

# REVISTA DE CHIMIE BUCUREȘTI ROMÂNIA

COLEGIUL EDITORIAL

Editor Șef

**Petru FILIP**

Institutul de Chimie Organică "C.D. Nenițescu" București

Editor Șef Adjunct

**Gheorghita JINESCU**

Universitatea Politehnica București

## MEMBRI

**Alexandru T. BALABAN**

Texas A&M University at Galveston, SUA

**Ion BOLOCAN**

Universitatea Petrol Gaze Ploiești

**Miron Teodor CĂPROIU**

Institutul de Chimie Organică "C.D. Nenițescu" București

**Andrei F. DĂNEȚ**

Universitatea București

**Corneliu Mircea DAVIDESCU**

Universitatea Politehnica Timișoara

**Laurențiu FILIPESCU**

Universitatea Politehnica București

**Ionel HAIDUC**

Academia Română

**Valeriu V. JINESCU**

Universitatea Politehnica București

**Jiri Jaromir KLEMES**

University of Pannonia Veszprém Ungaria

**Jean-Marie LEHN**

Université Louis Pasteur, Strasbourg, Franța

**Angela LUPU**

Universitatea Politehnica București

**Ionel MANGALAGIU**

Universitatea Alexandru Ioan Cuza Iași

**Gheorghe MARIA**

Universitatea Politehnica București

**Gheorghe D. MATEESCU**

Case Western Reserve University, Cleveland SUA

**Lucian MOȚIU**

AGER Consulting SRL

**Mircea MRACEC**

Institutul de Chimie Timișoara al Academiei Române

**Ion OPREAN**

Institutul de Chimie "Raluca Ripan" Cluj-Napoca

**Virgil PERCEC**

University of Pennsylvania, Philadelphia SUA

**Eli RUCKENSTEIN**

The State University of New York at Buffalo, SUA

**Sorin Ioan ROȘCA**

Universitatea Politehnica București

**Ion SANDU**

Universitatea "Al. I. Cuza" Iași

**Ilie SIMINICEANU**

Universitatea Tehnică "Gh. Asachi" Iași

**Nicolae TOTIR**

ICF "I.G. Murgulescu" București

**Paul VASILESCU**

Universitatea Politehnica București

**Pavel VLAD**

Academia de Științe a Moldovei

**Luminița VLĂDESCU**

Universitatea București

**Maria ZAHARESCU**

Academia Română

Institutul de Chimie-Fizică "Ilie Murgulescu" București

**Traian ZAHARESCU**

ICPE-CA București

**Director General SYSCOM 18**

Ion ANDRONACHE

**Director SC BIBLIOTECA CHIMIEI SA**

Carmen IOAN

**Redactor Șef**

Carmen IOAN

**Tehnoredactare computerizată**

Monica BĂLUȚĂ

*Revista apare lunar*

*Copyright REVISTA DE CHIMIE*

**Adresa redacției: SC BIBLIOTECA CHIMIEI SA -  
REVISTA DE CHIMIE**

**Calea Plevnei, Nr. 139B, Sector 6**

**București 060011**

**Tel./Fax: (+40) 021 314 24 47**

**www.revistadechimie.ro**

**Factorul de impact pe anul 2014: 0,810**

**Revista este recenzată de:**

**CHEMICAL ABSTRACTS, CURRENT CONTENTS  
ANALYTICAL ABSTRACTS**

**și indexată de**

**Institute for Scientific Information (ISI) și**

**Chemistry Citation Index**

## CONTENTS

<b>Alexandra Raluca Miron, Cristina Mirea, H.N.Abdalraheem Al-Ani, Daniela Florentina Enache, Doina Antoneta Radu, Szidonia-Katalin Tanczos</b> The Separation of Chlorophenols Using Inverse Emulsion with Carrier.II.....	1921
<b>M.A.Ionescu, C.Ionescu, R.C.Ciocoiu, I.Ciuca</b> Is Parylene-N a Better Candidate for Medical Substrate Coating than Parylene-C? .....	1925
<b>R.R.Nigmatullin, A.S.Khramov, A.G.Kiyamov, B.F.Fatkhullin, J.T.Machado, D.Baleanu</b> On the Analysis of Data Emerging in Non-linear and Complex Systems. Comparison of two X-ray diffractometers with the help of the prony spectra .....	1929
<b>Florentina Gatea, Anamaria Hanganu, Eugenia Dumitra Teodor, G.L.Radu, Elvira Gille</b> Statistical Approaches of High-performance Liquid Chromatography with Diode Array Detection Data from Romanian Propolis.....	1938
<b>G.-L.Radu, A.Nicolae, J.A.G.Hernandez, A.M.Sanmartin</b> HPLC Evaluation of the Ascorbic Acid Yield in the Microencapsulation Process .....	1943
<b>Felicia Ciulu-Costinescu, Daniela Calina, L.Chirigiu, Larisa Marina Elisabeth Averis, Eugenia Rosulescu, Maria-Viorica Bubulica</b> Identification and Quantification of Capsaicin from <i>Capsicum Annuum L.</i> by RP-HPLC .....	1946
