



SOCIETATEA DE CHIMIE DIN ROMANIA
FEBRUARIE 2018, VOL. 69
Cercul, Alba, ROMANIA - 2018
ISSN 0033-4775

REVISTA DE CHIMIE

FONDATA IN ANUL 1949

7/2019

CHEMIE
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

BUCHARESTI ROMANIA

COLEGIUL EDITORIAL

Editor Sef

Petru FILIP

Institutul de Chimie Organics 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 E. 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

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 SAHRAOUI,

University of Angers, UFR Sciences

Institute of Sciences and Molecular Technologies of Angers

Franta

Paul VASILESCU

Universitatea Politehnica Bucuresti

Luminita VLADESCU

Universitatea 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

Monica Mirela Duldner, E.Bartha, Stanca Capitanu, Simona Nica, Alina Elena Coman, R.Tincu, A.Sarbu, PLFilip, Steluta Apostol, Sorina Garea	
Attempts to Upcycle PET Wastes into Bio-based Long-lasting Insulating Materials.....	2301
O.Hegedus, Katarina Szarka, Alzbeta Hegedusova, Zsuzsanna Godany, MSlosar, Aurelia Cristina Nechifor, Szende Tonk	
Validation and Quality Assurance of Ascorbic Acid Determination in Agricultural Products.....	2308
V.Geanta, R.Ciocoiu, Ionelia Voiculescu	
Low Density Multi-principal Element Alloy from Al-Mg-Ca-Si-B System.....	2315
Ioana Maior, Gabriela Elena Badea, Ana Cojocaru, Anca Maria Cimbru, Simona Bungau, Laura Endres	
Cr(VI) Ion Reduction on Nickel and Stainless Steel Electrodes in Acid Medium.....	2321
I.Banu, G.Bozga, G.Bumbac, A.Vintila, Sanda Velea, Ana Maria Galan, Mihaela Bombos, O.Blajan, A.C.Crucean	
A Kinetic Study of Glycerol Esterification with Acetic Acid Over a Commercial Amberlyst-35 Ion Exchange Resin.....	2325
Mihaela Ciopec, Adina Negrea, N.Duteanu, C.M.Davidescu, L.Hulka, Marilena Motoc, PNegrea, Oana Grad, Delia Berceanu Vaduva	
As(III) Removal by Dynamic Adsorption onto Amberlite XAD7 Functionalized with Crown Ether and Doped with Fe(III) Ions.....	2330
Oana Claudia Ciobotea Barbu, Ioana Alina Ciobotaru, Anca Cojocaru, E.M.Benga, D.I.Vaireanu	
Practical Considerations Regarding the Electrodeposition of Ni-Cu Layers as Potential Supercapacitors Plates.....	2335
C.Araniciu, Smaranda Dafina Oniga, Daniela Benedec, O.Crisan, L.Vlase, Mariana Palage, O.Oniga	
New 5-Thyazolyl-carbohydrazon-n-allyl-thiazolines. Synthesis, characterization and antioxidant activity.....	2340
A.V. Burde, M. Manole, R. S. Campian, C. Sinescu, Sorana Baciu	
In vitro Comparison of accuracy of two scanners used in dental medicine.....	2344
Ramona Daniela Pavaloiu, Fawzia Sha'at Corina Bubueanu, Cristina, Hlevca, G.Nechifor	
Design and Evaluation of a Delivery System Based on Liposomes for <i>Armoracia rusticana</i> Extract.....	2347
I.Chervonyj, D.Listopad, D.Shakhnin, V.Malyshev, Cristina Donath, Elena Ionela Neacsu, V.Constantin, Ana Maria Popescu	
X-ray Diffraction and Spectral Investigation of the Consequences of Obtaining Impurities from a Material of a Reactor to Obtain the Titanium Sponge.....	2350
Carmen Mihaela Topala, Lavinia Diana Tataru	
ATR-FTIR Spectroscopy Coupled with Chemical and Chemometric Analysis to Distinguish Between Some Sweet Wines.....	2355
Anca Zgura, Laurentia Gales, B.Haineala, Elvira Bratila, Claudia Mehedinți,	
Cristina Veronica Andreescu, C.Berceanu, Aida Petca, Ramona Ileana Barac, A.Ionescu, Rodica Anghel	
Correlations Between Known Prognostic Markers and Tumor-infiltrating Lymphocytes in Breast Cancer.....	2362
S.Sandru, I.Onutu	
Estimating Ternary Blends Properties using ANNs Trained with Binary Blends.....	2367
L.Dinca, I.Chisalita, I.C.Cantar	
Chemical Properties of Forest Soils from Romania's West Plain.....	2371
Claudia Mehedinți, Elvira Bratila, Monica Cirstoiu, Aida Petca, Lacramioara Aurelia Brinduse, C.Berceanu, Ramona Ileana Barac, Cristina Veronica Andreescu, R.C.Petca, Florica Sandru, Oana Maria Ionescu	
Evaluation of Effectiveness and Tolerability of Boric Acid in the Treatment of Vaginal Infection with Candida Species.....	2375
G.Branoiu, I.Ramadan	
Rietveld Structure Refinement of the Stilbite Crystals from Deccan Traps (India) Using X-ray Powder Diffraction Data.....	2379
Marina Cristinela Tucureanu, Carmen Otilia Rusanescu, Larisa Purdea	
Polluting Emissions from Incineration and Waste Installations.....	2385
Carmen Tociu, Cristina Maria, Ecaterina Marcu, Irina Elena Ciobotaru	
The Influence of Wastewater from Paper Mills on the Biological Process in the Municipal Wastewater Treatment Plant.....	2388
Violeta Monica Radu, A.A.Ivanov, Petra Ionescu, G.Deak, Elena Diauc, Irina Elena Ciobotaru, Gina Ghita, Ecaterian Marcu	
Multivariate Statistical Characterisation of Soil Quality in the Lower Danube River Riparian Areas.....	2392
Z.Gyori, M.Berceanu, Adelina Cheveresan, Claudia Farcas, T.Bratu, Z.Crainiceanu	
Melanin and Behaviour of Melanoma-related Cell Lines in the Presence of Ultraviolet B Type Radiation.....	2398

