwear Institute, Romania	73
11. CURED ANTIBACTERIAL COMPOUND BASED ON SILICONE ELASTOMER REINFORCED WITH NANOPARTICLES , Nituca, Dr. Pantazi, Dr. Vasilescu, Dr. Curutiu, Dr. Ditu, INCIDTP-National Research and Development Institute for Textile and Leather - Division Leather and Footwear Research Institute ICPI, Romania.....	81
12. DESIGN OF AN AUTOMATIC SORTING SYSTEM USING A ROBOTIC ARM , Paul Ciprian Patic, Valahia University of Targoviste, Romania	89
13. DESIGN OF EXPERIMENTS AS AN INSTRUMENT FOR DEVELOPMENT OF SILICON CARBIDE CERAMICS WITH TAILORED PROPERTIES , Assoc. Prof. PhD M. Vartanyan, Assoc. Prof. PhD D. Zhukov, Prof. DrSci T. Guseva, E. Nazarov, Prof. DrSci N. Makarov, D. Mendeleyev University of Chemical Technology of Russia, Russia	97
14. DESIGN OF NANOMATERIALS BASED ON COMPLEX AL-ZR-CE-OXIDES FOR BIO ETHANOL TRANSFORMATIONS , Anna Pylinina, Sofia Chulkina, Luisa Achmedova, Luidmila Podzorova, Peoples Friendship University of Russia (RUDN University), Russia	105
15. DEVELOPMENT OF MESOPOROUS SILICATE NANOPARTICLES AS DRUG CARRIER FOR MAGNOLOL , Alina Stefanache, Gladiola Tantaru, Maria Ignat, Andreea Creteanu, Lacramioara Ochiuz, Grigore T. Popa University of Medicine and Pharmacy, Romania	111
16. EFFECT OF CARBON ON THE DIMENSIONAL CHANGES OF IRON-BASED POWDER METALLURGY COMPACTS , Mihaela Marin, Florin Marin, Florentina Potecasu, Octavian Potecasu, Dunarea de Jos University of Galati, Romania.....	119
17. EFFECT OF PROCESSING PARAMETERS ON MICROSTRUCTURAL CHARACTERISTICS OF SOME IRON-BASED POWDER METALLURGY MATERIALS , Mihaela Marin, Florentina Potecasu, Florin Bogdan Marin, Octavian Potecasu, Dunarea de Jos University of Galati, Romania	125

18. FABRICATION OF A REFLECTING MEMS-ELEMENT BASED ON A THERMAL MICROMECHANICAL ACTUATOR, Ph.D. Sergei Evstafev, Prof. Sergey Timoshenkov, Prof. Vyacheslav Samoilykov, Prof. Natalia Korobova, National Research University of Electronic Technology, Russia	133
19. FEATURES OF TOTAL OPTICAL REFLECTION IN SILICON NANOSTRUCTURES OBTAINED BY METAL ASSISTED CHEMICAL ETCHING, Gauhar K. Mussabek, Rakhila B. Assilbayeva, Dana Yermukhamed, Gulmira Sh. Yar-Mukhamedova, Victor Yu. Timoshenko, Al-Farabi Kazakh National University, Kazakhstan.....	141
20. FUNCTIONALIZED MESOPOROUS SILICA NANOPARTICLES AS NOVEL SYSTEMS FOR NATURAL ANTHOCYANINS STABILITY ENHANCEMENT, Nadia Paun, Violeta Niculescu, Radu Tamaian, Marius Miricioiu, National Institute for Research and Development for Cryogenics and Isotopes Technologies - ICSI Rm.Valcea, Romania	149
21. GREEN SYNTHESES OF ANDERSON-EVANS POLYANIONS {XMO₆O₂₄} IN ONE-POT PROCEDURE, Ioana Pista, Carmen Roba and Cristina Rosu, Babes-Bolyai University, Romania	157
22. INFLUENCE OF AL₂O₃ NANOPARTICLES ON HARDNESS AND WEAR RESISTANCE OF NI-P-AL₂O₃ COMPOSITE COATINGS PREPARED BY ELECTROLESS METHOD, L. Balint, T. Radu, A. Ciocan, S. Constantinescu, Dunarea de Jos University of Galati, Romania	163
23. INFLUENCE OF THE SEALING PROCESS ON THE CORROSION PERFORMANCE OF NANOPOROUS ALUMINUM OXIDE, V.M. Dumitrescu, L. Benea, E. Danaila, Dunarea de Jos University of Galati, Romania	171
24. INFLUENCE OF THE ULTRASOUNDS ON THE VOLUME FRACTION OF MARTENSITE IN THE MICROSTRUCTURE OF A DUAL-PHASE STEEL, Constantin Dulucheanu, Traian Severin, Marius Baesu, Stefan cel Mare University of Suceava, Romania	179
25. INVESTIGATION OF SILICA-CARBON COMPOSITES PRODUCED FROM SILICA-FORMALDEHYDE-RESORCINOL AEROGELS, Mariia Gordienko, Irina Makarova, Pavel Tsygankov, Natalia Menshutina, Tatiana Konkova, Dmitry Mendeleev University of Chemical Technology of Russia, Russia	187
26. LIGNINOCELLULOSIC NANOMATERIAL AS ENVIRONMENTALLY BENIGN ALTERNATE TO TRADITIONAL NANOMATERIALS FOR BIOMEDICAL APPLICATIONS: A PERSPECTIVE, PhD, DSc., Eng. Adam Ekielski, Warsaw University of Life Sciences, Poland	195
27. MATHEMATICAL MODEL OF COMPOSITE MATERIALS FORMATION, Gulmira Yar-Mukhamedova, Abyl Muradov, Kanat Mukashev, Guzal Ismailova, Yerlan Yar-Mukhamedov, al-Faraby Kazakh National University, Kazakhstan.....	201

