



SOCIETATEA DE CHIMIE DIN ROMANIA
FEBRUARIE 2018, VOL. 69
Chem. Abs. ROMANIA 69(1) - 2018
ISSN 0033-4775

REVISTA DE CHIMIE

FONDATA IN ANUL 1949

11/2019

CHIMIE
PETROCHIMIE
INGINERIE CHIMICA
ECHIPAMENTE DE PROCES
BIOTEHNOLOGIE
PROTECTIA MEDIULUI
MARKETING SI MANAGEMENT
APLICATII IN MEDICINA,
MEDICINA DENTARA SI
FARMACIE

CHEMISTRY
PETROCHEMISTRY
CHEMICAL ENGINEERING
PROCESS EQUIPMENT
BIOTECHNOLOGY
ENVIRONMENTAL PROTECTION
MARKETING & MANAGEMENT
APPLICATIONS IN MEDICINE,
DENTAL MEDICINE AND
PHARMACY



REVISTA DE CHIMIE

BUCURESTI ROMANIA

COLEGIUL EDITORIAL

Editor Sef

Petru FILIP

Institutul de Chimie Organice C.D. Nenitescu Bucuresti

Editor Sef Adjunct

Gheorghita JINESCU

Universitatea Politehnica Bucuresti

Kamel EARAR

Universitatea Dunarea de Jos Galati

MEMBRI

Ion ABABII

Universitatea de Stat de Medicina si Farmacie

N. Testemitanu, Chisinau, Republica Moldova

Leonard AZAMFIREI

UMF Targu Mures

Alexandru T. BALABAN

Texas A&M University at Galveston, SUA

Ion BOLOCAN

Universitatea Petrol Gaze Ploiesti

Miron Teodor CAPROIU

Institutul de Chimie Organica C.D. Nenitescu Bucuresti

Andrei F. DANET

Universitatea Bucuresti

Elena DIACU

Universitatea Politehnica Bucuresti

Gheorghe DUCA

Academia de Stiinte a Moldovei

Laurentiu FILIPESCU

Universitatea Politehnica Bucuresti

Ionel HAIDUC

Academia Romana

Valeriu V. JINESCU

Universitatea Politehnica Bucuresti

Jiri Jaromir KLEMES

University of Pannonia Veszprem Ungaria

Jean-Marie LEHN

Universite Louis Pasteur, Strasbourg, Franta

Tudor LUPASCU

Academia de Stiinte a Moldovei

Gheorghe MARIA

Universitatea Politehnica Bucuresti

Academia Romana

Gheorghe D. MATEESCU

Case Western Reserve University, Cleveland SUA

Lucian MOTIU

AGER Consulting SRL

Gheorghe NECHIFOR

Universitatea Politehnica Bucuresti

Aurel NECHITA

Universitatea Dunarea de Jos Galati

Luoana Florentina PASCU

INCD ECOIND Bucuresti

Virgil PERCEC

University of Pennsylvania, Philadelphia SUA

Eli RUCKENSTEIN

The State University of New York at Buffalo, SUA

Oleg SOLOMON

Universitatea de Stat de Medicina si Farmacie

N. Testemitanu, Chisinau, Republica Moldova

Sorin Ioan ROSCA

Universitatea Politehnica Bucuresti

Bouchta SAHRAOUL

University of Angers, UFR Sciences

Institute of Sciences and Molecular Technologies of Angers

Franta

Mihaela VARTIC

Spitalul Clinic de Urgenta Bucuresti

Paul VASILESCU

Universitatea Politehnica Bucuresti

Maria ZAHARESCU

Academia Romana

Institutul de Chimie Fizica Ilie Murgulescu Bucuresti

Yanzhong ZHANG

College of Chemistry, Chemical Engineering & Biotechnology

Donghua University, China

Director General SYSCOM18

Ion ANDRONACHE

Director SC BIBLIOTECA CHIMIEI SA

Carmen IOAN

Redactor Sef

Carmen IOAN

Tehnoredactare computerizata

Monica BALUTA

Revista apare lunar

Copyright REVISTA DE CHIMIE

Raspunderea pentru datele publicate revine autorilor

Adresa redactiei: SC BIBLIOTECA CHIMIEI SA -

REVISTA DE CHIMIE

Calea Plevnei, Nr. 139A, Sector 6

Bucuresti 060011

Tel.: (+40) 021 314 24 47

www.revistadechimie.ro

Factorul de impact pe anul 2018: 1.605

Revista este recenzată de:

CHEMICAL ABSTRACTS, CURRENT CONTENTS

ANALYTICAL ABSTRACTS

si indexata de

Institute for Scientific Information (ISI) si

Chemistry Citation Index

CONTENTS

Roxana Elena Ionete, Diana Ionela Stegarus, Elisabeta Irina Geana, Oana Romina Botoran, Claudia Sandru, Marius Gheorghe Miricioiu Characterization and Classification of Romanian Wines by Origin: A Chemometric Approach Based on Some Metals and Phenolic Composition	3761
Elena Valentina Rosca, Theodora Venera Apostol, Constantin Draghici, Octavian Tudorel Olaru, Laura Ileana Socea, Lucian Iscrulescu, Gabriel Saramet, Florica Barbuceanu, Elena Mihaela Pahontu, Stelian Baraitareanu, Stefania Felicia Barbuceanu Synthesis, Characterization and Cytotoxicity Evaluation of New Compounds from Oxazol-5(4H)-Ones and 1,2,4-Triazin-6(5H)-Ones Classes	3769
Violeta Popovici, Laura Bucur, Teodor Costache, Daniela Gherghel, Gabriela Vochita, Cosmin Teodor Mihai, Pincu Rotinberg, Verginica Schroder, Florin Ciprian Badea, Victoria Badea Studies on Preparation and UHPLC Analysis of the <i>Usnea barbata</i> (L) F.H. Wigg. Dry Acetone Extract	3775
Violeta-Monica Radu, Petra Ionescu, Gyorgy Deak, Alexandru Anton Ivanov, Elena Diacu, Ana-Maria Anghel Quality Assessment of Some Freshwater Resources Located in Bucharest and Surrounding Areas Part III. Case Study: Trophic Status Assessment of Mogosoia, Herastrau and Pantelimon Lakes	3778
Mioara Sebesan, Gabriela Elena Badea, Radu Sebesan, Ilona Katalin Fodor, Simona Bungau, Simona Ticu (Cotorcea) Physico-chemical Monitoring Tests of Geothermal Water Production Wells - A case study	3783
Adrian Hasegan, Maria Totan, Elisabeta Antonescu, Adrian Gheorghe Bumbu, Carmen Pantis, Cristian Furau, Cristina Bardaca (Urducea), Nicolae Grigore Prevalence of Urinary Tract Infections in Children and Changes In Sensitivity to Antibiotics of <i>E. Coli</i> Strains	3788
Theodora-Venera Apostol, Stefania-Felicia Barbuceanu, Laura-Ileana Socea, Constantin Draghici, Gabriel Saramet, Lucian Iscrulescu, Octavian Tudorel Olaru Synthesis, Characterization and Cytotoxicity Evaluation of New Heterocyclic Compounds with Oxazole Ring Containing 4-(Phenylsulfonyl)phenyl Moiety.....	3793
Amorin Remus Popa, Claudia Teodora Judea-Pusta, Cosmin Mihai Vesa, Simona Bungau, Camelia Liana Buhas, Cristian Sava, Oana Alina Dimulescu (Nica), Dana Carmen Zaha, Cristiana Bustea Prediction Models of Albumin Renal Excretion in Type 2 Diabetes Mellitus Patients.....	3802
Zsolt Bodor, Szabolcs Lanyi, Beata Albert, Katalin Bodor, Aurelia Cristina Nechifor, Ildiko Miklossy Model Driven Analysis of The Biosynthesis Of 1,4-Butanediol From Renewable Feedstocks in <i>Escherichia Coli</i>	3808
Mihai Cristian Dumitrascu, Madalina Ilescu, Razvan-Cosmin Petca, Florica Sandru, Claudia Mehedintu, Patricia Delia Farcasanu, Nicoleta Maru, Calin Chibeleian, Aida Petca The Chemical Pregnancy	3818
Bogdan A. Militaru, Cosmin Vancea, Rodica Pode Glass Fertilizers Obtained Using Sewage Sludge Ash Wastes	3824
Georgeta Camelia Cozaru, Mariana Aschie, Anca Mitroi, Costel Brînzan, Anca Chisoi The Genetic Profile of Thrombophilia in Reproductive Disorders.....	3830
Mihai Dumitru Tudor, Mircea Hritac, Nicolae Constantin, Mihai Butu, Valeriu Rucai, Cristian Dobrescu Experimental Research on the Qualitative Characteristics of Iron Ores And Ferrous Waste that Can Be Used In Blast Furnace Mixt Injection Technology.....	3835
Peter Michael Reil, Teodor Traian Maghiar, Karlheinz Seidl, Ciprian Borza, Vharoon Nunkoo, Camelia Liana Buhas, Simona Bungau, Ana Maria Alexandra Stanescu, Ovidiu Laurean Pop, Claudia Teodora Judea-Pusta The Role of BCL2 Protein and Tumour Protein P53 in Septic Cardiomyopathy.....	3843
Ecaterina Magdalena Modan, Adriana Gabriela Plaiasu, Maria Magdalena Dicu, Marian Catalin Ducu, Sorin Georgian Moga, Dumitru Chirlesan Morpho-Structural and Mechanical Characterization of Alloyed Steel	3847
Adina Flavia Morgovan, Vlad-Sabin Ivan, Dana Roxana Buzas, Melania Ardelean, Nicolae Albulescu, Daniel Florin Lighezan, Rares Olariu, Ovidiu Mederle, Simina Crisan, Lucian Petrescu Clinical and Laboratory Aspects of the Severity of Pulmonary Embolism in Elderly Patients Versus Adult Patients. A Single Centre Study.....	3851
Ramona Mihaela Nedelcuta, Vlad Dumitru Baleanu, Dragos Virgil Davitoiu, Tiberiu Stefanita Tenea Cojan, Anca Pascal, Bogdan Socea, Cosmin Alexandru Ciora, Gigi Calin Group A Streptococcal Infection - Biochemical And Pharmacological Aspects.....	3857
Vladimir Constantin Bacarea, Petrus Fanel Bacarea, Anca Bacarea The Photographic Sensitivity Mechanism - An Unlocked Subject	3860
Gabriela Stanciu, Simona Lupsor, Florin Aonofriesei, Nicoleta Calota, Antoanela Popescu, Rodica Sirbu Quantitative Analysis of Polyphenols and Biological Activity of Sage Macerates.....	3865
Razvan Cosmin Petca, Yousouf Salaheddin, Aida Petca, Razvan - Ionut Popescu, Claudia Mehedintu, Nicoleta Maru, Viorel Jinga Does Stone's Chemical Composition Influence Percutaneous Nephrolithotomy In the Management of Staghorn Calculi?	3872