<b>Daniela-Elena Pascu, Cristina Modrogan, Alexandra Raluca Miron, P.C.Albu, Daniela Dumitra Clej, Mihaela Pascu (Neagu), Simona Caprarescu</b> Use of Mathematical Modelling in Water and Wastewater Area.....	1950
<b>Olga Niculescu, Minodora Leca, Zenovia Moldovan, Dana Corina Deselnicu</b> Research on Obtaining Products for Fragrance and Biological Protection on Natural Leathers and Fours.....	1956
<b>Irina Bajenaru (Ciobanu), Anamaria Josceanu, Cornelia Guran, I.Minca</b> Ion Chromatographic Method for Determination of Heavy Metals in Water.....	1960
<b>Gladiola Tantarau, Luminita Marin, Madalina Vieriu, Alina Diana Panainte, Antonia Poiata, M.Apostu, Nela Bibire</b> The Influence of Structure on Antibacterial Activity of Some New Aniline Derived Schiff Bases .....	1965
<b>Liliana Rosemarie Manea, I.Sandu</b> Study Concerning the Processability of Polyetherimide(PEI) Solution for Obtaining Nanofibers.....	1968
<b>Nicoleta Tofan, Galina Pancu, C.Topoliceanu, A.Georgescu, Simona Stoleriu, S.Andrian</b> Study Regarding the Erosive Potential of Water from Swimming Pools on Dental Hard Tissues .....	1974
<b>Daniela Lorin, A.C.Stancu, V.Teusdea, Elena Mitranescu, R.T.Cristina, Dora Orboi, Ramona Amina Popovici, M.C.Pentea</b> Use of Adapted Diffusion Method as Preliminary Assay for Antifungal Biocides Efficacy Currently Used in Decontamination.....	1978
<b>Denisa Circioban, Cristina Dehelean, Lenuta-Maria Suta, M.Murariu, Gabriela Vlase, L. Nita, Codruta Soica, Adriana Fulias</b> Synthesis and Physico-chemical Characterization of Theophylline-succinic Acid Binary Adduct .....	1982
<b>Mariana Daniela Berechet, I.Calinescu, Maria Daniela Stelescu, Elena Manaila, Gabriela Craciun, B.Purcareanu, D.E.Mihaiescu, S.Rosca, A.Fudulu, Ileana Gabriela Niculescu-Aron, R.Mihai</b> Composiion of the Essential Oil of <i>Rosa Damascena Mill.</i> Cultivated in Romania .....	1986
<b>Anca Mihaela Mocanu, C.Luca</b> Thermal Degradation of Some New Metallic Complexes and Environmental Impact Assessment .....	1992
<b>Vasilica Popescu, Irina Crina Anca Sandu, G.Popescu</b> Analysis of the Behaviour of PAN Functionalized with Basic Compounds, During Dyeing Process with Acid Dyes.....	1997
<b>Daniela Leca, Alina Mihaela Calin, K.Earar, A.Nechita, Iulia Chiscop, Gh.Dorobat, Carmen Dorobat, Mariana Ilie, Mihaela Debita</b> Biochemical Changes of Cerebrospinal Liquid in Viral Meningitis.....	2005
<b>Madalina Nicoleta Matei, Iulia Chiscop, K.Earar, Mihaela Moisei, D.Mareci, Lucia Carmen Trinca, T.Stan, C.Munteanu, Mariana Pacurar, Mariana Ilie</b> Evaluation of Corrosion Resistance of NiTiNb Orthodontic Wires in Tomato Juice .....	2009
<b>Denisa-Constantina Amzoiu, Anca-Mihaela (Bulearca) Stoian, Emilia Amzoiu, Gabriela Rau</b> Study Concerning the Inhibitory Activity Upon Myeloperoxidase of Some Oxicams Class Derivatives Using the Docking Molecular Technique.....	2013
<b>Liliana Cristiana Soare, Emilia Visoiu, Carmen Bejan, Codruta Mihaela Dobrescu, Irina Fierascu, I.Iosub, Alina Paunescu</b> Research on the <i>in vitro</i> Bioaccumulation Capacity of Lead in Some Pteridophyte Species of the Romanian Flora .....	2017
<b>Simona Popa, Mirabela Padure, Corina M.Gruescu, Sorina Boran</b> New Salicylic Acid-based Azo Dyes. Synthesis and characterization of colour properties .....	2021
<b>Daniela Dirtu, I.V.Asaftei, P.Chirita, I.G.Sandu, M.L.Birsa, K.Earar, Laura Gabriela Sarbu</b> Synthesis of 1,3-Dithiol-2-ylum Salts by Functionalization of Some Tolueneols .....	2028
<b>Cristiana Rizea, Mihaela Bombos, G.Vasilievici, D.Bombos, I.Bolocan, Elena Emilia Oprescu</b> Acidity Influence of Catalysts on the Process Selectivity for the Hydrogenation of Methyl Oleate.....	2031
<b>Florentina Duica, Silvia Stefania Gitman, D.Plga</b> Synthesis of 1,2,5,6-tetra-O-acetyl-3-O-allyl $\alpha$ -D-galactofuranose, a Versatile Precursor of Pyranosylated and Furanosylated Glycoconjugates.....	2036