28. MECHANICAL PROPERTIES OF FLEXIBLE POROUS STARCH-BASED FOAMS REINFORCED WITH MICROCRYSTALLINE CELLULOSE , Tulska Ewa, Ekielski Adam, Zelazinski Tomasz, Warsaw University of Life sciences, Warsaw, Poland	209
29. MECHANOSYNTHESIS OF NANOSIZED SILICA FOR OBTAINING A BINDER BASED ON SODIUM POLYSILICATE , Postgraduate Victor Danilov, Doctor of Chemical Sciences, Prof. Arkady Ayzenshtadt, PhD in Chemistry, Assoc. Prof. Tatyana Makhova, Northern Arctic Federal University named after M.V. Lomonosov, Russia	217
30. METHODS OF IMPROVING THE QUALITY OF THE WELDING DEPOSIT BY USING A "SACRIFICE LAYER" , Dumitru Titi Cicic, Corneliu Rontescu, Ana Maria Bogatu, Cristina Maria Dijmarescu, University Politehnica of Bucharest, Romania	225
31. MODERN STATE OF COMPOSITE COATINGS FORMATION PROBLEM , Gulmira Yar-Mukhamedova, Victor Belyaev, Gauhar Mussabek, Azamat Sagyndykov, Al-Faraby Kazakh National University, Kazakhstan	233
32. MORPHOLOGY AND ELECTRICAL CONDUCTIVITY OF ELECTROSPUN EXPANDED POLYSTYRENE(EPS) /REDUCED GRAPHENE OXIDE COMPOSITE , F.J. Okparaocha, M.E. Makhatha, A. Ipeaiyeda, S.O. Alayande, University of Johannesburg, South Africa	241
33. NANOPARTICLE EMBEDDED MIXED MATRIX PSF MEMBRANES CHARACTERIZATION AND MEMBRANE PERFORMANCE , Stefan Catalin Pintilie, Laurentia Geanina Tiron, Andreea Liliana Lazar, Iulian Gabriel Birsan, Stefan Balta, University "Dunarea de Jos", Romania	249
34. NANOSTRUCTURED SILICON FOR SOLAR CELLS , A.B. Sagyndykov, Zh.K. Kalkozov, M.T. Gabdullin, G.Sh. Yar-Mukhamedova, Kh.A. Abdullin, al-Faraby Kazakh National University, Kazakhstan	257
35. NANOSTRUCTURING AND HETEROGENEOUS HARDENING OF TOOL MATERIALS FROM HIGH-SPEED STEEL POWDER , A. Y. Altukhov, A.V. Kirichek, E. V. Ageev, D. L. Soloviev, Southwest State University, Russia	263
36. NATURAL NANOTECHNOLOGIES IN GOLD MINING , Prof. Osovetsky Boris, Perm State National Research University, Russia	271
37. POLYMER NANOCOMPOSITES POLYAMIDE / OXIDIZED GRAPHITE NANOPARTICLES , Dr. Alexandrescu, Dr. Sonmez, Assoc. Prof. Dr. Ficai, Dr. Trusca, PhS. Tudoroiu, National Research And Development Institute For Textiles And Leather - Division The Leather And Footwear Institute, Romania	279

38. PREDICTION OF MECHANICAL PROPERTIES OF SOME IRON-BASED POWDER METALLURGY MATERIALS USING ARTIFICIAL NEURAL NETWORK, Mihaela Marin, Florin Bogdan Marin, Florentina Potecasu, Octavian Potecasu, Dunarea de Jos University of Galati, Romania	287
39. PREPARATION AND CHARACTERIZATION OF ACRYLIC HYBRID MATERIALS, Dr. Purcar Violeta, Dr. Ianchis Raluca, Dr. Raditoiu Valentin, Eng. Nicolae Cristian Andi, PhD. Spataru Catalin Ilie, Research and Development National Institute for Chemistry and Petrochemistry - ICECHIM, Romania	293
40. SOLID SOLUTIONS – A HUME-ROTHERY CONDITION IN THE CONTEXT OF THE SET-THEORETIC NOTION OF BINARY RELATION, Michal Michalak, Grzegorz Bytomski, University of Silesia, Poland	301
41. SOME PHYSICAL PROPERTIES OF NEW POTASSIUM TRIIODIDE ADDUCTS WITH BIOLOGICALLY ACTIVE LIGANDS, D.B. Bakytov, Yu.V. Ermolaev, N.A. Paretskaya, K.S. Martirosyan, A.S. Kurmanbekov, Kazakh National Technical University named after K.I. Satpayev, Kazakhstan	307
42. STRUCTURE AND PHYSICAL PROPERTIES OF NEW LITHIUM- AND IODINE-CONTAINING ADDUCTS, S.B. Berdybai, V.N. Ermolaev, O.N. Paretskaya, A. Sabitov, K.S. Martirosyan, Kazakh National Technical University named after K.I. Satpayev, Kazakhstan	319
43. STRUCTURE MODIFICATION OF HYBRID ZIRCONIUM SOL-GEL COATINGS, Dr. Purcar Violeta, Dr. Somoghi Raluca, Dr. Raditoiu Valentin, Dr. Panaitescu Denis Mihaela, Dr. Caprarescu Simona, Research and Development National Institute for Chemistry and Petrochemistry - ICECHIM, Romania	331
44. SUPERCRITICAL DRYING PROCESS MODELING AND EQUIPMENT DESIGN, Menshutina N.V., Lebedev A.E., Khudeev I., Lovskaya D.D., Mendeleyev University of Chemical Technology of Russia, Russia	337
45. THE BEHAVIOR OF THE MAGNETORHEOLOGICAL FLUIDS DAMPERS WITH SMALL ENERGY CONSUMPTION, Dobre Alexandru, Cojocaru-Greblea Toma, Nica Octavian, University Politehnica of Bucharest, Romania	345
46. THE CORROSION BEHAVIOR OF 316L STAINLESS STEEL IN DIFFERENT SIMULATED BODY FLUIDS SOLUTIONS, N.L. Simionescu, L. Benea, University "Dunarea de Jos", Romania	353
47. THE IMPACT OF PLASMA TREATMENT OVER WHEAT SEEDS, Mihai Gidea, Monica Magureanu, Razvan Ionut Teodorescu, Laura Mihaela Iosub, Dan Cimponeriu, University of Agronomic Sciences and Veterinary Medicine of Bucharest, Romania	361