Rodica Roxana Constantinescu , Gabriel A. Zainescu, Marian Crudu, Gheorghe Bostaca Retanning Bioagent Used in Leather Processing and Process of Obtaining Thereof.....	3878
Mihai Silviu Tudosie, Cristina Anca Secara, Catalin-Gabriel Smarandache, Simona Bicheru, Mihaela Muresan, Bogdan Socea, Nicoleta Grigoriu, Cristinel Dumitru Badiu, Gabriel Epure, Ana Maria Dascalu, Constantin Draghici The Synthesis and Toxicological Characterization of Neurotoxic Chemical Agents Simulants	3881
Nicoleta Stefania Motoc, Paula Martinovici, Beatrice Mahler-Boca, Ioan Sorin Tudorache, Tudor Harsovescu, Florentina Ligia Furtunescu, Milena Adina Man, Carmen Monica Pop Neutrophil-to-Lymphocyte Ratio (NLR) And Platelets-to-Lymphocyte (PLR) Ratio In Patients with Exacerbation of Bronchitis.....	3889
Misbah Tabassam, Muhammad Imran, Amna Farooq, Syeda Robina Gillani, Zaid Mehmood, Asad Gulzar, Liviu Mitu Synthesis and Structural Studies of (η^3 -allyl) carbonylnitrosyl triphenylphosphine Iron Complexes	3893
Catalina Iulia Saveanu, Lenuta Lacramioara Ungureanu Titei, Anca Melian, Daniela Anistoroaei, Adina Oana Armencia, Sorin Andrian, Alexandra Ecaterina Saveanu, Gabriela Iorgulescu Evaluation of the Chemical Effects of the Drugs With Xerostomy Effect on the Oral Cavity.....	3899
Galina Marusic, Valeriu Panaiteescu The Calculation of Turbulent Diffusion Coefficients in Aquatic Ecosystems.....	3903
Altayyeb Alfaryjat, Mariana-Florentina Stefanescu, Alexandru Dobrovicescu Experimental Investigation for the Thermo-physical Properties and Stability of CeO_2 , ZrO_2 , and Al_2O_3 Mixed with Ethylene Glycol and Distilled Water	3908
Camelia Ungureanu, Mirela Calinescu, Mariana Ferdes, Liliana Soare, Diana Vizitiu, Irina Fierascu, Radu Claudiu Fierascu, Silviu Raileanu Isolation and Cultivation of Some Pathogen Fungi from Apple and Grapevines Grown in Arges County	3913
Cosmina Mihaela Rosca, Marian Popescu, Cristian Patrascioiu, Adrian Stancu Comparative Analysis of pH Level Between Pasteurized and UTH Milk Using Dedicated Developed Application	3917
Monica Catana, Luminita Catana, Enuta Iorga, Adrian Constantin Asanica, Anda-Gratiela Lazar, Monica Alexandra Lazar, Nastasia Belc, Gina Pirvu Internal Validation of Rapid and Performance Method for Patulin Determination in Apple Cider by High-Performance Liquid Chromatography	3921
Manuela Fulger, Dumitra Lucan, Maria Mihalache, Lucian Velciu Factors Involved in Stress Corrosion Cracking of Tubes from a Nuclear Power Plant Feedwater Heater	3926
Irina Fierascu, Raluca Somoghi, Cristian-Andi Nicolae, Nicolae Stanica, Radu Claudiu Fierascu Facile Removal of Pesticides From Aqueous Solutions Using Magnetic Nanocomposites: I. Synthesis and Characterization of the Adsorbent Material.....	3931
Roxana Maria Nemes, Florentina Ligia Furtunescu, Ioan Sorin Tudorache, Tudor Harsovescu, Alexandra Floriana Nemes, Mironela Pirnau Lung Body Plethysmography: from Functional to Clinical Aspects for Prediction of Quality of Life In Patients with Chronic Pulmonary Obstruction	3935
Gabriel Radulescu, Diana Cursaru An Optimal Method for Lubricating Oil Compounds Properties Estimation -the Computer-Based Approach	3942
Laura Nicolescu, Bogdan Totolici, Ovidiu Bedreag, Cristian Nicolescu, Alin Mihu Evaluation of Plasmatic Levels of Negative and Positive Acute Hepatic Phase Proteins in Patients who Underwent Major Surgery....	3947
Anca Oana Dragomirescu, Elina Teodorescu, Viorica Tarmure, Andreea Baluta, Mariana Pacurar, Dorin Nenovici, Manuela Chibeleian, Ecaterina Ionescu Variation of Static Frictional Forces in the Fixed Orthodontic System.....	3954
Cezar- Laurentiu Tomescu, Gabriela Stanciu, Teodor Stefan Nitu, Madalina Bosoteanu, Rodica Sirbu, Dragos Marian Brezeanu, Aneta Tomescu Giant Ovarian Tumour	3957
Loredana Elena Stoica, Alina Maria Vilcea, Rucsandra Cristina Dascalu, Raluca Niculina Ciurea, Radu Diaconu Schamberg Disease / Progressive Purpuric Dermatitis - Diagnosis and Management Challenges	3961
Ioan Sergiu Micu, Marilena Musat, Yousef Al Hamidi, Andrada Dumitru, Anca Rogoveanu, Roxana Emanuela Popoiag IL-28B - Predictor of Sustained Virological Response for IFN-based Regimens in Chronic Hepatitis C and Criteria for Optimizing DAAs Indication.....	3964
Camelia Fiera Maglaviceanu, Edwin Sever Bechir, Mihaela Jana Tuculina, Constantin Daguci, Ionela Teodora Dascalu, Luminita Daguci, Andreea Nicola, Mihaela Sanda Popescu, Marilena Bataiosu The Role of the Leucocytosis Parameter in the Occurrence of Pregnancy Complications in Women with Periodontal Disease.....	3967
Alice Iordache, Alexandru Woinaroschy Drinking Water Quality Risk Management. Risk Analysis of Nitrogen Groundwater Contamination Using Analytica Software.....	3971
Alina Georgiana Ciufu, Cristian Eugen Raducanu, Oana Cristina Parvulescu, Doinita Roxana Cioroiu, Tanase Dobre Natural Wool for Removal of Oil Spills from Water Surface	3977
Ioana Florina Mihai, Alexandra Largu, V. Dorobat, Carmen Manciu Modifying Cerebrospinal Fluid Constants for the Tuberculosis Etiology of a Meningitis Case	3981
Daniel Achiriloaiei, Mihai Medeleanu Studies on the Effects of Environmental Pollution on ACSR Conductors	3984
Dumitru Petru Iga, Dumitru Popescu, Silvia Gitman Alternate Modulation of Biological Activity of Stress Molecule, β -D-Glucopyranosyl-Cholesterol, by Chemical Modification of Sugar Moiety. Hypotheses Concerning Biochemical Meaning of the New Glycosides	3987
Sanda- Rodica Bota, Alina - Claudia Cozma, Alina- Maria Caraban Study About HPLC Method Elaboration and Validation for Acid Lactic Assay in Grape Juice Fermentation Process.....	3991
Ciprian-Nicolae Popa, Radiana Maria Tamba Berehoiu, Nicholas Lambrache Assessment of Gluten Index Component Wet Gluten Remaining on the Sieve as Predictor of Wheat Bakery Potential	3994
Cristina Mihaescu, Madalina Militaru, Madalina Butac The Influence of Some Sources of Nitrogen on the Growth and Development of the Phomopsis Incarcerata Pathogen (Sacc.) Hohnel.....	4000