<b>Catalina Zaharia(Avram), D.Acatrinei, Carmen Gentimir(Amititeloai), Otilia Boisteanu, Cristina Oana Raducanu, Liliana Chelaru, D.Visincu, Geanina Bogza, Marcel Costuleanu</b> Biochemical Effects of Some Endoplasmic Reticulum Stressors and pre-B Lymphocytes Apoptosis.....	2040
<b>Mirela Suche, Ioan Valentin Tudose, S.Ionita, I.Sandu, Felicia Iacomi, E.Koudoumas</b> ZnO Nanostructures for Potential Applications in Organic Solar Cell.....	2044
<b>Rodica Narcisa Tanasescu, Adriana Fulias, I.Ledeti, Mariana Ioana Miron, Petru Matusz</b> Evaluation of Mineral Composition in the Area of the Cortical Osteoporotic Bone: a Fourier Transform Infrared Spectroscopy (FTIR) and Scanning Electron Microscopy.....	2047
<b>Galina Pancu, Gianina Iovan, Angela Ghiorghe, C.Topoliceanu, Irina Nica, Nicoleta Tofan, Simona Stoleriu, A.V.Sandu, S.Andrian</b> The Assessment of Biological Parameters and Remineralisation Potential of Saliva in Pregnancy.....	2051
<b>Eosefina Gina Botnariu, Norina Consuela Forn, Alina Delia Popa, Ileana Antohe, Cristina Lacatusu, B.Mihai</b> Presepsin as a Biomarker for Sepsis Evolution in Diabetes .....	2057
<b>Luisa Roxana Popescu, Mihaela Iordache, G.O.Buica, Eleonora Mihaela Ungureanu, Luoana Florentina Pascu, C.Lehr</b> Evolution of Groundwater Quality in the Area of Chemical Platform.....	2060
<b>A.Al-Ali, Mihaela Bombos, Daniela Angela Buzoianu, T.Juganaru, Raluca Dragomir, D.Bombos</b> Hydrocracking of Delayed Coker Gas Oil by Cobalt Catalysts.....	2065
<b>A.A.A. Al Janabi, T.Dobre, Oana Cristina Parvulescu, T.D.Danciu, Claudia Patrichi</b> Integrated System of Fed Batch ABE Biosynthesis and Solvent Recovery by Pervaporation.....	2070
<b>Lucia Magda Barlean, Carina Balcos, Mariana Ilie, R.Leata, Gabriela Gurau</b> Evaluation of an 8% Arginine-Calcium Carbonate Tooth Paste Efficacy in Dentin Hypersensitivity .....	2079
<b>D.-T.Juravle, V.Ionesi, D.Bulgariu, Carmen Mariana Chira, Silvia Mare, Iuliana Gabriela Breaban, I.G.Sandu, Angelica Juravle</b> Mineralogical and Geochemical Study of Silto-lutitic Petrofacies of Upper Ypresian/Lower Lutetian Age. Paleoenvironmental significance.....	2082
<b>Annette Madelene Dancila, E.Vasile</b> Influence of the Oxalic Acid Addition Upon Properties of Desulfurization Sorbents Based on Zinc Oxide.....	2088
<b>Raluca Elena Dragomir, P.Rosca, Liana Bogatu</b> Upgrading of the FCC Gasoline Quality.....	2091
<b>Gabriela Andrei</b> The Content of Tailing Resulted from Fuel Inhibitor of the Combustion Process.....	2097
<b>Sorina Mihaela Solomon, Madalina Nicoleta Matei, Aida Corina Badescu, I.Jelihovschi, Alexandra Martu-Stefanache, Anca Teusan, Silvia Martu, Luminita Smaranda Iancu</b> Evaluation of DNA Extraction Methods from Saliva as a Source of PCR-Amplifiable Genomic DNA .....	2101