48. THE INFLUENCE OF ALLOYING ELEMENTS ON SINTERED IRON PARTS TESTED FOR HARDNESS , Cristina Felicia Ionici, University Constantin Brancusi of Targu Jiu, Romania	369
49. THE INFLUENCE OF COMPLEXATION WITH HYDROXYPROPYL-β-CYCLODEXTRIN AND SURFACTANTS ON THE DISSOLUTION PROFILE OF AMIODARONE HYDROCHLORIDE , Andreea Creteanu, Lacramioara Ochiuz, Madalina Vieriu, Cornelia Vasile, Gladiola Tantaru, Grigore T. Popa University of Medicine and Pharmacy, Romania	375
50. THE INFLUENCE OF THE MAIN DOPANTS ON THE PERFORMANCE OF A TWO OXIDES VARISTOR MATERIAL , Calin Vinga, Mihaela Frigura-Iliasa, Adrian Paun, Flaviu Frigura-Iliasa, Doru Vatau, Politehnica University of Timisoara, Romania	383
51. THE INFLUENCE OF THE POLYSULFONE CONCENTRATION ON MEMBRANE RETENTION PROPERTIES , Laurentia Geanina Tiron, Stefan Catalin Pintilie, Maria Vlad, Stefan Balta, Andreea Liliana Lazar, University "Dunarea de Jos" of Galati, Romania	391
52. THE INFLUENCE OF TWO MAIN DOPANTS ON THE ELECTRICAL PROPERTIES OF A FIVE OXIDES VARISTOR MATERIAL , Adrian Paun, Mihaela Frigura-Iliasa, Catalin Vinga, Flaviu Frigura-Iliasa, Doru Vatau, Politehnica University of Timisoara, Romania	399
53. THE MORPHOLOGICAL STRUCTURE OF MICROCRYSTALLITES DERIVED FROM PLANT AND BACTERIAL CELLULOSE , K.S. Bolotova, O.V. Travina, D.G. Chukhchin, E.V. Novozhilov, Northern Arctic Federal University, Russia	407
54. THE OPTIMIZATION OF THE RECONDITIONING POSSIBILITIES FOR INTERLOCKING INTRAMEDULLARY NAIL MADE OF TITANIUM ALLOY , Cornelius Rontescu, Dumitru-Titi Cicic, Ana-Maria Bogatu, Cristina- Maria Dijmarescu, University Politehnica of Bucharest, Romania	413
55. THE PH VALUE EFFECT OF A SIMULATED PHYSIOLOGICAL SOLUTION ON THE CORROSION RESISTANCE OF Ti-6Al-4V ALLOY , A. Ravoiu, L. Benea, University "Dunarea de Jos" of Galati, Romania	419
56. THE RESIDUAL STRESS AND TRIBOLOGY BEHAVIOUR OF TiCx COATING DEPOSITED BY NPCVD METHOD , Stela Constantinescu, University "Dunarea de Jos" of Galati, Romania	427
57. WITHOUT CLINKER BINDERS BASED ON HIGHLY DESCRIBED SAPONIT-CONTAINING WASTE OF THE DIAMOND-MINING INDUSTRY , Assistant Marina Morozova, PhD Assoc. Prof. Maria Frolova, DrSc Prof. Valeriy Lesovik, DrSc Prof. Arkady Ayzenshtadt, Northern Arctic Federal University named after M.V. Lomonosov, Russia	437

- 58. THE INFLUENCE OF FUNCTIONALIZING AGENTS ON THE PROPERTIES OF FIBREGLASS POLYMER COMPOSITES,** Mihai Georgescu, Dr. Daniela Maria Stelescu, Dr. Anton Ficai, Dr. Trusca, INCIDTP - Division: Leather and Footwear Research Institute, Romania 445

SECTION ADVANCES IN BIOTECHNOLOGY

- 59. A NEW APPROACH TO STUDY THE SWEETENER'S EFFECT ON HIBISCUS TEA OXIDATIVE STATUS,** Assoc. Prof. Dr. Savescu Petre, University Of Craiova, Romania 455

- 60. ANTIBACTERIAL ACTIVITY OF SOME CE(III) COMPLEX COMPOUNDS WITH N-SUBSTITUTED BIGUANIDE DERIVATIVES,** Prof. PhD. Ticuta Negreanu-Pirjol, Lecturer PhD. Anca Cristina Lepadatu, Prof. PhD. Sanda Jurja, Prof. PhD. Cornelia Guran, Lecturer PhD. Bogdan-Stefan Negreanu-Pirjol, Ovidius University of Constanta, Romania 461

- 61. ANTIOXIDANT ENZYME ACTIVITIES IN SOME CULTIVARS OF BRASSICA OLERACEA VAR. CAPITATA F. ALBA,** Cristina Babeanu, Rodica Soare, Maria Dinu, University Of Craiova, Romania 471

- 62. ASPECTS ABOUT FUNGUS RAMULARIA SAMBUCINA ATTACK RAPORTED ON ELDERBERRIES (SMABUCUS NIGRA) BETWEEN 2013-2016,** Prof. Dr. Adrian Borcean, Prof. Dr. Gheorghe David, Banat's University of Agricultural Sciences and Veterinary Medicine from Timisoara, Romania 479

- 63. ASPECTS OF HEREDITY ON SEED WEIGHT / PLANT TO SINAPIS ALBA,** Ph.D. Gorinou Gabriela, Ph.D. Petolescu Cerasela, Ph.D. Giancarla Velicevici University of Agricultural Science and Veterinary Medicine of Banat Timisoara, Romania 485

- 64. ASSESSMENT OF ALLELOPATHIC POTENTIAL OF EXTRACTS FROM COLVOVULUS ARVENSIS ON PLANT GERMINATION AND GROWTH OF WHEAT,** STEF Ramona, VIRTEIU Ana-Maria, GROZEA Ioana, MANEA Dan, CARABET Alin, Banats University of Agricultural Sciences and Veterinary Medicine King Mihai I of Romania from Timisoara, Romania 493

- 65. ASSESSMENT OF CONTENT IN DIFFERENT BIOACTIVE PRINCIPLES AND THE ANTIOXIDANT ACTIVITY FROM SOME FROZEN VEGETABLES,** Delia-Gabriela Dumbrava, Diana-Nicoleta Raba, Adi-Gabriel Cotolan, Mirela- Viorica Popa, Camelia Moldovan, Banat University of Agronomical Sciences and Veterinary Medicine, Romania 499

- 66. ASSESSMENT OF INTEGRAL TOXICITY OF WATER RESOURCES BY INSTRUMENTAL METHODS OF ANALYSIS,** Assoc. Prof. Vladimir S. Sibirtsev, Olekhnovich Assoc. Prof. Roman O. Olekhnovich, PhD student Evgenia O. Samuylova, ITMO University, Russia 507