C.Constantin, Andreea Cinca, Dana Albulescu, Carmen Valeria Albu, Mihaela Mitroi, Ramona Constantina Vasile, Florina Nechita	
A New Approach to Lumbar Disc Herniation (LDH) Treatment Using Dekompressor Device in Combination with 99.3% Pure Ethanol.....	2401
A.C.Lupu, Mihaela Bombos, C.A.Barbacariu, C.Roman, Raluca Mindru, Gabriela Victoria Martinescu, L.D.Miron	
Conditioning of Praziquantel and Florfenicol for some Heterologous Coinfections of Farmed Carp.....	2404
A.Lesan, Milena Adina Man, Roxana Maria Nemes, T.Harsovescu, I.S.Tudorache, Beatrice Mahler Boca, Carmen Monica Pop	
Serum Interleukin 4 and 6 Levels Measured Using the ELISA Method in Patients with Acquired Bronchiectasis Compared to Healthy Subjects. An anti-inflammatory and pro-inflammatory relation.....	2410
Valeria Carmen Albu, Raluca Elena Sandu, Andreea Lili Barbulescu, Elena Anca Tarcea, Emilia Burada, Oana Taisescu, E.Ananu Vreju, M.V.Boldeanu, Lidia Boldeanu, Aurelia Enescu, Denisa Pascoceanu, Andreea Cristina Stoian, B. Catalin, Anca Emanuela Musatescu	
The Relationship between the Acute Confusing State and the Comorbidities of the Elderly Patient.....	2415
Nicoleta Craciun Ciorba, I.M.Ciorba, I.C.Puiac, Ligia Arina Bancu	
Correlations Between METAVIR Staging, the Viral Load and Alanine Aminotransferase Levels in Patients with Chronic Hepatitis C, Before and after 12 Weeks of Antiviral Treatment.....	2420
B.I.Coculescu, G.Manole, V.G.Dinca, Alexandra Ligia Dinca, Elena Claudia Coculescu	
Considerations on the Ethiopathogenesis of Algae from the Primary form of BMD.....	2425
Anca Maria Juncan, L.L.Rus, Veronica Isabela Craciun, Andreea Loredana Vonica Tincu, C.Morgovan	
Application of a Multifunctional Additive in Cosmetic Preparations for Safe Preservation.....	2429
Stefana Petrut, Elena Rusu, I.S.Tudorache, Diana Pelinescu, Ionela Sarbu, Ileana Stoica, Tatiana Vassu	
Influence of Various Carbon Sources on Growth and Biomass Accumulation of Some Lactic Acid Bacteria Strains.....	2434
Gratiela Livia Mihai, Ioana Anca Badarau, C.Scheau, M.T.Papacocea, Ioana Raluca Papacocea	
Comparative Study of the Dyes Induced Citotoxicity in Cultures of Cerebral Granular Neurons.....	2439
Simona Eugenia Manea, Vali Ifigenia Nicolof, T.Sima	
Critical Stresses in Material Cracks.....	2442
Liliana Porojan, Mihaela Birdeanu, S.Porojan	
Multidisciplinary Approach on the Corrosion Behavior of Welded Nickel-free and Nickel-containing Stainless Steel Orthodontic Wires.....	2447
V.Iman, Alina Taculescu, Cristina Dehelean, V.Paunescu	
Magnetic Nanoparticles (MNPs) Influence on SK-BR3 Breast Cancer Cell Line- <i>in vitro</i> Study.....	2452
N.Dawod, Anamaria Florescu, I.V.Antoniad, D.I.Stoia, Violeta Hancu, Florentina Cornelia Biclesanu	
The FEA Study of the Biomechanic Behavior of Canine Reconstructed with Composite Resin.....	2456
L.Nita, D.Tarau, Simona Nita, Alina Heghes, R.Bertici, D.Dicu	
Soil Quality in the Poganis, Ramnei and Doclin Hills. Measures of improvement.....	2463
Camelia Liana Buhas, B.A.Buhas, Lucia Georgeta Daina, Bianca Hangau, Irina Smaranda Manoilescu, Claudia Teodora Judea Pusta, Andreea Alexandra Hlescu, Cornelia Mircea, Mihaela Cristina Somlea, Paula Marian, Beatrice Gabriela Ioan	
Multiple Fatal Intoxications Caused by Improper Consumption of an Alcoholic Para-Pharmaceutical Product.....	2471
D.Badoiu	
Research Concerning the Movement Equation of the Mechanism of the Conventional Sucker Rod Pumping Unit.....	2477
R.Doukeh, Mihaela Bombos, I.Bolocan	
Comparative Study Between two Reaction Kinetic Mechanisms of Thiophene Hydrodesulphurization over CoMo/g-Al ₂ O ₃ Supported Catalyst.....	2481
Corina Marilena Cristache, Eugenia Eftimie Totu, Gabriela Tanase, Aurelia Cristina Nechifor, D.Petre, M.Burlibasa	
Innovative Complex Formulation as Topical Treatment for Oral Health Improvement in Periodontal Disease.....	2485
C.Predescu, A.C.Berbecaru, G.Coman, Mirela Gabriela Sohaciu, Andra Mihaela Predescu, Ecaterina Matei, Ruxandra Elena Dumitrescu, S.Ciuca, Ioana Arina Gherghescu	
Corrosion Resistance Evaluation of Some Stainless Steels Used in Manufacture of Hydraulic Turbine Runner Blades.....	2491
R.Ciocoiu, R.Coman, O.Trante, Anca Daniela Raiciu, M.Vasile, I.Ciuca, N.Navodariu, I.Cristescu	
Corrosion Behavior of Welded Repaires for Water Turbine Blades.....	2497
Roxana Lazar, C.R.Vintu, PC.Boisteanu, D.Simeanu, R.Antohe	
Researches on Blood Biochemical Variations During Pregnancy in Rabbits.....	2502
Mihaela Claudia Spataru, C.Spataru, Alina Elena Trofin, Luminita Diana Hritcu, Carmen Lacramioara Zamfir, Georgiana Andreea Enache, Carmen Solcan	
Evaluation of the Effect of Red Onion Extract Consumption in Mice (<i>Mus musculus</i>).....	2506
B.Borcila, S.Petrescu, Monica Costea, Valeria Petrescu, R.Bolohan	
Quantum Biological Thermodynamics with Finite Speed of the Cardio-Pulmonary System.	
III-Comparison between stationary states and processes with or without quantum jump for a family members.....	2511
Denisa Batir Marin, Oana Cioanca, M.Apostu, Cristina Gabriela Tuchilus, Cornelia Mircea, Silvia Robu, Dana Tutunaru, Andreea Corciova, Monica Hancianu	
The Comparative Study of <i>Equisetum pratense</i> , <i>E.sylvaticum</i> , <i>E.telmateia</i> : Accumulation of Silicon, Antioxidant and Antimicrobial Screening.....	2519
Andreea D.Dima, Carmen Mateescu, Oana C.Parvulescu, E.M.Lungulescu, Nicoleta O.Nicula	
Theoretical and Experimental Results on the Recovery of Potato Processing Residuals by Anaerobic Digestion.....	2524
Elena Emilia Oprescu, MBombos, G.Vasilievici, Sanda Velea	
Use of Ethoxylated Surfactants to Improve Digestate Stability.....	2530