<b>Doina Carina Voinescu, Oana Roxana Ciobotaru, O.C.Ciobotaru, Alina Preda, V.Lupu, Malina Berciu Coman, Manuela Arbune</b> Ultrastructural Changes of the Gastric Mucosa Induced by the <i>Helicobacter Pylori</i> Infection .....	2104
<b>R.Adiguzel, B.Gunduz, N.Turan, Y.Topcu</b> Investigation of the Optical Properties of the Solution of the Tetraaquabis(saccharinato)metal(II)dehydrate [Metal:Co(II) and Ni(II)] Complexes at Different Molarity and Volume of Stock Solutions.....	2109
<b>Maria D.Danila, Lauriane Benoist, Claudie Lefort, Fabrice Ivanes, Danina M.Muntean, Denis Angoulvant, Stephanie Chadet</b> Modulation of Purinergic Receptors is Protective Against Hypoxia/ Reoxygenation Injury in AC16 Cardiomyocytes .....	2118
<b>V.Nicolae, Iulia Chiscop, V.S.Ibric Cioranu, Maria Alexandra Martu, A.I.Luchian, Silvia Martu, Sorina Mihaela Solomon</b> The Use of Protoactivated Blue-O Toluidine for Periimplantitis Treatment in Patients with Periodontal Disease.....	2121
<b>Reka Gyergay, B.Kovacs, Dana Cristina Bratu, Melinda Szekeli, Monika Kovacs, Silvia-Izabela Pop, Elod Nagy</b> Effect of Dental Prophylaxis on the Salivary Cortisol Levels and Alpha-Amylase Activity in Children.....	2124
<b>V.Ardeleanu, Michaela Dobre, Elia Monica Georgescu</b> Deep Facial Wrinkle Treatment Outcome after First Injection of Reticular Hyaluronic Acid.....	2129
<b>Cristina Popa, N.Paraschiv</b> Efficient Operation of Reaction Group from a Catalytic Cracking Plant through Fuzzy Control.....	2136
<b>V.Enache, S.Petrescu, R.Bolohan</b> Optimum Conditions for the Cardio-Vascular-Pulmonary System Obtained in the Irreversible Finite Speed Thermodynamics Framework. II.Optimizing the net power delivered by the organism.....	2140
<b>Malina Coman, Iulia Chiscop, Madalina Nicoleta Matei, Laura Ghibu, Egidia Miftode, Carmen Dorobat, A.Nechita, K.Earar, Mariana Ilie, Mihaela Moisei, Daniela Leca</b> Dynamics of Biochemical Changes in Viral B Virus Hepatitis.....	2144
<b>Anca Vitalariu, R.Leata, R.Chelariu, C.Munteanu, Ramona Cimpoesu, Mariana Ilie, R.Comaneci, Mihaela Moisei</b> Influence of the Casting Conditions on the Structure and Properties of a Co-Cr-Mo Dental Alloy.....	2147
<b>Gh.Bumbac, M.Burhan Ud-din</b> HEN Retrofit Solution in an AVCODU by Using Process Heat Integration and Process Simulation Methodologies.....	2152
<b>C.Jianu, R.Mihail, Simona Gabriela Muntean, Georgeta Pop, V.C.Daliborca, F.G.Hothat, R.Nitu</b> Composition and Antioxidant Capacity of Essential oils Obtained from <i>Thymus vulgaris</i> , <i>Thymus pannonicus</i> and <i>Satureja Montana</i> Grown in Western Romania.....	2157
<b>T.D.Danciu, E.Danciu</b> Separation of Heterogenous Solid-Fluid Mixtures. VIII. Model for flowing through ideal layers of precipitate.....	2161
<b>Mihaela Debita, Malina Coman, R.Leata, Mihaela Moisei, Angela Boglut, Mariana Ilie,</b> Restoration of Bony Fundamental Systems Under the Influence of Pulsed Ultrasound.....	2169