67. ASSESSMENTS OF THE DRY PERIOD IN DAIRY COWS FROM MOUNTAIN AREA, PH. Roger Catalin Manea, Assoc. Prof. Laur Manea, Valahia University of Targoviste, Romania	515
68. BIOCONVERSION OF LIQUID WASTE FROM STARCH AND ETHANOL PRODUCTION, Lukin D.N., Ulanova R.V., Kolpakova V.V., Kravtchenko I.K. , Goldshtain V.G., All-Russian Research Institute for Starch Products, Russia	521
69. BIODEGRADATION OF WASTE LOW VISCOSITY EPOXY RESIN, Process Engineer Gatina, Assoc. Prof. Kulikova, Prof. Dr. Shaidurova, PhD student Shevyakov, Prof. Rudakova, Perm National Research Polytechnic University, Russia.....	529
70. BIODIVERSITY OF MICROSCOPIC FILAMENTOUS FUNGI ISOLATED FROM OSTRAVA LAGOONS (LAGOONS OSTRAMO, CZECH REPUBLIC), Ing. Marketa Vasinkova, Ing. Aneta Babicova, Ing. Marek Dlabaja, VSB-Technical University of Ostrava, Czech Republic	535
71. BIOLOGICAL POTENTIAL OF SOME ROMANIAN TOMATO GENOTYPES CULTIVATED IN GREENHOUSE, Dr. Doltu Madalina, Dr. Bogescu Marian, Eng. Sora Dorin, HORTING INSTITUTE, Romania	541
72. BIOMINERALISATION OF SILICATES BY BACTERIAL STRAINS ISOLATED FROM HUMAN SKELETAL REMAINS, Assoc. Prof. Hana Vojtkova, Dr. Silvia Bodorikova, VSB-Technical University of Ostrava, Czech Republic.....	549
73. BIOTECHNOLOGY OF BOVINE LACTOFERIN FOR MEDICAL AND DIETARY PURPOSE, Titov E.I., Tikhomirova N.A., Ionova I.I., PhD. Krasnova I.S. Moscow State University of Food Production, Russia.....	555
74. POTENTIAL OF BROCCOLI RESIDUES FOR PROCESSING, Dr. Dmitry Baurin, Prof. Dr. Victor Panfilov, Alexandra Tur, Prof. Dr. Tatiana Guseva, Dr. Irina Shakir, D. Mendeleyev University of Chemical technology of Russia, Russia	561
75. COMPARATIVE ANTIMICROBIAL ACTIVITY OF SOME INDIGENOUS BERRIES FRUITS EXTRACTS, Lecturer PhD. Bogdan-Stefan Negreanu-Pirjol, Prof. PhD. Negreanu-Pirjol Ticuta, Prof. PhD. Sanda Jurja, Assoc. Prof. PhD. Irina Moise, Lecturer PhD. Anca Cristina Lepadatu, Ovidius University of Constanta, Romania ...	569
76. CARROT POMACE AS AN ADDITIVE TO PRESSED PLA/TPS BLENDS PRODUCTS: PRELIMINARY STUDIES, PhD, DSc, Eng. Adam Ekielski, PhD, Eng. Grazyna P. Wojcik, Warsaw University of Life sciences - SGGW, Poland	577
77. CHARACTERIZATION OF SOME MOLLUSK AND MUSSEL FROM BLACK SEA AND THE IMPORTANCE FOR NUTRITION, Sirbu Rodica, Erimia Cristina Luiza, Cadar Emin, Ovidius University of Constanta, Romania	585

78. COMPARATIVE ANTIOXIDANT ACTIVITY OF SOME OCULAR TISSUE LUBRICANTS FROM ROMANIAN MARKET , Prof. PhD. Sanda Jurja, Prof. PhD. Ticuta Negreanu-Pirjol, Lecturer PhD. Bogdan-Stefan Negreanu-Pirjol, Ovidius University of Constanta, Romania.....	593
79. COMPATIBILITY OF P-SOLUBILIZING ASPERGILLUS NIGER WITH BIOEFFECTORS , Maria Vassileva, Bettina Eichler Lobermann, Nikolay Vassilev, University of Granada, Spain	601
80. COMPOSITIONAL, FUNCTIONAL AND SENSORY CHARACTERISTICS OF A SYMBIOTIC DAIRY PRODUCT , Bratu Cristina, Trasca Teodor-Ioan, Cioban Camelia, Dogaru Diana, Banats University of Agricultural Sciences and Veterinary Medicine King Mihai I of Romania from Timisoara, Romania	609
81. CONTRIBUTIONS ON ENHANCING PULP STABILITY IN SEA BUCKTHORN JUICE USING ULTRASONIC FIELD AND THE EFFECT ON ITS PHYSICO-CHEMICAL PARAMETERS , Anca-Mihaela Sidor, Vasile Sidor, Gheorghe Gutt, Adriana Dabija, Elena Todosi Sanduleac, Stefan cel Mare University of Suceava, Romania	617
82. DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR THE QUANTITATIVE DETERMINATION OF NEUROLEPTIC PRODUCT , Sirbu Rodica, Aneta Tomescu, Ana-Maria Ionescu, Assoc. Prof. Paris Stelian, Assoc. Prof. Bogdan Stefan Begreanu-Pirjol, Ovidius University of Constanta, Romania.....	625
83. DEVELOPMENT OF SOFTWARE AND ANALYTICAL COMPLEX FOR BRAIN ACTIVITY MONITORING DURING SPACE FLIGHT , N.Y. Demina, A.O. Andreev, S.A. Demin, Y.A. Nefedyev, O.Y. Panischev, Kazan (Volga Region) Federal University, Russia.....	633
84. DEVELOPMENT OF SYSTEMS FOR TARGETED DELIVERY OF INTERFERON ON THE BASIS OF CHITOSAN-ALGINATE NANOPARTICLES , Natalia Zhuravlyeva, Anastasia Demshina, Alla Krasnoshtanova, Victor Panfilov, D. Mendeleyev University of Chemical technology of Russia, Russia	641
85. EFFECT OF DIETARY FATTY ACIDS ON PHENOTYPES OF IMMUNE CELLS , Dr. Hanan Al-Khalaifah, Kuwait Institute for Scientific Research, Kuwait ..	649
86. EFFECT OF DIFFERENT FIBRE TYPES ADDITION ON THE YOGURT'S QUALITY , Adriana DABIJA, Georgiana Gabriela CODINA, Anca-Mihaela SIDOR, Stefan cel Mare University of Suceava, Romania	655
87. EFFECTS OF DROUGHT STRESS ON SOME OXIDOREDUCTASE ENZYMES AND PROLINE CONTENT IN LEAVES OF SALIX GENOTYPES , Cristina Babeanu, Marin Soare, Mihaela Corneanu, Madalina Dragoi, University Of Craiova, Romania	665