Gladiola Tantaru, M.Apostu, Antonia Poiata, M.Nichifor, Nela Bibire, Alina Diana Panainte, Madalina Vieriu	
Study of Physico-chemical Characteristics and Pharmacological Effects of 1-Ethyl-Salicyldene-Bis-Ethylene-Diamine and its Complex with Mn(II).....	2534
I.Sandu, C.T.Iurcovschi, I.G.Sandu, Viorica Vasilache, L.C.Negru, M.Brebu, Petronela Spiridon Ursu, V.Pelin	
Multianalytical Study for Establishing the Historical Contexts of the Church of the Holy Archangels from Cicau, Alba County, Romania, for its Promotion as a World Heritage Good. I.Assessing the preservation-restoration works from 18th century.....	2538
Alexandra Dana Chifimus, V.Nedeff, I.Sandu, C.Radu, E.Mosnegutu, LG.Sandu, N.Barsan	
Mathematical Modeling for the Absorption Capacity of Heavy Metals from the Soil in the Case of <i>Phragmites Australis</i> Plant Species.....	2545
Cristina Tudoran, A.Abu Awwad, Catalina Oncu Giurgi, T.Ciocarlie, Maria Rada, Mariana Tudoran	
Influences of Thyroid Hormones on the Alteration of Autonomic Nervous System in Female Patients with Overt Hyperthyroidism.....	2552
A.C.Gradinaru, G.Solcan, Mihaela Claudia Spataru, Luminita Diana Hritcu, L.C.Burtan, C.Spataru	
The Ecotoxicology of Heavy Metals from Various Anthropogenic Sources and Pathways for their Bioremediation.....	2556
Oana Trifanescu, Maria Iuliana Gruia, Laurentia Gales, Raluca Trifanescu, Alina Mihaela Pascu, V.Poroch, S.Toma, Catalina Poiana, Rodica Anghel	
Malondialdehyde as a Prognostic Marker in Patients with Ovarian Adenocarcinoma.....	2561
D.Botezatu, Cristina Popescu, A.D.Korodi, C.Furau, G.Furau, B.Socea, C.Ionescu, M.Dimitriu, Diana Claudia Gheorghiu, N. Gheorghiu, Ioart Ioan	
Importance of Genetic Factors in Male Fertility Disorders, Clinical Relevance of Epigenetic Markers in Male Infertility.....	2566
Alina Andreea Tischer(Tucuina), Delia Berceanu Vaduva, N.Balica, Alina Heghes, Adelina Cheveresan, Mirela Voicu, Delia Horhat, H.C.Manea, Marioara Poenaru	
Antimicrobial Activity of Biosynthesized Silver Nanoparticles Compared to Standard Antibiotics Used in ORL Infections.....	2571
Cristina Crenguta Albu, D.E.Albu, S.D.Albu, Anca Patrascu, Ana Roxana Misat, A.M.Gogeanu	
Early Prenatal Diagnosis of an Extremely Rare Association of Down Syndrome and of the Great Vessels.....	2574
Sampah G.Eblin, Kouakou S.Konan, Oi M.J.Mangoua, V.Nedeff, A.V.Sandu, N.Barsan, I.Sandu	
Nitrate Pollution of Groundwater Based on GIS in the City of Daloa, West-central Cote d'Ivoire.....	2579
Andreea Lili Barbulescu, Raluca Elena Sandu, M.V.Boldeanu, E.Ananu Vreju, R.A.Mihailovici, Lidia Boldeanu, H.V.Popoviciu, R.A.Ionescu, B.Catalin, Andreea Cristina Stoian, Oana Andreea Florescu, Carmen Valeria Albu	
Cognitive Dysfunction, Depression and Anxiety in a Cohort of Systemic Lupus Erythematosus Patients.....	2584
Ioana Cristina Tita, Lavinia Lupa, B.Tita, Roxana Liana Stan, Laura Vicas	
Compatibility Studies of Valsartan with Different Pharmaceutical Excipients.....	2590
Adela Magdalena Ciobanu, MT.Papacocea, Alexandra Ioana Mihailescu, Mirela Manea, Ioana Anca Badarau, Ioana Raluca Papacocea, A.Niresteau, M.C.Manea, O.Pop Velea	
Analyze of Saliva Cortisol as Biomarker in Healthy Distressed Subjects.....	2601
Daniela Jumanca, Anamaria Matichescu, Atena Galuscan, Octavia Balean, Laura Cristina Rusu	
The Effect of Hydroxyapatite from Various Toothpastes on Tooth Enamel.....	2604
Larisa Simona Deac, K.Earar, Adela Loredana Colceriu Burtea, Alexandra Stefania Berghe, Aurora Antoniac, Ada Gabriela Delean, V.Saceleanu, Anca Daniela Raiciu, Ioana Maria Hodisan	
Two Adhesive Systems-effect on Adhesion to Tooth Structure.....	2608
B.G.Hogea, Anca Gabriela Bistrițan, Mihaela Boanca, D.Timofte, Andreea Nita, Alina Daniela Totorean, A.Lazarescu, A.Bolovan, Lavinia Maria Hogea, J.M.Patrascu Jr.	
Study of the Platelet-Rich Plasma Injections for the Treatment of Achilles Tendinopathy after Failure of Conservative Treatment.....	2614
Manuela R.Apetroaei, Ileana Rau, Carla Cezarina Paduretu, Gabriela Liliós, Virginica Schroder	
Pharmaceutical Applications of Chitosan Extracted from Local Marine Sources.....	2618
Letitia Doina Duceac, C.Marcu, Daniela Luminita Ichim, Irina Mihaela Ciomaga, Elena Tarca, A.C.Iordache, Madalina Irina Ciuhodaru, Laura Florescu, Dana Tutunaru, Alina Costina Luca, L.Stafie	
Antibiotic Molecules Involved in Increasing Microbial Resistance.....	2622
S.C.Popescu	
Researches on the Simulation with Inventory Program and Implementation of an Ankle Prosthesis in the Aluminium Alloy EN AW 6082 and Anodizing Process for the Prosthesis Components.....	2627
T.S.Tenea Cojan, Ionela Mihaela Vladu, Diana Clenciu, D.I.Vilcea, C.S.Mirea, Cristina Gabriela Ene, Veronica Gheorman, V.Gheorman, V.Baleanu, D.V.Davitoiu, Ramona Mihaela Nedelcuta, Oana Mariana Cristea, L.Radu	
Immunohistochemical Analisys in Breast Carcinoma Treated with Conservative Surgery.....	2632
Madalina Ionela Duinea, Geta Carac, Irina Daniela Dabuleanu, Mihaela Alexandra Petcu, Laura Gabriela Sarbu, M.L.Birsa, Aurora Reiss, P.Chirita	
Troilite (FeS) Oxidation in the Presence of a Newly Synthesized TRIS-Based Base.....	2639
D.Perju Dumbrava, Carmen Corina Radu, D.Tabian, S.C.Vesa, L.Fulga, O.Chiroban	
The Relation Between Suicide by Chemical Substances and the Level of Education.....	2643
Alina Plesea Condratovici, Alina Mihaela Elisei, D.Vasincu, I.D.Cuciureanu, A.Nechita, Camelia Ana Grigore, C.Plesea Condratovici	
Biological Chemistry in Intermediate Lipid Metabolism Disorder.....	2647
Oana Cricioitoiu, Diana Iulia Stanca, Daniela Gabriela Glavan, Simona Bondari, Ramona Denise Malin, MS.Ciolofan, MG.Bunescu, EM.Romanescu, MSchenker, O.S.Geoegescu, Manuela Iuliana Dragomir, V.Gheorman, Veronica Gheorman, D.I.Gheonea	
The Relationship Between Non-motor Symptoms and Motor Symptoms in Parkinson Disease.....	2652