Costin Alexandru Leasu-Brane, Sinziana Istrate, Liliana Mary Voinea, Eniko Volceanov, Radu Ciuluvica, Raluca Iancu, Alexandra Bastian, Emil Ungureanu, Florian Balta Fluoro-siloxanyl Styrene Rigid Gas Permeable Contact Lens - Fabric Characteristics and Outcomes with Extended Use on animal Model Cornea.....	4003
Liana Bogatu, Bogdan Doicin, Ion Onutu Predictive Method for Chemical Structure Changing of Turbine Oil.....	4007
Catalin Alexandru Barbu, Ion Constantin, Mihnea Cosmin Costoiu, Mihai Buzatu, Augustin Semenescu Thermodynamic Considerations on Gold Dissolution in Different Lixivants (II)	4013
Liew Yun-Ming, Andrei Victor Sandu, Heah Cheng-Yong, Yuyun Tajunnisa, Siti Fatimah Azzahran, Ridho Bayuji, Mohd Mustafa Al Bakri Abdullah, Petrica Vizureanu, Kamarudin Hussin, Tan Soo Jin, Foo Kai Loong Compressive Strength and Thermal Conductivity of Fly Ash Geopolymer Concrete Incorporated with Lightweight Aggregate, Expanded Clay Aggregate and Foaming Agent	4021
Daniela Popa, Mariana Constantiniuc, Kamel Earar, Veronica Mercut, Monica Scricciu, Smaranda Buduru, Elena Luca, Marius Negucioiu Review of Different Materials that can be CAD/CAM Processed Description, Chemical Composition, Indications in Dentistry Areas.....	4029
Alexandra-Dana Chitimus, Florin Marian Nedeff, Ion Sandu, Cristian Radu, Emilian Mosnegutu, Narcis Barsan, Ioan Gabriel Sandu, Claudia Tomozei Absorption Capacity of Copper and Lead in the Case of <i>Phragmites australis</i> Plant Species.....	4035
Simion Dragan Determining the Effective Mass Transfer Area in Three-Phase Fluidized Bed with Low Density Inert Solids.....	4040
Ioana-Cezara Caba, Bogdan-Ionel Cioroiu, Elena Butnaru, Alexandra Jitareanu, Luminita Agoroaei LC-MS/MS Bioanalytical Method for Simultaneous Quantification of Three H1-Antihistaminic Drugs in Human Plasma.....	4047
Andreia Corciova, Ana-Flavia Burlec, Ana-Maria Gheldiu, Adrian Fifere, Ana-Lacramioara Lungoci, Narcisa Marangoci, Cornelia Mircea Biosynthesis of Silver Nanoparticles Using Licorice Extract and Evaluation of their Antioxidant Activity	4053
Bogdan Adrian Sink, Silviu Brad, Alin Doru Tanase, Alexandru Bogdan Brad OPG Fine Preoperative Evaluation of Maxillary Inflammatory and Atrophic Lesions With Postoperative Successfully Surgical Solutions Appreciation of Dento-Alveolar Reconstructions Using Heterolog Membranes and Materials Together with Metallic Implants.....	4057
Adriana Corina Hangan, Laura Gratiela Vicas, Roxana Liana Stan, Eموke Pall, Luminita Simona Oprean, Corina Maria Lucia Ionescu, Sanda Andrei, Alexandra Cristina Sevastre Berghian, Eleonora Marian, Bogdan Sevastre Synthesis, Characterization and Biological Activity of Two New Copper (II) Complexes with N-Sulfonamide Ligand.....	4060
Andra Aungurencei, Ionut Luchian, Ancuta Goriuc, Dana Constantinescu, Ioana Martu, Diana Diaconu-Popa, Anca Vitalariu, Diana Luchian, Kamel Earar, Monica Tatarciuc Collagenase-2 (Mmp-8) as a Point-of-Care Biomarker in Periodontal Disease in Patients With or Without Fixed Prosthesis. Therapeutic Response to Doxycycline.....	4068
Mirela Almadi, Ioan Pet, Lavinia Stef, Gabi Dumitrescu, Silvia Patruica, Marioara Nicula, Liliana Petculescu-Ciochina, Mihaela Popa, Dorel Dronca Blood Serum Minerals - <i>In Vivo</i> Mineral Interactions Following Iron Overload	4073
Magda Calina Barlean, Carina Balcos, Livia Ionela Bobu, Cosmin Ionut Cretu, Alexandra Lorina Platon, Anca Stupu, Ovidiu Nicolaiciuc, Gabi Topor, Adrian Beznea, Eugenia Popescu Microbiological Evaluation of Surgical Site Infections in the Clinic of Oral and Maxillofacial Surgery of the Sf.Spiridon Clinical Hospital in Iasi, Romania.....	4077
Ana Fulga, Anca-Iulia Neagu, Anamaria Ciubara, Carmina Liana Musat, Marius Neagu, Iuliu Fulga Pro-Active Drug Facilitated Sexual Assault Using Sedative-Hypnotic Medication	4083
Anna Przybyl, Izabela Wnuk, Jerzy J. Wyslocki Structure, Magnetic Properties and Magnetization Reversal Processes in Nanocrystalline $\text{Pr}_8\text{Dy}_1\text{Fe}_{60}\text{Co}_7\text{Mn}_6\text{B}_{14}\text{Zr}_1\text{Ti}_3$ Bulk Alloy	4086
Marius Mihai Ciobanu, Paul Corneliu Boisteanu, Daniel Simeanu, Alina Narcisa Postolache, Roxana Lazar, Catalin Razvan Vintu Study on the Profile of Fatty Acids of Broiler Chicken Raised and Slaughtered in Industrial System	4089
Sorina Mihaela Solomon, Marilena Bataiosu, Dora Maria Popescu, Anne Marie Rauten, Dorin Nicolae Gheorghe, Roxana Adina Petrescu, George Alexandru Maftai, Camelia Fiera Maglaviceanu Biochemical Assessment of Salivary Parameters in Young Patients with Dental Lesions	4095
Narcis Barsan, Dana Chitimus, Florin Marian Nedeff, Ion Sandu, Mirela Panainte-Lehadus, Andrei Victor Sandu, Oana Irimia Tartoaca Experimental Application of a Laboratory SBR Plant Used for Domestic Wastewater Treatment.....	4098
Cristian Statescu, Cezar Honceriu, Ramona-Niculina Jurcau, Constantin Trus An Original Study on the Correlations Between Magnesium and Depression and their Cardiovascular Relevance.....	4102
Andrei Leonid Chirita, Mugurel Constantin Rusu, Ruxandra Stanescu, Gabriela Tanase, Mihai Butucescu, Mihai Predoiu Evaluation of the Lingual Canals of Mandible in Cone Beam Computed Tomography.....	4105
Mihaela Daciana Natea, Oana Elena Stoica, Florin Buicu Free Movement of Patients in Need for Cardiac Surgery	4110
Alexandru Nemtoi, Ana Nemtoi, Alexandra Fochi, Ana Elena Sirghe, Cristina Preda, Kamel Earar, Adrian Beznea, Cristian Onisor, Gabriela Iorgulescu, Danisia Haba CBCT Evaluation of the Mandibular Bone Quality in Relation to Skeletal Status After Treatment with Strontium Ranelate in Diabetic Patients.....	4113
Petru Bordei, Loredana Stefania Surdu, Lucian Serbanescu, Ioan Sorin Tudorache Morphometry of the Placental Vessels.....	4119
Andrei - Daniel Voicu, Anton Hadar, Daniel Vlasceanu Improving the Mechanical Behavior of a Helicopter Tail Rotor Blade through the use of Polyurethane Foams.....	4123