88. ENZYMATIC DETERMINATION OF STARCH IN BIODEGRADABLE PACKAGING MATERIALS , I.A. Khadyko, E.V. Novozhilov, Northern Arctic Federal University, Russia.....	673
89. ESTIMATE OF DROUGHT TOLERANCE AT SOME MAIZE HYBRIDS GROWN IN THE CENTRAL OLTEȚIA ZONE WITH USING STRESS TOLERANCE INDICES , Viorica URECHEAN, Dorina BONEA, at Agricultural Research and Development Station Simnic, Romania	681
90. EXTENDED AGEING INFLUENCE ON BEEF PHYSICOCHEMICAL AND SENSORY PARAMETERS , SANDULEAC Elena, GUTT Gheorghe, SIDOR Anca, SIDOR Vasile, Stefan cel Mare University of Suceava, Romania.....	689
91. FATS AND NATURAL KILLER CELL ACTIVITY , Hanan Al-Khalaifah, Afaf Al-Nasser, Kuwait Institute for Scientific Research, Kuwait.....	697
92. FINGERPRINT OF FRUITS BASED ON BIOACTIVE COMPOUNDS AND HEAVY METALS CONCENTRATION , Despina-Maria Bordean, Antoanelia Cozma, Luminita Pirvulescu, Ioan Gogoasa, Tiberiu Iancu, Banat University of Agronomical Sciences and Veterinary Medicine, Romania.....	703
93. HETEROGENEOUS SUBMERGED FERMENTATION OF PROBIOTIC IN MEDIA BASED ON WHEAT MEAL AND BY-PRODUCTS OF WHEAT STARCH PRODUCTION , Dr. Boris Karetkin, Prof. Dr. Victor Panfilov, Ecaterina Panfilova, Natalia Khromova, Assoc. Prof. Dr. Irina Shakir, D. Mendeleyev University of Chemical technology of Russia, Russia	711
94. HPLC-DAD CHARACTERIZATION AND CAROTENOID CONTENT OF SEA BUCKTHORN JUICE , Gabriela STANCIU, Ioana Adina Oancea, Simona LUPSOR, Antoanelia Popescu, Politehnica of Bucharest, Romania	719
95. THE IDENTIFICATION AND QUANTIFICATION OF SOME PHENOLIC COMPONENTS THAT ARE VALUABLE WITHIN BEVERAGES PREPARED FROM INDIGENOUS PLANTS , Corina Ciucure, Diana Stegarus, Daniela Maria Sandru, Adina Frum, Ovidiu Tita, National Institute for Research and Development for Cryogenics and Isotopes Technologies - ICSI Rm.Valcea, Romania	729
96. IMPACT OF SOME ROMANIAN ROOTSTOCKS ON DURING SHORT STORAGE AT SOME DUTCH EGGPLANTS , Dr. Doltu Madalina, Dr. Bogoescu Marian, Eng. Sora Dorin, Bunea Vlad, HORTING INSTITUTE, Romania.....	737
97. IMPROVING THE FUNCTIONAL AND SENSORY PROPERTIES OF BISCUITS BY ADDITION OF GRAPE POMACE , Cristina Gaita, Ersilia Alexa, Andrei Catargiu, Adrian Rivis, Mariana-Atena Poiana, Banat University of Agricultural Sciences and Veterinary Medicine King Mihai I of Romania from Timisoara - Faculty of Food Processing, Romania	745

98. INFLUENCE OF MILK HEAT TREATMENT AND SALTING METHODS ON COMPOSITION, PROTEOLYSIS AND VOLATILE PROFILE OF NASAL CHEESE , Assoc. Prof. Radu Florina, Dr. Popescu Iuliana, Dr. Dumbrava Delia, Dr. Moldovan Camelia, Dr. Rotariu Lia, Banat University of Agronomical Sciences and Veterinary Medicine, Romania.....	753
99. INFLUENCE OF CHIA POWDER IN LOW FAT STIRRED YOGURT , Ph.D. Student Roxana Tufeanu, Prof. Adriana Tita, Prof. Ovidiu Tita, Lucian Blaga University of Sibiu, Romania	761
100. INFLUENCE OF GRINDING PROCESS OF PLATES FOR DENTAL CROWNS MANUFACTURING BY DIRECT METAL LASER SINTERING , Diana-Irinel BAILA and Cosmin-Mihai COTRUT, Politehnica University of Bucharest, Romania.....	769
101. INVESTIGATION OF ANTIBACTERIAL EFFECT OF CHITOSAN-PVA MATRICES CONTAINED SILVER NANOPARTICLES , Mariia Gordienko, Vera Palchikova, Natalia Menshutina, Sergey Kalenov, Dmitry Mendeleev University of Chemical Technology of Russia, Russia	775
102. LACTATE DEHYDROGENASE ENZYME AND ITS IMPLICATIONS IN CHEMICAL STRESS SITUATIONS , Assoc. Prof. Laur Manea, PH. Roger Manea, Ole Martin Eklo, Valahia University of Targoviste, Romania.....	783
103. LOW FAT MUFFINS ENRICHED WITH PUMPKIN SEEDS POWDER , Ph.D. Student Roxana Tufeanu, Eng. Stefan Oancea, Prof. Ph.D. Adriana Tita, Prof. Ph.D. Eng. Ovidiu Tita, Lucian Blaga University of Sibiu, Romania	791
104. MARINE ALGAE BIOMASS AS A USEFUL RESOURCE IN GREEN FERTILIZATION , Prof. PhD. Ticuta Negreanu-Pirjol, Lecturer PhD. Bogdan-Stefan Negreanu-Pirjol, PhD. Elena Gorun, Dr. Bogdan Nitu, PhD. Maria Nastac, Ovidius University of Constanta, Romania.....	797
105. MARINE ENVIRONMENT RISKS UPON OCULAR HEALTH , Prof. PhD. Sanda Jurja, Prof. PhD. Ticuta Negreanu-Pirjol, Lecturer PhD. Bogdan-Stefan Negreanu-Pirjol, Ovidius University of Constanta, Romania	807
106. MICROBIOLOGICAL ASPECTS IN SOIL MICROBIOME COMPOSITION AND ACTIVITY UNDER THE INFLUENCE OF ORGANIC MULCHES , Mirela Matei, Sorina Dumitru, Sorin Matei, Ana Butcaru, Florin Stanica, National Research and Development Institute for Soil Science Agrochemistry and Environment, Romania...813	
107. MINERALS PROFILE OF SOME BROILER CHICKEN TISSUES AND ORGANS CONSECUTIVE SELENIUM INTAKE , Camelia Moldovan, Mirela Popa, Diana Raba, Radu Florina, Delia- Gabriela Dumbrava, Banat University of Agronomical Sciences and Veterinary Medicine, Romania.....	821