Anca Huniadi, Andrea Sorian, A.Maghiar, Diana Mocuta, Liana Antal, O.L.Pop, Claudia Teodora Judea Pusta, Camelia Liana Buhas, A.Pascalau, M.Sandor	
6-(2,3-Dichlorodiphenyl)-1,2,4-Triazine-3,5-Diamine Use in Pregnancy and Body Stalk Anomaly- A Possible Association?.....	2656
Adelina Raluca Marinescu, Voichita Lazureanu, Ruxandra Laza, V.Musta, Narcisa Nicolescu, Monica Licker	
<i>Clostridium difficile</i> Infection in Western Romania: Correlation Between Ribotype and Clinical Form. One year observational retrospective study.....	2660
Veronica Gheorman, Venera Cristina Dinescu, M.Schenker, Denise Ramona Malin, Mioara Desdemona Stepan, Oana Criciotoiu, Diana Stanca, A.Mita, S.N.Dinescu, Elena Catalina Bica, M.Bica, Manuela Iuliana Dragomir, E.M.Romanescu, R.C.Pana, V.Gheorman	
Prognostic Value of Ejection Fraction in Patients Admitted with Non-ST-Segment Elevation Myocardial Infarction.....	2665
Alina Mihaela Elisei, Dana Tutunaru, Camelia Ana Grigore, C.A.Dinu, Laura Florescu, D.Vasincu	
Gastroesophageal Reflux and Weezing in Pediatry. <i>pH</i> -metry studies.....	2668
Adriana Andreea Jitaru, Amalia Raluca Ceausu, Adriana Meche, C.Nica, Amelia Burlea, M.Raica	
Microvessel Density and Mammaglobin A Expression as Prognostic Markers in Molecular Types of Breast Cancer.....	2671
Gabriela Dogaru, Adriana Bulboaca, Ioana Stanescu, V.Rus, Bodizs Gyorgy, Lorena Ciumarean, C.Munteanu, PM.Boarescu, Adriana Neagos, Dana Festila	
The Effect of Carbonated Natural Mineral Water on Oxidative Stress in Experimental Myocardial Ischemia.....	2677
Aneta Tomescu, C.Tomescu, Mariana Aschie, Gabriela Stanciu, Rodica Sirbu, V.Tica, D.Brezeanu	
Gastric Cancer Pregnancy.....	2681
E.Cadar, Rodica Sirbu, A.Ibram, Ana Maria Ionescu	
Evaluation of Total Phenolic Content in Relation to Antioxidant Activity of Brown Algae <i>Cystoseira barbata</i> from Black Sea.....	2684
O.L.Pop, Claudia Teodora Judea Pusta, Camelia Liana Buhas, A.S.Judea, Anca Huniadi, Claudia Jurca, M.Sandor, Bianca Maria Negruțiu, B.A.Buhas, Z.Nikin, A.Pascalau	
Anaplastic Lymphoma Kinase (ALK) Overexpression in Lung Cancer Biopsies. An 18 month study in north western Romania.....	2690
Anca Alexandra Grigorie, Ramona Adriana Schenker, M.Schenker	
Glioblastoma Multiforme with Atypical Appearance.....	2694
Joanna Gondro	
Structure, Curie Temperature, Defects in the Structure of the Bulk Amorphous Alloy Fe ₅₅ Co ₁₅ W ₂ Y ₈ B ₂₀	2699
T. Bataga, C. Trambitas, A. Solyom, Raluca Fodor, Simona Bataga, Sabina Amalia Abageru, Alina Dia Trambitas Miron, Ioana Halmaciu, A. Ivanescu	
Results After Using Bioactive Glass S53P4 in Reconstructive Orthopaedic Surgery - A 36-Month Follow-up Clinical Study.....	2703

REVISTA DE CHIMIE

Bucuresti - Romania

Chem. Abs.: RCBUAU 70 (7) (2301-2706)