CUPRINS

Roxana Elena Ionete, Diana Ionela Stegarus, Elisabeta Irina Geana, Oana Romina Botoran, Claudia Sandru, Marius Gheorghe Miricioiu Caracterizarea si clasificarea vinurilor romanesti dupa origine: o abordare chemometrica bazata pe unele metale si compozitie fenolica.....	3761
Elena Valentina Rosca, Theodora Venera Apostol, Constantin Draghici, Octavian Tudorel Olaru, Laura Ileana Socea, Lucian Iscrulescu, Gabriel Saramet, Florica Barbuceanu, Elena Mihaela Pahontu, Stelian Baraitareanu, Stefania Felicia Barbuceanu Sinteza, caracterizarea si evaluarea citotoxicitatii unor noi compusi din clasele oxazol-5(4H)-onelor si 1,2,4-triazin-6(5H)-onelor.....	3769
Violeta Popovici, Laura Bucur, Teodor Costache, Daniela Gherghel, Gabriela Vochita, Cosmin Teodor Mihai, Pincu Rotinberg, Verginica Schroder, Florin Ciprian Badea, Victoria Badea Studii privind obtinerea si analiza UHPLC ale extractului acetonic uscat de <i>Usnea barbata</i> (L.) F. H. Wigg.....	3775
Violeta-Monica Radu, Petra Ionescu, Gyorgy Deak, Alexandru Anton Ivanov, Elena Diacu, Ana-Maria Anghel Evaluarea calitatii unor resurse de apa dulce situate in Bucuresti si in zonele inconjuratoare. III. Studiu de caz: evaluarea starii trofice a lacurilor Mogosoia, Herastrau si Pantelimon	3778
Mioara Sebesan, Gabriela Elena Badea, Radu Sebesan, Ilona Katalin Fodor, Simona Bungau, Simona Ticu (Cotorcea) Testari fizico-chimice de monitorizare a sondelor de productie a apei geotermale - studiu de caz	3783
Adrian Hasegan, Maria Totan, Elisabeta Antonescu, Adrian Gheorghe Bumbu, Carmen Pantis, Cristian Furau, Cristina Bardaca (Urducea), Nicolae Grigore Prevalenta infectiilor tractului urinar la copii si modificarea sensibilitatii la antibiotice a tulpinilor de <i>E. coli</i>	3788
Theodora-Venera Apostol, Stefania-Felicia Barbuceanu, Laura-Ileana Socea, Constantin Draghici, Gabriel Saramet, Lucian Iscrulescu, Octavian Tudorel Olaru Sinteza, caracterizarea si evaluarea citotoxicitatii unor noi compusi heterociclici cu nucleu de oxazol care contin fragmentul 4-(fenilsulfonil)fenil.....	3793
Amorin Remus Popa, Claudia Teodora Judea-Pusta, Cosmin Mihai Vesa, Simona Bungau, Camelia Liana Buhas, Cristian Sava, Oana Alina Dimulescu (Nica), Dana Carmen Zaha, Cristiana Bustea Modele de predictie a excreției renale de albumina la pacienti cu diabet zaharat tip 2	3802
Zsolt Bodor, Szabolcs Lanyi, Beata Albert, Katalin Bodor, Aurelia Cristina Nechifor, Ildika Miklossy Analiza bazata pe modelul biosintezei 1,4-butandiol din resurse regenerabile in <i>Escherichia coli</i>	3808
Mihai Cristian Dumitrascu, Madalina Iliescu, Razvan - Cosmin Petca, Florica Sandru, Claudia Mehedinu, Patricia Delia Farcasanu, Nicoleta Maru, Calin Chibeleanu, Aida Petca Sarcina chimica	3818
Bogdan A. Militaru, Cosmin Vancea, Rodica Pode Fertilizatori vitrosi obtinuti din cenusa de la namolul din statia de epurare	3924
Georgeta Camelia Cozaru, Mariana Aschie, Anca Mitroi, Costel Brinzan, Anca Chisoi Profilul trombofiliei in tulburarile de reproducere.....	3830
Mihai Dumitru Tudor, Mircea Hritac, Nicolae Constantin, Mihai Butu, Valeriu Rucai, Cristian Dobrescu Cercetari experimentale asupra caracteristicilor calitative ale minereurilor de fier si deseurilor feroase care pot fi utilizate in tehnologia de injectie mixta la furnal.....	3835
Peter Michael Reil, Teodor Traian Maghiar, Karlheinz Seidl, Ciprian Borza, Vharoon Nunkoo, Camelia Liana Buhas, Simona Bungau, Ana Maria Alexandra Stanescu, Ovidiu Laurean Pop, Claudia Teodora Judea-Pusta Rolul proteinei BCL2 si al proteinei tumorale P53 in cardiomiopatia septica	3843
Ecaterina Magdalena Modan, Adriana Gabriela Plăiasu, Maria Magdalena Dicu, Marian Catalin Ducu, Sorin Georgjan Moga, Dumitru Chirlesan Caracterizarea morfo-structurala si mecanica a otelului aliat	3847
Adina Flavia Morgovan, Vlad-Sabin Ivan, Dana Roxana Buzas, Melania Ardelean, Nicolae Albulescu, Daniel Florin Lighezan, Rares Olariu, Ovidiu Mederle, Simina Crisan, Lucian Petrescu Aspecte clinice si de laborator privind severitatea emboliei pulmonare la pacientii varstnici fata de pacientii adulti	3851
Ramona Mihaela Nedelcuta, Vlad Dumitru Baleanu, Dragos Virgil Davitoiu, Tiberiu Stefanita Tenea Cojan, Anca Pascal, Bogdan Socea, Cosmin Alexandru Ciora, Gigi Calin Infectiile cu Streptococ de grup A - aspecte biochimice si farmacologice.....	3857
Vladimir Constantin Bacarea, Petrus Fanel Bacarea, Anca Bacarea Mecanismul de sensibilizare fotografica - un subiect deblocat.....	3860
Gabriela Stanciu, Simona Lupsor, Florin Aonofriesei, Nicoleta Calota, Antoanela Popescu, Rodica Sirbu Analiza cantitativa a polifenolilor si activitatea biologica a unor macerate de salvie.....	3865
Razvan-Cosmin Petca, Yousouf Salaheddin, Aida Petca, Razvan - Ionut Popescu, Claudia Mehedinu, Nicoleta Maru, Viorel Jinga Influenteaza compozitia chimica a litiazei nefrolitotomia percutanata in managementul calculilor coraliformi?	3872