## CUPRINS

<b>Alexandra Raluca Miron, Cristina Mirea, H.N.Abdalraheem Al-Ani, Daniela Florentina Enache, Doina Antoneta Radu, Szidonia-Katalin Tanczos</b> Separarea clorofenolilor cu emulsii inverse cu transportorii.....	1921
<b>M.A.Ionescu, C.Ionescu, R.C.Ciocoiu, I.Ciuca</b> Parilen-N, un inlocuitor al Parilen-C pentru uz medical.....	1925
<b>R.R.Nigmatullin, A.S.Khramov, A.G.Kiyamov, B.F.Fatkhullin, J.T.Machado, D.Baleanu</b> Analiza datelor din sisteme non-lineare si complexe. Compararea a doua difractometre cu raze X utilizand spectrele Prony.....	1929
<b>Florentina Gatea, Anamaria Hanganu, Eugenia Dumitra Teodor, G.L.Radu, Elvira Gille</b> Abordarea statistica a cromatografiei lichide de inalta performanta cu date obtinute pentru probe de propolis din Romania.....	1938
<b>G.-L.Radu, A.Nicolae, J.A.G.Hernandez, A.M.Sanmartin</b> Evaluarea prin cromatografie lichida de inalta performanta a randamentului de acid ascorbic in procesul de microincapsulare .....	1943
<b>Felicia Ciulu-Costinescu, Daniela Calina, L.Chirigiu, Larisa Marina Elisabeth Averis, Eugenia Rosulescu, Maria-Viorica Bubulica</b> Identificarea si cuantificarea capsaicinei din <i>Capsicum Annuum L.</i> prin RP-HPLC .....	1946
<b>Daniela-Elena Pascu, Cristina Modrogan, Alexandra Raluca Miron, P.C.Albu, Daniela Dumitra Clej, Mihaela Pascu (Neagu), Simona Caprarescu</b> Utilizarea modelarii matematice in domeniul tratarii si epurarii apelor.....	1950
<b>Olga Niculescu, Minodora Leca, Zenovia Moldovan, Dana Corina Deselnicu</b> Cercetari privind obtinerea unor produse pentru parfumare si protectie biologica a pielilor si blanurilor naturale .....	1956
<b>Irina Bajenaru (Ciobanu), Anamaria Josceanu, Cornelia Guran, I.Minca</b> Metoda ion cromatografica pentru detectarea metalelor grele din apa.....	1960
<b>Gladiola Tantarau, Luminita Marin, Madalina Vieriu, Alina Diana Panainte, Antonia Poiata, M.Apostu, Nela Bibire</b> Influenta structurii asupra activitatii antibacteriene a unor noi baze Schiff derivate de anilina.....	1965
<b>Liliana Rosemarie Manea, I.Sandu</b> Studiu asupra procesabilitatii solutiei polimerice de polieterimida pentru obtinerea de nanofibre electrofilate.....	1968
<b>Nicoleta Tofan, Galina Pancu, C.Topoliceanu, A.Georgescu, Simona Stoleriu, S.Andrian</b> Evaluarea potentialului eroziv al apei din bazinele de inot asupra tesuturilor dure dentare.....	1974
<b>Daniela Lorin, A.C.Stancu, V.Teusdea, Elena Mitranescu, R.T.Cristina, Dora Orboi, Ramona Amina Popovici, M.C.Pentea</b> Utilizarea metodei de difuzie adaptata pentru antifungarea eficienta cu biocide folosite curent in decontaminare.....	1978