ISSN 0034-7752

ISSN CD-ROM: 2537-5733

ISSN-L 1582-9049

Vol. 70, nr. 7, iulie, 2019

- Societatea de Chimie din Romania
- SYSCOM 18 Bucuresti
- SC Biblioteca Chimiei SA

7

CUPRINS

Monica Mirela Duldner, E.Bartha, Stanca Capitanu, Simona Nica, Alina Elena Coman, R.Tincu, A.Sarbu, PLFilip, Steluta Apostol, Sorina Garea	
Experimentari pentru conversia deseurilor de PET in materiale izolatoare de folosinta indelungata, bazate pe biomonomeri.....	2301
O.Hegedus, Katarina Szarka, Alzbeta Hegedusova, Zsuzsanna Godany, MSlosar, Aurelia Cristina Nechifor, Szende Tonk	
Validarea si asigurarea calitatii determinarii acidului ascorbic in produse agricole.....	2308
V.Geanta, R.Ciocoiu, Ionelia Voiculescu	
Aliaje multi-element cu densitate scazuta din sistemul Al-Mg-Ca-Si-B.....	2315
Ioana Maior, Gabriela Elena Badea, Ana Cojocaru, Anca Maria Cimbru, Simona Bungau, Laura Endres	
Reactia de reducere a ionului cromic Cu(IV) pe electrozi de Ni si otel inox in mediu acid.....	2321
I.Banu, G.Bozga, G.Bumbac, A.Vintila, Sanda Velea, Ana Maria Galan, Mihaela Bombos, O.Blajan, A.C.Crucean	
Studiul cinetic al esterificarii glicerinei cu acid acetic pe catalizator comercial de tip rasina schimbatoare de ioni Amberlyst-35.....	2325
Mihaela Ciopec, Adina Negrea, N.Duteanu, C.MDavidescu, L.Hulka, Marilena Motoc, PNegrea, Oana Grad, Delia Berceanu Vaduva	
Indepartarea As(III) prin adsorbtie dinamica pe Amberlit XADJ functionalizat cu eter coroana si dopat cu ioni Fe(III).....	2330
Oana Claudia Ciobotea Barbu, Ioana Alina Ciobotaru, Anca Cojocaru, EM.Benga, D.I.Vaireanu	
Consideratii practice privind electrodepunerea straturilor de Ni-Cu ce pot fi folosite drept placi de supercondensatori.....	2335
C.Araniciu, Smaranda Dafina Oniga, Daniela Benedec, O.Crisan, L.Vlase, Mariana Palage, O.Oniga	
Sinteza, caracterizarea si activitatea antioxidantă a unor noi 5-tiazolil-carbohidrazon-n-alil-tiazoline.....	2340
A.V. Burde, M. Manole, R. S. Campian, C. Sinescu, Sorana Baciu	
Comparatia <i>in vitro</i> a acuratetei a 2 scanere utilizate in medicina dentara.....	2344
Ramona Daniela Pavaloiu, Fawzia Sha'at Corina Bubueanu, Cristina, Hlevca, G.Nechifor	
Proiectarea si evaluarea unui sistem de eliberare a extractului din frunze de <i>Armuracia rusticana</i>	2347
L.Chervonyj, D.Listopad, D.Shakhnin, V.Malyshev, Cristina Donath, Elena Ionela Neacsu, V.Constantin, Ana Maria Popescu	
Difractia de raze X si cercetarea spectrala a consecintelor obtinerii impuritatilor dint-un material al unui reactor pentru obtinerea buretelui de titan.....	2350
Carmen Mihaela Topala, Lavinia Diana Tataru	
Spectroscopia ATR-FTIR cuplata cu analiza chimica si chemometrica in caracterizarea vinurilor dulci.	2355
Anca Zgura, Laurentia Gales, B.Haineala, Elvira Bratila, Claudia Mehedinți,	
Cristina Veronica Andreeescu, C.Berceanu, Aida Petca, Ramona Ileana Barac, A.Ionescu, Rodica Anghel	
Corelatiile dintre factorii prognostici cunoscuti si infiltratul limfocitar tumoral in cancerul de san.....	2362
S.Sandru, I.Onutu	
Estimarea proprietatilor amestecurilor ternare folosind RNA antrenate cu amestecuri binare.....	2367
L.Dinca, L.Chisalita, LC.Cantar	
Proprietatile chimice ale solurilor forestiere din Campia de Vest a Romaniei.....	2371
Claudia Mehedinți, Elvira Bratila, Monica Cirstoiu, Aida Petca, Lacramioara Aurelia Brinduse, C.Berceanu, Ramona Ileana Barac, Cristina Veronica Andreeescu, R.C.Petca, Florica Sandru, Oana Maria Ionescu	
Evaluarea eficacitatii si tolerabilitatii acidului boric in tratamentul vulvovaginitelor candidozice.....	2375
G.Branoiu, L.Ramadan	
Rafinarea Rietveld a structurii unor cristale de stilbit din Deccan Traps (India) folosind date de difractia razelor X.....	2379
Marina Cristinela Tucureanu, Carmen Otilia Rusanescu, Larisa Purdea	
Emisiile poluante de la Instalatiile de Incinerare a deseurilor.....	2385
Carmen Tociu, Cristina Maria, Ecaterina Marcu, Irina Elena Ciobotaru	
Influenta apelor uzate rezultate de la fabricarea hartiei asupra procesului biologic in statile de epurare orasenesti.....	2388
Violeta Monica Radu, A.A.Ivanov, Petra Ionescu, G.Deak, Elena Diauc, Irina Elena Ciobotaru, Gina Ghita, Ecaterian Marcu	
Caracterizarea statistica multivariata a calitatii solului in zonele riverane ale Dunarii de Jos.....	2392
Z.Gyori, MBerceanu, Adelina Cheveresan, Claudia Farcaș, T.Bratu, Z.Crainiceanu	
Melanina si comportamentul limiilor celulare legate de melanom in prezenta radiatiei ultraviolet de tip B.....	2398
C.Constantin, Andreea Cinca, Dana Albulescu, Carmen Valeria Albu, Mihaela Mitroi, Ramona Constantina Vasile, Florina Nechita	
O noua abordare a herniei de disc lombare.....	2401
A.C.Lupu, Mihaela Bombos, C.A.Barbacariu, C.Roman, Raluca Mindru, Gabriela Victoria Martinescu, L.D.Miron	
Conditionarea prazicantelului si florifenicolului pentru unele coinfectii ale crapului de crescatorie.....	2404