Rodica Roxana Constantinescu , Gabriel A. Zainescu , Marian Crudu, Gheorghe Bostaca Bio-agent de retanare utilizat in procesarea pieilor si procedeu de obtinere.....	3878
Mihai-Silviu Tudosie, Cristina Anca Secara, Catalin-Gabriel Smarandache, Simona Bicheru, Mihaela Muresan, Bogdan Socea, Nicoleta Grigoriu, Cristinel Dumitru Badiu, Gabriel Epure, Ana Maria Dascalu, Constantin Draghici Sinteza si caracterizarea toxicologica a agentilor chimici neurotoxici simulanti.....	3881
Nicoleta Stefania Motoc, Paula Martinovici, Beatrice Mahler-Boca, Ioan Sorin Tudorache, Tudor Harsovescu, Florentina Ligia Furtunescu, Milena Adina Man, Carmen Monica Pop Pletismografia corporeala; de la aspecte functionale la aspecte clinice pentru predictia calitatii vietii pacientilor cu obstructie pulmonara cronica	3889
Misbah Tabassam, Muhammad Imran, Amna Farooq, Syeda Robina Gillani, Zaid Mehmood, Asad Gulzar, Liviu Mitu Sinteza si studiile de structura ale complexilor (η^3 -alil) carbonilnitroziltrifenilfosfina - Fier.....	3893
Catalina Iulia Saveanu, Lenuta Lacramioara Ungureanu Titei, Anca Melian, Daniela Anistoroaei, Adina Oana Armencia, Sorin Andrian, Alexandra Ecaterina Saveanu, Gabriela Iorgulescu Evaluarea efectelor chimice a medicamentelor ce induc xerostomia asupra cavitatii orale	3899
Galina Marusic, Valeriu Panaiescu Calculul coeficientilor de difuzie turbulenta in ecosistemele acvatice	3903
Altayyeb Alfaryjat, Mariana-Florentina Stefanescu, Alexandru Dobrovicescu Studiu experimental al proprietatilor termo-fizice si al stabilitatii CeO_2 , ZrO_2 , si Al_2O_3 in amestec cu etilen glocos si apa distilata	3908
Camelia Ungureanu, Mirela Calinescu, Mariana Ferdes, Liliana Soare, Diana Vizitiu, Irina Fierascu, Radu Claudiu Fierascu, Silviu Raileanu Izolarea si cultivarea unor fungi patogeni ai marului si vitei de vie cultivate in judeul Arges.....	3913
Cosmina - Mihaela Rosca, Marian Popescu, Cristian Patrascioiu, Adrian Stancu Analiza comparativa a nivelului de pH intre laptele pasteurizat si UHT utilizand o aplicatie dedicata dezvoltata	3917
Monica Catana, Luminita Catana, Enuta Iorga, Adrian Constantin Asanica, Anda-Graiel Lazar, Monica-Alexandra Lazar, Nastasia Belc, Gina Pirvu Validarea interna a unei metode rapide si performante pentru determinarea carotenoizilor din pudra din deseuri de tomate, prin cromatografie de lichide de inalta performanta.....	3921
Manuela Fulger, Dumitra Lucan, Maria Mihalache, Lucian Velciu Factori implicati in degradarea tevelor unui preincalzitor al apei de alimentare dintr-o centrala nucleara	3926
Irina Fierascu, Raluca Somoghi, Cristian-Andi Nicolae, Nicolae Stanica, Radu Claudiu Fierascu Indepartarea facila a pesticidelor din soluii apoase utilizand nanocompozite magnetice: I. Sinteza si caracterizarea materialului adsorbent.....	3931
Roxana Maria Nemes, Florentina Ligia Furtunescu, Ioan Sorin Tudorache, Tudor Harsovescu, Alexandra Floriana Nemes, Mironela Pirnau Pletismografia corporeala; de la aspecte functionale la aspecte clinice pentru predictia calitatii vietii pacientilor cu obstructie pulmonara cronica	3935
Gabriel Radulescu, Diana Cursaru O metoda software optima de estimare a proprietatilor amestecurilor de uleiuri lubrifiante	3942
Laura Nicolescu, Bogdan Totolici, Ovidiu Bedreag, Cristian Nicolescu, Alin Mihu Evaluarea nivelului plasmatic al proteinelor negative si pozitive de faza acuta hepatica in cazul pacientilor supusi interventilor chirurgicale majore.....	3947
Anca-Oana Dragomirescu, Elina Teodorescu, Viorica Tarmure, Andreea Baluta, Mariana Pacurar, Dorin Nenovici, Manuela Chibelea, Ecaterina Ionescu Variatia fortelor de frecare statica in sistemul ortodontic	3954
Cezar- Laurentiu Tomescu, Gabriela Stanciu, Teodor Stefan Nitu, Madalina Bosoteanu, Rodica Sirbu, Dragos Marian Brezeanu, Aneta Tomescu Tumora giganta de ovar.....	3957
Loredana Elena Stoica, Alina Maria Vilcea, Rucsandra Cristina Dascalu, Raluca Niculina Ciurea, Radu Diaconu Boala Schamberg. Provocari in diagnosticul si tratamentul dermatitei pigmentare progresive	3961
Micu Ioan Sergiu, Musat Marilena, Al Hamidi Yousef, Dumitru Andrada, Rogoveanu Anca, Popoiag Roxana Emanuela IL-28b- factor predictor pentru raspunsul viral sustinut la pacientii tratati cu regimuri bazale de interferon si criteriu pentru optimizarea indicatiei antiviralelor cu actiune directa in hepatita cronica VHC.....	3964
Camelia Fiera Maglaviceanu, Edwin Sever Bechir, Mihaela Jana Tuculina, Constantin Daguci, Ionela Teodora Dascalu, Luminita Daguci, Andreea Nicola, Mihaela Sanda Popescu, Marilena Bataiosu Rolul parametrului de leucocitoza in aparitia complicatiilor sarcinii la pacientele cu afectiuni parodontale.....	3967
Alice Iordache, Alexandru Woinaroschy Managementul riscului calitatii apei potabile: analiza riscului contaminarii apei din panza freatica utilizand softul Analytica.....	3971
Alina Georgiana Ciufu, Cristian Eugen Raducanu, Oana Cristina Parvulescu, Doinita Roxana Cioroiu, Tanase Dobre Indepartarea poluantilor petrolieri de la suprafata apei utilizand ca sorbent lana naturala	3977
Ioana Florina Mihai, Alexandra Largu, V. Dorobat, Carmen Manciu Modificarile constantelor lichidului cefalorahidian edificatoare pentru etiologia tuberculoasa a unui caz de meningita.....	3981
Daniel Achiriloaiei, Mihai Medeleanu Studii privind efectele poluarii mediului asupra conductorilor de tip ACSR.....	3984
Dumitru Petru Iga, Dumitru Popescu, Silvia Gitman Modularea alternativa a activitatii biologice a moleculei stresului, β -D-glucopiranozil-colesterol, prin modificari chimice ale fragmentului glucidic. Ipoteze privind semnificatia biochimica a noilor glicozide	3987
Sanda-Rodica Bota, Alina- Claudia Cozma, Alina- Maria Caraban Studiul privind elaborarea si validarea unei metode HPLC de determinare a acidului lactic in procesul de fermentaie a mustului de struguri.....	3991