108. MODELLING OF HOLLOW-FIBER MEMBRANE BIOREACTOR FOR CULTIVATION OF MAMMALIAN CELL , Natalia Menshutina, Elena Guseva, Ruslan Safarov, D. Mendeleyev University of Chemical technology of Russia, Russia	829
109. “NEMAGOLD” – BIO-PRODUCT OF PERSPECTIVE IN THE CONTROL OF ROOT-KNOT NEMATODE (<i>MELOIDOGYNE SPP.</i>) AT TOMATO CROPS UNDER PLASTIC TUNNEL , Elena Bratu , Gabriela Sovarel, Ana Emilia Cenusă, Gicuta Sbircioiu, Marius Velea, RDIVFG Vidra, Romania	837
110. NEW INSIGHT INTO FORMATION OF THE SECONDARY WALL OF PLANT FIBRE , D.G. Chukhchin, E.V. Novozhilov, K.S. Bolotova, Northern Arctic Federal University, Russia.....	845
111. OPPORTUNITIES ON STEARINS INTEGRATION IN BREAD MANUFACTURING AS A RESULT OF DRY FRACTIONATION PORK LARD , Alexandru-Erne Rinovetz, Radoi Bogdan, Gabriel Bujanca, Radu Lucian, Misca Corina Dana, Banat University of Agricultural Sciences and Veterinary Medicine King Michael I of Romania from Timisoara - Faculty of Agricultural Management, Romania.....	853
112. PHOSPHATEMIA AN IMPORTANT BIOMARKER OF MINERAL DEFICIENCIES IN ANIMALS , Assoc. Prof. Laur Manea, PH. Roger Manea, Valahia University of Targoviste, Romania	861
113. PHYSIC-CHEMICAL AND SENSORIAL CHARACTERISATION OF TRADITIONAL ECOLOGIC ROMANIAN MEAT PRODUCT TYPE SAUSAGES , Radoi Petru Bogdan, Trasca Teodor-Ioan, Cocan Ileana, Negrea Monica, Rinovetz Alexandru, Banats University of Agricultural Sciences and Veterinary Medicine King Mihai I of Romania from Timisoara, Romania	869
114. PHYSIC-CHEMICAL AND SENSORY CHARACTERIZATION OF TRADITIONAL ECOLOGICAL PIE FROM ROMANIAN VILLAGE ‘CARPINET’ , Radoi Petru Bogdan, Cocan Ileana, Negrea Monica, Dogaru Diana, Banat s University of Agricultural Sciences and Veterinary Medicine from Timisoara, Romania.....	875
115. PHYSICO-CHEMICAL CHARACTERIZATION AND PHYTOCHEMICAL STUDY OF THE EXTRACTS OF THE SEEDS OF THE JUJUBE (<i>ZIZYPHUS LOTUS</i>) HARVESTED IN THE SAHARAN ATLAS OF ALGERIA , CHEBOUTI-MEZIOU N., MERABET A., CHEBOUTI Y., SOUANE F., BEN TAHAR E., Boumerdes University, Algeria	881
116. PHYTOCHEMICAL SCREENING AND INSECTICIDAL EFFECT OF AQUEOUS EXTRACTS OF ARGAN LEAVES (<i>ARGANIA SPINOSA</i>) ON PEACH APHID (<i>MYZUS PERSICAE</i>) , CHEBOUTI-MEZIOU N., AOUDIA Y., KHELKHAL C., Boumerdes University, Algeria.....	887

117. POWDERY MILDEW, A PATHOGEN OF OENOTHERA BIENNIS ON WILD FLORA FROM SOUTH-WESTERN PART OF ROMANIA, Borcean A., Imbreia I., Nita S., Cotuna O., Banat's University of Agricultural Sciences and Veterinary Medicine from Timisoara.....	895
118. RESEARCH ON GENERAL ADAPTATION SYNDROME IN ANIMALS BODIES TO DIFFERENT FORMS OF STRESS, Ph.D Student Simona Laura Turcu, Assoc. Prof. Ph.D. Marian Nicolae Prof. Ph. D. Petru Alexe, Lecturer Prof. Ph. D. Mihai Cornila, Head assistant Mihai Preda, Bioterra University of Bucharest, Romania.....	901
119. RESEARCH ON THE IDENTIFICATION AND QUANTIFICATION OF ROUNDUP READY SOYBEAN VARIETY IN SOYBEANS AND FORAGES, ROSCULETE ELENA, ROSCULETE CATALIN AURELIAN, TELEANU ELENA, University Of Craiova, Romania	909
120. RESEARCH ON THE INFLUENCE OF ROOTING STIMULANTS AT PARTHENOCISSUS QUINQUEFOLIA IN DIFFERENT CROP CONDITIONS, Phd student Marian Gabriel Jeberean,Prof. Maria Bala, Associate Professor Cristian Berar, Asist.Cristina Elena Tota, Asist.Marius Silivasan., University of Agricultural Science and Veterinary Medicine of Banat Timisoara, Romania	915
121. RESEARCH REGARDING HAZARD ANALYSIS AND CRITICAL CONTROL POINTS SYSTEM IMPLEMENTATION IN A FARM PRODUCING FRESH FRUITS, Georgeta Beleniuc, Liliana Miron, Elena Doroftei, Ovidius University of Constanta, Romania	921
122. RESEARCH REGARDING THE USING OF ORGANIC FERTILIZERS ON PROTECTED PEPPER CROPS, Gabriela Sovarel, Gicuta Sbirciog, Madalina Doltu, RDIVFG Vidra, Romania	931
123. RESEARCHES REGARDING THE PROFILE OF FATTY ACIDS IN THE MILK RESULTING FROM COWS DIAGNOSED WITH SUB-CLINICAL MASTITIS, Assoc. Prof. Dr. M.Cola, F.Cola, University Of Craiova, Romania.....	939
124. RESULTS FOR THE RESEARCH OF CULTURE CONDITIONS AT SPECIE PANDOREA JASMINOIDES, IN DIFFERENT PERIODS, TREATED WITH ATONIK AND RADISTIM, Phd student Marian Gabriel Jeberean,Prof. Maria Bala, Associate Professor Cristian Berar, Asist.Cristina Elena Tota, Asist.Marius Silivasan., University of Agricultural Science and Veterinary Medicine of Banat Timisoara, Romania	947
125. RHEOLOGICAL STUDIES USED TO OBTAIN THE COSMETIC EMULSIONS ON THE BASIS OF NATURAL PRODUCTS, Druggist Emin Cadar Mihaela Cadar, Asist. Prof. Erimia Cristina Luiza, Ovidius University of Constanta, Romania.....	953