A.Lesan, Milena Adina Man, Roxana Maria Nemes, T.Harsovescu, I.S.Tudorache, Beatrice Mahler Boca, Carmen Monica Pop	
Masurarea nivelurilor serice de Interleukin 4 si 6 folosind metoda ELISA la pacientii cu bronhiextazie dobandita comparativ cu cei sanatosi. Legatura anti - si proinflamatorie.....	2410
Valeria Carmen Albu, Raluca Elena Sandu, Andreea Lili Barbulescu, Elena Anca Tartea,	
Emilia Burada, Oana Taisescu, E.Ananu Vreju, M.V.Boldeanu, Lidia Boldeanu, Aurelia Enescu,	
Denisa Pascoveanu, Andreea Cristina Stoian, B. Catalin, Anca Emanuela Musatescu	
Relatia dintre starea de confuzie acuta si comorbiditati la pacientii varstnici.....	2415
Nicoleta Craciun Ciorba, IM.Ciorba, LC.Puiac, Ligia Arina Bancu	
Corelatii intre standardizarea METAVIR, nivelul incarcaturii virale si al alanin-aminotransferazei la pacientii cu hepatita cronica virală C, inainte si dupa 12 saptamani de tratament antiviral.....	2420
B.I.Coculescu, G.Manole, V.G.Dinca, Alexandra Ligia Dinca, Elena Claudia Coculescu	
Consideratii privind etiopatogeneza algiei din forma primara a BMD.....	2425
Anca Maria Juncan, L.L.Rus, Veronica Isabela Craciun, Andreea Loredana Vonica Tincu, C.Morgovan	
Utilizarea unui aditiv multifunctional pentru conservarea eficienta a produselor cosmetice.....	2429
Stefana Petrut, Elena Rusu, I.S.Tudorache, Diana Pelinescu, Ionela Sarbu, Ileana Stoica, Tatiana Vassu	
Influenta diferitelor surse de carbon asupra cresterii si acumularii de biomasa a unor tulpini de bacterii lactice.....	2434
Gratiela Livia Mihai, Ioana Anca Badarau, C.Scheau, MT.Papacocea, Ioana Raluca Papacocea	
Studiul comparativ asupra citotoxicitatii induse de coloranti in culturi de neuronii granulari cerebelosi.....	2439
Simona Eugenia Manea, Vali Ifigenia Nicolof, TSima	
Stresul critic in materiale cu fisuri.....	2442
Liliana Porojan, Mihaela Birdeanu, S.Porojan	
Abordarea multidisciplinara a comportarii la coroziune a arcurilor ortodontice sudate din otel inox cu si fara nichel.....	2447
V.Iman, Alina Taculescu, Cristina Dehelean, V.Paunescu	
Studiul influentei nanoparticulelor magnetice asupra liniei celulare SK-BR3 de cancer de san.....	2452
N.Dawod, Anamaria Florescu, I.V.Antoniad, D.I.Stoia, Violeta Hancu, Florentina Cornelia Biclesanu	
Studiul FEA al comportamentului biomecanic al caninului restaurat cu rasini compozite.....	2456
L.Nita, D.Tarau, Simona Nita, Alina Heghes, R.Bertici, D.Dicu	
Calitatea solurilor din dealurile Poganisului, Ramnei si Doclinului. Masuri de ameliorare.....	2463
Camelia Liana Buhas, B.A.Buhas, Lucia Georgeta Daina, Bianca Hanganyi, Irina Smaranda Manoilescu,	
Claudia Teodora Judea Pusta, Andreea Alexandra Hlescu, Cornelia Mircea,	
Mihaela Cristina Somlea, Paula Marian, Beatrice Gabriela Ioan	
Intoxicatii fatale multiple cauzate de consumul impropriu al unui produs alcoolic parafarmaceutic.....	2471
D.Badoiu	
Cercetari privind ecuatie de miscare a mecanismului unitatilor de pompare conventionale cu prajini.....	2477
R.Doukoh, Mihaela Bombos, I.Bolocan	
Cinetica a doua mecanisme de reactie ale hidrodesulfurarii tiofenului pe catalizator CoMo/ γ Al ₂ O ₃	2481
Corina Marilena Cristache, Eugenia Eftimie Totu, Gabriela Tanase, Aurelia Cristina Nechifor, D.Petre, M.Burlibasa	
Formulare complexa inovativa ca tratament topical pentru imbunatatirea sanatatii orale in afectiuni periodontice.....	2485
C.Predescu, A.C.Berbecaru, G.Coman, Mirela Gabriela Sohaciu, Andra Mihaela Predescu,	
Ecaterina Matei, Ruxandra Elena Dumitrescu, S.Ciuca, Ioana Arina Gherghescu	
Evaluarea rezistentei la coroziune a unor oteluri inoxidabile utilizate la fabricarea paletelor de rotor de turbina hidraulica.....	2491
R.Ciocoiu, R.Coman, O.Trante, Anca Daniela Raiciu, M.Vasile, LCiuca, N.Navodariu, LCristescu	
Comportarea la coroziune a reparatiilor sudate ale paletelor turbinelor de apa.....	2497
Roxana Lazar, C.R.Vintu, PC.Boisteau, D.Simeanu, R.Antohe	
Cercetari privind variatiile biochimice sangvine in timpul gestatiei la iepuroaica.....	2502
Mihaela Claudia Spataru, C.Spataru, Alina Elena Trofin, Luminita Diana Hritcu,	
Carmen Lacramioara Zamfir, Georgiana Andreea Enache, Carmen Solcan	
Evaluarea efectului consumului de extract de ceapa rosie la soarece (<i>Mus musculus</i>).....	2506
B.Borcila, S.Petrescu, Monica Costea, Valeria Petrescu, R.Bolohan	
Termodinamica biologica cuantica cu viteza finita a sistemului cardio-pulmonar. III-Comparatie intre stari si procese statonare cu sau fara salt cuantic pentru membrii unei familii.....	2511
Denisa Batir Marin, Oana Cioanca, MApostu, Cristina Gabriela Tuchilus, Cornelia Mircea,	
Silvia Robu, Dana Tutunaru, Andreea Corciova, Monica Hancianu	
Studiul comparativ pentru <i>Equisetum pratense</i> , <i>E. sylvaticum</i> , <i>E. telmateia</i> .	
Prezenta siliciului: activitatea antioxidantă și antimicrobiana.....	2519
Andreea D.Dima, Carmen Mateescu, Oana C.Parvulescu, E.M.Lungulescu, Nicoleta O.Nicula	
Rezultate teoretice si experimentale privind valorificarea reziduurilor de la procesarea cartofilor prin fermentatie anaeroba.....	2524
Elena Emilia Oprescu, MBombos, G.Vasilievici, Sanda Velea	
Utilizarea agentilor activi de suprafata etoxilati pentru imbunatatirea stabilitatii digestatului.....	2530
Gladiola Tantar, MApostu, Antonia Poiata, M.Nichifor, Nela Bibire, Alina Diana Panainte, Madalina Vieriu	
Studiul caracteristicilor fizico-chimice si al efectelor farmacologice a 1-etyl-salciden-bis-etenil-diamina si complexii sai cu Mn(II).....	2534
ISandu, C.T.Iurcovschi, LG.Sandu, Viorica Vasilache, LC.Negru, MBrebu,	
Petronela Spiridon Ursu, V.Pelin	
Studiul multianalitic privind stabilirea contextelor istorice ale Bisericii Sf. Arhangheli din Cicau, judetul Alba in vederea valorizarii ca bun de patrimoniu mondial. I. Evaluarea interventiilor de prezentare - restaurare din secolul XVIII.....	2538
Alexandra Dana Chitimis, V.Nedeff, LSandu, C.Radu, E.Mosnegutu, LG.Sandu, N.Barsan	
Modelarea matematica a capacitatii de absorbtie a metalelor grele din sol in cazul speciilor pe plante <i>Phragmites Australis</i>	2545