Ciprian-Nicolae Popa, Radiana Maria Tamba Berehoiu, Nicholas Lambrache Evaluarea glutenului umed ramas pe sita, component al parametrului gluten index, ca predictor al potentialului de panificaie a graului.....	3994
Cristina Mihaescu, Madalina Militaru, Madalina Butac Influenta unor surse de azot asupra cresterii si dezvoltarii patogenului <i>Phomopsis ncarcerata</i> (sacc.) Hohnel.....	4000
Costin Alexandru Leasu-Brane, Sinziana Istrate, Liliana Mary Voinea, Eniko Volceanov, Radu Ciuluvica, Raluca Iancu, Alexandra Bastian, Emil Ungureanu, Florian Balta Lentile de contact rigide gaz permeabile din fluorosiloxanil stiren – caracteristici structurale si efectele produse la nivel cornean pe model animal.....	4003
Liana Bogatu, Bogdan Doicin, Ion Onutu Metoda de predictie a schimbarii structurii chimice a uleiurilor de turbine.....	4007
Catalin Alexandru Barbu, Ion Constantin, Mihnea Cosmin Costoiu, Mihai Buzatu, Augustin Semenescu Consideratii termodinamice privind dizolvarea aurului in diferiti lixivianti – partea a II-a.....	4013
Liew Yun-Ming, Andrei Victor Sandu, Heah Cheng-Yong, Yiryn Tajunnisa, Siti Fatimah Azzahran, Ridho Bayuji, Mohd Mustafa Al Bakri Abdullah, Petrica Vizureanu, Kamarudin Hussin, Tan Soo Jin, Foo Kai Loong Rezistenta compresiva si conductivitatea termica a betoanelor geopolimerice cu cenusa zburtoare incorporate cu agregate usoare, agregate de argila expendata si agent de spumare	4021
Daniela Popa, Mariana Constantiniuc, Kamel Earar, Veronica Mercut, Monica Scriciu, Smaranda Buduru, Elena Luca, Marius Negucioiu Trecerea in revista a diferitelor materiale care pot fi procesate CAD / CAM: descriere, compozitie chimica, indicatii in medicina dentara	4029
Alexandra-Dana Chitimus, Florin Marian Nedeff, Ion Sandu, Cristian Radu, Emilian Mosnegutu, Narcis Barsan, Ioan Gabriel Sandu, Claudia Tomozei Capacitatea de absorbtie a cuprului si plumbului in cazul speciilor de plante <i>Phragmites Australis</i>	4035
Simion Dragan Determinarea ariei efective de transfer de masa in strat fluidizat trifazic cu solide inerte cu densitate mica.....	4040
Ioana-Cezara Caba, Bogdan-Ionel Cioroiu, Elena Butnaru, Alexandra Jitareanu, Luminița Agoroaei Metoda bioanalitica LC-MS/MS pentru cuantificarea simultana a trei antihistaminice H ₁ in plasma umana.....	4047
Andreia Corciova, Ana-Flavia Burlec, Ana-Maria Gheldiu, Adrian Fifere, Ana-Lacramioara Lungoci, Narcisa Marangoci, Cornelia Mircea Biosinteza si evaluarea actiunii antioxidante a unor nanoparticule de argint obtinute cu ajutorul unui extract de lemn dulce.....	4053
Bogdan Adrian Sink, Silviu Brad, Alin Doru Tanase, Alexandru Bogdan Brad Evaluarea ortopantomografica preoperatorie a leziunilor inflamatorii si atrofile maxilare precum si postoperator a succesului solutiilor chirurgicale de reconstructie dento-alveolara cu implantate metalice dentare, membrane si materiale heterologe.....	4057
Adriana Corina Hangan, Laura Gratiela Vicas, Roxana Liana Stan, Eموke Páll, Luminita Simona Oprean, Corina Maria Lucia Ionescu, Sanda Andrei, Alexandra Cristina Sevastre Berghian, Eleonora Marian, Bogdan Sevastre Sinteza, caracterizarea si activitatea biologica a doi noi complexi ai Cu(II) cu ligand de tip N-sulfonamida.....	4060