126. SEA BUCKTHORN WATER IN PIGMENTARY RETINOPATHY , Ioana Adina Oancea, Gabriela Stanciu, Politehnica of Bucharest, Romania	959
127. SMART CLOTHES FOR MONITORING TEMPERATURE, HEART RATE, RESPIRATORY RATE AND HUMIDITY AND STATE OF CONFORT , lecturer Florentina Enescu, lecturer Ioana Andreea Marinescu, lecturer Monica Chita, lecturer Cicerone Nicolaie Marinescu, associate professor Ioan Gaf-Deac, Spiru Haret University, Romania	967
128. STUDIES ON GENETIC VARIABILITY OF THE SPECIES FICUS CARICA L. IN WESTERN ROMANIA , Velicevici Giancarla, Madosa Emilian, Malaescu Mihaela, Malaescu Mihaela, Gorinoiu Gabriela, Banat University of Agricultural Sciences and Veterinary Medicine King Michael I of Romania from Timisoara, Romania	977
129. STUDIES ON THE VARIABILITY AND CORRELATIONS BETWEEN SOME MORPHOLOGICAL CHARACTERS IN THE BLACK PINE (PINUS NIGRA) , Madosa E., Velicevici Giancarla, Ciulca Adriana, Ciulca S., Sotiropoulos I., Banat University of Agronomical Sciences and Veterinary Medicine, Romania	983
130. STUDIES REGARDING THE EFFECT OF DEFATTED RAPESEED FLOUR ADDITION ON WHEAT FLOUR DOUGH MICROSTRUCTURE, RHEOLOGICAL PROPERTIES AND ON BREAD QUALITY , Adriana DABIJA, Georgiana Gabriela CODINA, Anca-Mihaela SIDOR, Stefan cel Mare University of Suceava, Romania	991
131. STUDY OF ANTIBACTERIAL ACTIVITY OF A RANGE OF PLANT EXTRACTS AGAINST THE CAUSATIVE AGENT OF POTATO BLACKLEG DISEASE (PECTOBACTERIUM) , BEHIDJ-BENYOUNES N., LETIFI S., SLAMANI L., ITOUCHENE D., DAHMANE T., Universite M Hamed Bougara Boumerdes, Algeria	999
132. STUDY OF THE EFFICIENCY OF BIOSCOURING TREATMENT BY DETERMINATION OF THE RESIDUAL CA₂₊ FROM FLAX-COTTON FABRICS , Pustianu Monica, Dochia Mihaela, Gavrilas Simona, Tomescu Daniel, University Aurel Vlaicu of Arad, Romania	1007
133. STUDY OF THE ULTRASOUND EFICIENCY ON BIOSCOURING TREATMENT OF HEMP - COTTON FABRICS , Dochia Mihaela, Pustianu Monica, Gavrilas Simona, Tomescu Daniel, Copolovici Dana Maria, University Aurel Vlaicu of Arad, Romania	1015
134. STUDY ON ANTIVIRAL ACTIVITY OF COORDINATION COMPOUND BASED ON MOLECULAR IODINE AGAINST INFLUENZA A VIRUS , N. Zubenko, K. Bekesheva, I. Korotetskiy, R. Toxanbayev, G. Ustenova, Asfendiyarov Kazakh National Medical University, Kazakhstan.....	1025

135. STUDY ON INFLUENCE OF BAKING PARAMETERS ON STRUCTURE OF CRUMB AND CRUST OF BREAD , Gabriela Constantinescu, Monica Dinu, Amelia Buculei, Delia Cerlinca, Stefan cel Mare University of Suceava, Romania ..1035
136. STUDY ON THE EFFECT OF ESSENTIAL OILS ON THE PRESERVATION OF NUTRITIONALLY ENRICHED BAKERY PRODUCTS , Gabriela Constantinescu, Monica Dinu, Amelia Buculei, Delia Cerlinca, Stefan cel Mare University of Suceava, Romania1043
137. STUDY OPPORTUNITIES ON DRY FRACTIONATION METHOD BY WINTERIZATION FOR COMMERCIALIZED NON HYDROGENATE PALM OIL. CHARACTERIZATION OF SOME QUALITY INDICATORS , Alexandru-Ernest Rinovetz, Radoi Bogdan, Gabriel Bujanca, Misca Corina Dana, Ioan David, Banat University of Agricultural Sciences and Veterinary Medicine King Michael I of Romania from Timisoara - Faculty of Agricultural Management, Romania1051
138. STUDY REGARDING THE INFLUENCE OF DIFFERENT PACKAGING TYPES ON SEABUCKTHORN JUICE QUALITY PARAMETERS , Anca-Mihaela Sidor, Amelia Buculei, Gheorghe Gutt, Adriana Dabija, Ursachi Vasile-Florin, Stefan cel Mare University of Suceava, Romania1059
139. SUBMERGED FERMENTATION OF JERUSALEM ARTICHOKE PULP AND EXTRACT BY LACTOBACILLUS , Victor I. Panfiliov, Boris A. Karetkin, Tatiana V. Guseva, Julia Averina, Maria Soldatenok, D. Mendeleyev University of Chemical technology of Russia, Russia1065
140. SUCCESSIVE TRANSESTERIFICATION OF 2,5-DIACETYL – ISOSORBIDE IN TWO STAGES WITH HYDROCARBON CHAIN IN THE PROCESS FOR OBTAINING OF D-GLUCITOL , Ileana Cocan, Monica-Viorica Negrea, Ersilia Alexa, Diana Dogaru, Bogdan Radoi, Banat University of Agricultural Sciences and Veterinary Medicine King Michael I of Romania from Timisoara - Faculty of Agricultural Management, Romania1071
141. THE ALGORITHMS FOR EXPRESS-ANALYSIS OF HUMAN FUNCTIONAL SYSTEMS CONSIDERING OF THE GONIOMETRIC CONTROL DATA , A.V. Grecheneva, O.R. Kuzichkin, N.V. Dorofeev, Belgorod National Research University, Russia1081
142. THE ANTIMICROBIAL EFFECT OF ESSENTIAL OILS UPON CERTAIN NOSOCOMIAL BACTERIA , Daiana Ionela Stegarus, Ecaterina Lengyel, National Institute for Research and Development for Cryogenics and Isotopic Technologies, Romania.....1089
143. THE ASSESSMENT OF CELL MEMBRANE STABILITY AS AN INDICATOR OF DROUGHT TOLERANCE IN WHEAT , CIULCA S., MADOSA E., CIULCA ADRIANA, SUMALAN R., LUGOJAN C, Banat University of Agricultural Sciences and Veterinary Medicine King Michael I of Romania from Timisoara - Faculty of Agricultural Management, Romania1097