<b>Denisa Circioban, Cristina Dehelean, Lenuta-Maria Suta, M.Murariu, Gabriela Vlase, L. Nita, Codruta Soica, Adriana Fulias</b> Sinteza si caracterizarea fizico-chimica a unui aduct binar al teofilinei cu acid succinic.....	1982
<b>Mariana Daniela Berechet, I.Calinescu, Maria Daniela Stelescu, Elena Manaila, Gabriela Craciun, B.Purcareanu, D.E.Mihaiescu, S.Rosca, A.Fudulu, Ileana Gabriela Niculescu-Aron, R.Mihai</b> Compozitia uleiului esential de <i>Rosa Damascena Mill.</i> cultivat in Romania .....	1986
<b>Anca Mihaela Mocanu, C.Luca</b> Degradarea termica a unor noi complexi metalici si evaluarea impactului asupra mediului.....	1992
<b>Vasilica Popescu, Irina Crina Anca Sandu, G.Popescu</b> Analiza comportamentului PAN functionalizat cu compusi bazici, in timpul vopsirii cu coloranti acizi.....	1997
<b>Daniela Leca, Alina Mihaela Calin, K.Earar, A.Nechita, Iulia Chiscop, Gh.Dorobat, Carmen Dorobat, Mariana Ilie, Mihaela Debita</b> Modificari biochimice ale lichidului cerebrospinal in meningita virala.....	2005
<b>Madalina Nicoleta Matei, Iulia Chiscop, K.Earar, Mihaela Moisei, D.Mareci, Lucia Carmen Trinca, T.Stan, C.Munteanu, Mariana Pacurar, Mariana Ilie</b> Evaluarea rezistentei la coroziune a firelor ortodontice NiTiNb in suc de tomate.....	2009
<b>Denisa-Constantina Amzoiu, Anca-Mihaela (Bulearca) Stoian, Emilia Amzoiu, Gabriela Rau</b> Studiul activitatii inhibitorii asupra mieloperoxidazei a unor derivati din clasa oxamicilor folosind tehnica molecular docking.....	2013
<b>Liliana Cristiana Soare, Emilia Visoiu, Carmen Bejan, Codruta Mihaela Dobrescu, Irina Fierascu, I.Iosub, Alina Paunescu</b> Cercetari <i>in vitro</i> asupra capacitatii de bioacumulare a plumbului in unele specii de plante pteridofite din flora Romaniei.....	2017
<b>Simona Popa, Mirabela Padure, Corina M.Gruescu, Sorina Boran</b> Noi coloranti azoici pe baza de acid salicilic. Sinteza, caracterizare si proprietati coloristice.....	2021
<b>Daniela Dirtu, I.V.Asaftei, P.Chirita, I.G.Sandu, M.L.Birsa, K.Earar, Laura Gabriela Sarbu</b> Sinteza sarurilor de 1,3-ditioliu prin functionalizarea unor toluenoli.....	2028
<b>Cristiana Rizea, Mihaela Bombos, G.Vasilievici, D.Bombos, I.Bolocan, Elena Emilia Oprescu</b> Influenta aciditatii catalizatorilor asupra selectivitatii procesului de hidrogenare a oleatului de metil.....	2031
<b>Florentina Duica, Silvia Stefania Gitman, D.Plga</b> Sinteza 1,2,5,6-tetra-O-acetil-3-O-alil $\alpha\beta$ -D-galactofuranoza, un precursor versatil al glicoconjugatelor piranozilate si furanozilate.....	2036