Cristina Tudoran, A.Abu Awwad, Catalina Oncu Giurgi, T.Ciocarlie, Maria Rada, Mariana Tudoran	2552
Influenta hormonilor tiroidieni asupra alterarii sistemului nervos autonom al pacientelor cu hipertiroidism.....	
A.C.Gradinaru, G.Solcan, Mihaela Claudia Spataru, Luminita Diana Hritcu, L.C.Burton, C.Spataru	2556
Eco-toxicologia metalelor grele din diferite surse antropice si caile lor de bioremediere.....	
Oana Trifanescu, Maria Iuliana Gruia, Laurentia Gales, Raluca Trifanescu, Alina Mihaela Pascu,	
V.Poroch, S.Toma, Catalina Poiana, Rodica Anghel	
Malondialdehida ca marker prognostic la pacientele cu adenocarcinom ovarian.....	2561
D.Botezatu, Cristina Popescu, A.D.Korodi, C.Furau, G.Furau, B.Socea, C.Ionescu, M.Dimitriu,	
Diana Claudia Gheorghiu, N. Gheorghiu, Ioart Ioan	
Importanta factorilor genetici in tulburarile de fertilitate masculine, relevanta clinica a markerilor epigenetici in fertilitatea masculina.....	2566
Alina Andreea Tischer(Tucuina), Delia Berceanu Vaduva, N.Balica, Alina Heghes,	
Adelina Cheveresan, Mirela Voicu, Delia Horhat, H.C.Manea, Marioara Poenaru	
Activitatea antimicrobiana a nanoparticulelor de argint biosintetizate comparativ cu antibioticele standard utilizate in infectiile ORL.....	2571
Cristina Crenguta Albu, D.E.Albu, S.D.Albu, Anca Patrascu, Ana Roxana Misat, A.M.Gogeanu	
Diagnosticul prenatal precoce al unei asocieri extrem de rare a sindromului Down cu transpozitia de mari vase.....	2574
Sampah G.Eblin, Kouakou S.Konan, Oi M.J.Mangoua, V.Nedeff, A.V.Sandu, N.Barsan, I.Sandu	
Poluarea cu nitrati a apelor subterane bazate pe GIS in orasul Daloa, vest-central Coasta de Fildes.....	2579
Andreea Lili Barbulescu, Raluca Elena Sandu, M.V.Boldeanu, E.Ananu Vreju, R.A.Mihailovici, Lidia Boldeanu,	
H.V.Popoviciu, R.A.Ionescu, B.Catalin, Andreea Cristina Stoian, Oana Andreea Florescu, Carmen Valeria Albu	
Disfunctie cognitiva, depresie si anxietate la un lot de pacienti cu <i>Lupus eritromatos</i> sistemic.....	2584
Ioana Cristina Tita, Lavinia Lupa, B.Tita, Roxana Liana Stan, Laura Vicas	
Studii de compatibilitate ale Valsartanului cu diferiti excipienti farmaceutici.....	2590
Adela Magdalena Ciobanu, M.T.Papacocea, Alexandra Ioana Mihailescu, Mirela Manea,	
Ioana Anca Badarau, Ioana Raluca Papcocea, A.Niresteau, M.C.Manea, O.Pop Velea	
Analiza cortizolului salivar ca biomarker la subiectii sanatosi supusi stresului.....	2601
Daniela Jumanca, Anamaria Matichescu, Atena Galuscan, Octavia Balean, Laura Cristina Rusu	
Efectul hidroxiapatitei din diferite paste de dinti asupra smaltului dentar.....	2604
Larisa Simona Deac, K.Earar, Adela Loredana Colceriu Burtea, Alexandra Stefanie Berghe,	
Aurora Antoniac, Ada Gabriela Delean, V.Saceleanu, Anca Daniela Raiciu, Ioana Maria Hodisan	
Efectul a doua sisteme adezive asupra aderarii la structura dintelui.....	2608
B.G.Hogea, Anca Gabriela Bistrițan, Mihaela Boanca, D.Timofte, Andreea Nita, Alina Daniela Totorean,	
A.Lazarescu, A.Bolovan, Lavinia Maria Hogea, J.M.Patrascu Jr.	
Studiu privind injectarea cu plasma imbogatita cu trombocite in tendinopatia Achilliana dupa esecul tratamentului conservator.....	2614
Manuela R.Apetroaei, Ileana Rau, Carla Cezarina Paduretu, Gabriela Liliots, Virginica Schroder	
Aplicatii farmaceutice ale extractului de chitosan din surse marine locale.....	2618
Letitia Doina Duceac, C.Marcu, Daniela Luminita Ichim, Irina Mihaiela Ciomaga, Elena Tarca,	
A.C.Iordache, Madalina Irina Ciuhodaru, Laura Florescu, Dana Tutunaru, Alina Costina Luca, L.Stafie	
Molecule de antibiotic implicate in cresterea rezistentei microbiene.....	2622
S.C.Popescu	
Simulari cu programul Inventor si implementarea unei proteze de glezna din aliaj de aluminiu EN AW 6082 si procesul de anodizare pentru componentelete protezelor.....	2627
T.S.Tenea Cojan, Ionela Mihaela Vladu, Diana Clenciu, D.I.Vilcea, C.S.Mirea, Cristina Gabriela Ene, Veronica Gheorman,	
V.Gheorman, V.Baleanu, D.V.Davitoiu, Ramona Mihaela Nedelcuta, Oana Mariana Cristea, L.Radu	
Analiza imunohistochimica in cancerul mamar operat conservator.....	2632
Madalina Ionela Duinea, Geta Carac, Irina Daniela Dabuleanu, Mihaela Alexandra Petcu,	
Laura Gabriela Sarbu, M.L.Birsa, Aurora Reiss, P.Chirita	
Oxidarea troilitei (FeS) in prezena unei noi baze Schiff grefata cu unitati TRIS.....	2639
D.Perju Dumbrava, Carmen Corina Radu, D.Tabian, S.C.Vesa, I.Fulga, O.Chirotan	
Relatia dintre suicidul cu substante chimice si nivelul educatiei.....	2643
Alina Plessea Condratovici, Alina Mihaela Elisei, D.Vasincu, I.D.Cuciureanu, A.Nechita,	
Camelia Ana Grigore, C.Plessea Condratovici	
Chimia biologica in tulburarea metabolismului intermedier lipidic.....	2647
Oana Criciotoiu, Diana Iulia Stanca, Daniela Gabriela Glavan, Simona Bondari, Ramona Denise Malin,	
M.S.Ciolofan, M.G.Bunescu, E.M.Romanescu, M.Schenker, O.S.Geoegescu, Manuela Iuliana Dragomir,	
Veronica Gheorman, V.Gheorman, D.L.Gheonea	
Relatiile dintre simptomele non-motorii si motorii in boala Parkinson.....	2652
Anca Huniadi, Andrea Sorian, A.Maghiar, Diana Mocuta, Liana Antal, O.L.Pop,	
Claudia Teodora Judea Pusta, Camelia Liana Buhas, A.Pascalau, M.Sandor	
Administrarea 6-(2,3-diclorofenil)-1,2,4-triazine-3,5-diamine in sarcina si anomalie Body Stalk - o posibila asociere?.....	2656
Adelina Raluca Marinescu, Voichita Lazureanu, Ruxandra Laza, V.Musta, Narcisa Nicolescu,	
Monica Licker	
Infectia cu <i>Clostridium difficile</i> in vestul Romaniei: corelatii intre ribotip si forma clinica - studiu retrospectiv observational pe un an de zile.....	2660