- 144. THE CONSISTOGRAPHIC DETERMINATION OF ENZYME ACTIVITY OF CARBOXYL ESTERASE ON PASTA PRODUCTS**, Prof. Ioan David, Prof. Ariana Velciov, Lect. Alexandru Rinovetz, Lect. Gabriel Bujanca, Prof. Corina Misca, Banat University of Agronomical Sciences and Veterinary Medicine, Romania1105
- 145. THE ECONOMIC EFFECTS OF REPRODUCTIVE FERTILITY RELATED WITH AGE HEIFERS IN MOUNTAIN ARIA**, PH. Roger Catalin Manea, Assoc. Prof. Laur Manea, Valahia University of Targoviste, Romania.....1111
- 146. THE EFFECT OF YOGURT ENRICHMENT WITH SEABUCKTHORN POWDER ON ITS SENSORY ACCEPTANCE, RHEOLOGICAL, TEXTURAL AND PHYSICOCHEMICAL PROPERTIES**, Anca-Mihaela Sidor, Adriana Dabija, Gheorghe Gutt, Elena Todosi Sanduleac, Vasile Sidor, Stefan cel Mare University of Suceava, Romania1117
- 147. THE EFFICIENCY OF USING ZEOLITES IN DAIRY FARMS**, Dumitru Dragotoiu, Monica Marin, Elena Pogurschi, Tomita Dragotoiu, University of Agronomic Sciences and Veterinary Medicine of Bucharest, Romania1129
- 148. THE INFLUENCE OF FERMENTATION TEMPERATURE ON THE ACCUMULATION IN WINES ORIGINATING FROM THE WINE FIELD APOLDU DE JOS VINEYARD, ROMANIA**, Daiana Ionela Stegarus, Ecaterina Lengyel, Roxana Elena Ionete, National Institute for Research and Development for Cryogenics and Isotopic Technologies, Romania1137
- 149. THE INFLUENCE OF GRAFTING – BIOTECHNOLOGICAL LINK OF EFFICIENCY OF THE WATER MELONS PRODUCTION ON THE SANDY SOILS FROM THE SOUTHERN ROMANIA**, Ciupureanu Novac Mihaela Gabriela, Ciuciuc Elena, Diaconu Aurelia, Popa Daniela, University Of Craiova, Romania1145
- 150. THE INFLUENCE OF THE NUMBERS OF BUDS ON THE QUANTITY AND QUALITY OF GAMAY GRAPE AND WINE VARIETY**, Assoc. Prof. Dr. DRAGUSHA, BEDRI, Ass. Prof. Dr. RAMADANI, XHAVIT, University Of Prishtina, Albania1153
- 151. THE METHOD OF THE ESTIMATION OF THE ACCEPTABLE DEGREE OF THE DEFLECTION OF THE SPINE AND OF THE BIAS OF VERTEBRAE IN SYSTEMS OF THE DIAGNOSTIC AND REHABILITATION**, N.V. Dorofeev, A.V. Grecheneva, O.R. Kuzichkin, R.V. Romanov, Vladimir State University named after Alexander Grigoryevich and Nickolay Grigoryevich Stoletovs - Faculty of Information Technology, Russia11761
- 152. THE PROPAGATING TRENDS OF BOUGAINVILLEA SPECTABILIS IN VARIOUS CULTURE CONDITIONS TREATED WITH RHYZOGENE SUBSTANCES**, Phd student Marian Gabriel Jeberean, Prof. Maria Bala., University of Agricultural Science and Veterinary Medicine of Banat Timisoara, Romania1169

153. THERMAL CONTROL OF PLANT AGRICULTURAL PRODUCTS , Prof. A. G. Divin, Prof. S. V. Ponomarev, Prof. A. A. Churikov, Prof. J. J. Gromov, PhD student D. A. Lyubimova, Tambov state technical university-Technological institute, Russia	1175
154. CHROMIUM BIOACCUMULATION IN SOME HERBACEOUS SPECIES FROM CONSTANTA LITTORAL AREA (ROMANIA) , Assist. PhD Dan Razvan Popoviciu, Lecturer PhD Bogdan-Stefan Negreanu-Pirjol, Prof. PhD Rodica Bercu, Prof. PhD Ticuta Negreanu-Pirjol, Ovidius University of Constanta, Romania.....	1183
155. USING THE STATISTIC MODUL WITHIN AN ORIGINAL COMPUTER PROGRAM FOR DAIRY CATTEL FARMS , Vasile MACIUC, Domnica MACIUC, Steofil CREANGA, Livia VIDU, University of Agronomic Science and Veterinary Medicine - Bucharest, Romania	1191
156. WEED FLORA OF PEPPER CROP IN DUKAGJINI PLAIN , Prof.asoc.dr. Arben Mehmeti, Prof.ass.dr. Fadil Musa, Msc. Rozafa Fetahaj, Bsc.Valmir Hoxha, Prof.dr. Adem Demaj, University of Prishtina, Kosovo.....	1199