Andra Aungurencei, Ionut Luchian, Ancuta Goriuc, Dana Constantinescu, Ioana Martu, Diana Diaconu-Popa, Anca Vitalariu, Diana Luchian, Kamel Earar, Monica Tatarciuc Collagenase-2 (Mmp-8) <i>as a point-of-care biomarker</i> in boala parodontala la pacienti inante si dupa protezare fixa. Raspunsul terapeutic la actiunea doxycyclinei	4068
Mirela Ahmadi, Ioan Pet, Lavinia Stef, Gabi Dumitrescu, Patruica Silvia, Marioara Nicula, Liliana Petculescu-Ciochina, Mihaela Popa, Dorel Dronca Minerale din ser sanguin - interactii ale unor substante minerale in experimente <i>in vivo</i> in urma administrarii de fier in exces.....	4073
Magda Calina Barlean, Carina Balcos, Livia Ionela Bobu, Cosmin Ionut Cretu, Alexandra Lorina Platon, Anca Stupu, Ovidiu Nicolaiuc, Gabi Topor, Adrian Beznea, Eugenia Popescu Libera circulatie a pacientilor care au nevoie de chirurgie cardiaca.....	4077
Ana Fulga, Anca-Iulia Neagu, Anamaria Ciubara, Carmina Liana Musat, Marius Neagu, Iuliu Fulga Agresiunea sexuala facilitata de droguri pro-active utilizand medicatie sedativ-hipnotica.....	4083
Anna Przybyl, Izabela Wnuk, Jerzy J. Wyslocki Structura, proprietatile magnetice si procesul de inversare a magnetizarii in aliajele nanocristaline Pr ₈ Dy ₁ Fe ₆₀ Co ₇ Mn ₆ B ₁₄ Zr ₁ Ti ₃	4086
Marius Mihai Ciobanu, Paul Corneliu Boisteanu, Daniel Simeanu, Alina Narcisa Postolache, Roxana Lazar, Catalin Razvan Vintu Studiu privind profilul acizilor grasi ai carmii de pui Broiler crescuti si abatorizati in sistem industrial	4089
Sorina Mihaela Solomon, Marilena Bataiosu, Dora Maria Popescu, Anne Marie Rauten, Dorin Nicolae Gheorghe, Roxana Adina Petrescu, George Alexandru Maftai, Camelia Fiera Maglaviceanu Evaluarea biochimica a parametrilor salivari la pacientii tineri cu leziuni odontale	4095
Narcis Barsan, Dana Chitimus, Florin Marian Nedeff, Ion Sandu, Mirela Panainte-Lehadus, Andrei Victor Sandu, Oana Irimia Tartoaca Aplicatie experimentală pe o instalatie de laborator SBR utilizata pentru tratarea apelor domestice uzate	4098
Cristian Statescu, Cezar Honceriu, Ramona-Niculina Jurcau, Constantin Trus Studiu privind corelatiile dintre magneziu si depresie si relevanta lor cardiavasculara.....	4102
Andrei Leonid Chirita, Mugurel Constantin Rusu, Ruxandra Stanescu, Gabriela Tanase, Mihai Butucescu, Mihai Predoiu Evaluarea canalelor linguale mandibulare cu ajutorul CBCT.....	4105
Mihaela Daciana Natea, Oana Elena Stoica, Florin Buicu Libera circulatie a pacientilor care au nevoie de chirurgie cardiaca.....	4110

Alexandru Nemtoi, Ana Nemtoi, Alexandra Fochi, Ana Elena Sirghe, Cristina Preda, Kamel Earar, Adrian Beznea, Cristian Onisor, Gabriela Iorgulescu, Danisia Haba	
Evaluarea CBCT a calitatii osoase mandibulare in relatie cu statusul scheletal dupa tratamentul cu ranelat de strontiu la pacientii diabetici.....	4113
Petru Bordei, Loredana Stefania Surdu, Lucian Serbanescu, Ioan Sorin Tudorache	
Morfometria vaselor placentare.....	4119
Andrei - Daniel Voicu, Anton Hadar, Daniel Vlasceanu	
Imbunatatirea comportamentului mecanic al palei rotorului anticuplu prin folosirea spumelor poliuretane4123	