Veronica Gheorman, Venera Cristina Dinescu, M.Schenker, Denise Ramona Malin, Mioara Desdemona Stepan, Oana Criciotoiu, Diana Stanca, A.Mita, S.N.Dinescu, Elena Catalina Bica, M.Bica, Manuela Iuliana Dragomir, E.M.Romanescu, R.C.Pana, V.Gheorman	
Valoarea prognosticata pentru fractia de ejectie la pacientii cu infarct miocardic fara supradenivelare de segment ST.....	2665
Alina Mihaela Elisei, Dana Tutunaru, Camelia Ana Grigore, C.A.Dinu, Laura Florescu, D.Vasincu	
Refluxul gastroesofagian si weezing-ul in pediatrie - studii de pH-metrie.....	2668
Adriana Andreea Jitariu, Amalia Raluca Ceausu, Adriana Meche, C.Nica, Amelia Burlea, M.Raica	
Densitatea microvasculara si expresia mamaglobinei A ca marker de proghnoza in cancerul de san de tip molecular.....	2671
Gabriela Dogaru, Adriana Bulboaca, Ioana Stanescu, V.Rus, Bodisz Gyorgy, Lorena Ciunarean, C.Munteanu, PM Boarescu, Adriana Neagos, Dana Festila	
Efectul apelor minerale naturale carbogazoase asupra stresului oxidativ in ischemia miocardica experimentala.....	2677
Aneta Tomescu, C.Tomescu, Mariana Aschie, Gabriela Stanciu, Rodica Sirbu, V.Tica, D.Brezeanu	
Cancerul gastric in timpul sarcinii.....	2681
E.Cadar, Rodica Sirbu, A.Ibram, Ana Maria Ionescu	
Evaluarea continutului total de fenoli corelata cu activitatea antioxidantă a algei brune <i>Cystoseira barbata</i> din Marea Neagră.....	2684
O.L.Pop, Claudia Teodora Judea Pusta, Camelia Liana Buhas, A.S.Judea, Anca Huniadi, Claudia Jurca, M.Sandor, Bianca Maria Negruțiu, B.A.Buhas, Z.Nikin, A.Pascalau	
Supraexpresia anaplastic Lymphoma Kinasei (ALK) in biopsiile de cancer pulmonar - studii pe o perioada de 18 luni in nord-vestul Romaniei.....	2690
Anca Alexandra Grigorie, Ramona Adriana Schenker, M.Schenker	
Glioblastomul multiform cu aparitie atipica.....	2694
Joanna Gondro	
Structura, pierderile miezului, temperatura Curie, defecte in structura aliajului amorf Fe ₅₅ Co ₁₅ W ₂ Y ₈ B ₂₀	2699
T. Bataga, C. Trambitas, A. Solyom, Raluca Fodor, Simona Bataga, Sabina Amalia Abageru, Alina Dia Trambitas Miron, Ioana Halmaciu, A. Ivanescu	
Rezultatele folosirii sticlei bioactive S 53P4 in chirurgia ortopedica reconstructiva.....	2703