<b>Catalina Zaharia(Avram), D.Acatrinei, Carmen Gentimir(Amititeloai), Otilia Boisteanu, Cristina Oana Raducanu, Liliana Chelaru, D.Visincu, Geanina Bogza, Marcel Costuleanu</b>	
Efectele biochimice ale unor factori de stres ai reticulului endoplasmatic si apoptoza limfocitelor pre-B.....	2040
<b>Mirela Suchea, Ioan Valentin Tudose, S.Ionita, I.Sandu, Felicia Iacomi, E.Koudoumas</b>	
Nanostructuri de ZnO pentru aplicatii potentiale in celule solare organice.....	2044
<b>Rodica Narcisa Tanasescu, Adriana Fulias, I.Ledeti, Mariana Ioana Miron, Petru Matusz</b>	
EEvaluarea compozitiei minerale in zona corticalei osului osteoporotic: un studiu efectuat prin spectroscopie in infrarosu cu transformata Fourier (FTIR) si microscopie electronica in baleiaj (SEM).....	2047
<b>Galina Pancu, Gianina Iovan, Angela Ghiorghe, C.Topoliceanu, Irina Nica, Nicoleta Tofan, Simona Stoleriu, A.V.Sandu, S.Andrian</b>	
Evaluarea parametrilor biologici salivari si a capacitatii de remineralizare a salivei in sarcina.....	2051
<b>Eosefina Gina Botnariu, Norina Consuela Fornu, Alina Delia Popa, Ileana Antohe, Cristina Lacatusu, B.Mihai</b>	
Presepsina ca biomarker in evolutia diabetului.....	2057
<b>Luisa Roxana Popescu, Mihaela Iordache, G.O.Buica, Eleonora Mihaela Ungureanu, Luoana Florentina Pascu, C.Lehr</b>	
Evolutia calitatii apei freatiche din zona unei platforme chimice.....	2060
<b>A.Al-Ali, Mihaela Bombos, Daniela Angela Buzoianu, T.Juganaru, Raluca Dragomir, D.Bombos</b>	
Hidrocracarea motorinei grele de cocsare intarziata pe catalizatori de cobalt.....	2065
<b>A.A.A. Al Janabi, T.Dobre, Oana Cristina Parvulescu, T.D.Danciu, Claudia Patrichi</b>	
Integrarea biosintezei de solventi ABE in sistem semicontinuu cu recuperarea lor prin pervaporare.....	2070
<b>Lucia Magda Barlean, Carina Balcos, Mariana Ilie, R.Leata, Gabriela Gurau</b>	
Evaluarea eficientei unei paste de dinti cu 8% arginina-carbonat de calciu in hipersensibilitatea dentara.....	2079
<b>D.-T.Juravle, V.Ionesi, D.Bulgariu, Carmen Mariana Chira, Silvia Mare, Iuliana Gabriela Breaban, I.G.Sandu, Angelica Juravle</b>	
Studiul mineralogic si geochimic al petrofaciesului silto-lutitic de varsta ypresian superior/lutetian inferior. Semnificatii paleomediale.....	2082
<b>Annette Madelene Dancila, E.Vasile</b>	
Influenta adaosului de acid oxalic asupra proprietatilor sorbentilor de desulfurare pe baza de oxid de zinc.....	2088
<b>Raluca Elena Dragomir, P.Rosca, Liana Bogatu</b>	
Imbunatatirea calitatii benzinei de cracare catalitica.....	2091
<b>Gabriela Andrei</b>	
Continutul de steril din combustibil inhibitor al procesului de ardere.....	2097
<b>Sorina Mihaela Solomon, Madalina Nicoleta Matei, Aida Corina Badescu, I.Jelihovschi, Alexandra Martu-Stefanache, Anca Teusan, Silvia Martu, Luminita Smaranda Iancu</b>	
Metode de evaluare a extragerii ADN-ului din saliva ca sursa a PCR amplificator al genomului ADN.....	2101
<b>Doina Carina Voinescu, Oana Roxana Ciobotaru, O.C.Ciobotaru, Alina Preda, V.Lupu, Malina Berciu Coman, Manuela Arbune</b>	
Modificari ultrastructurale ale mucoasei gastrice induse de infectia cu <i>Helicobacter Pylori</i> .....	2104
<b>R.Adiguzel, B.Gunduz, N.Turan, Y.Topcu</b>	
Studiul proprietatilor optice ale solutiilor de tetraaquabis(saharinata)metal(II)dihidratcomplexi[metal:Co(II) si Ni(II)] la diferite molaritati si volume ale solutiilor Stock.....	2109
<b>Maria D.Danila, Lauriane Benoist, Claudie Lefort, Fabrice Ivanes, Danina M.Muntean, Denis Angoulvant, Stephanie Chadet</b>	
Modelarea receptorilor purinergici este protectoare fata de leziunea indusa de hipoxie/reoxigenare la nivelul cardiomiocitelor AC16.....	2118
<b>V.Nicolae, Iulia Chiscop, V.S.Ibric Cioranu, Maria Alexandra Martu, A.I.Luchian, Silvia Martu, Sorina Mihaela Solomon</b>	
Utilizarea blu o-toluidinei fotoactivate pentru tratamentul cu periimplant la pacientii cu afectiuni periodontale.....	2121
<b>Reka Gyergay, B.Kovacs, Dana Cristina Bratu, Melinda Szekeli, Monika Kovacs, Silvia-Izabella Pop, Elod Nagy</b>	
Efectul profilaxiei dentare asupra nivelului de cortizol salivar si activitatii alfa amilazei la copii.....	2124
<b>V.Ardeleanu, Michaela Dobre, Elia Monica Georgescu</b>	
Efectul tratamentului ridurilor faciale adanci dupa prima injectie cu acid hialuronic reticulat.....	2129
<b>Cristina Popa, N.Paraschiv</b>	
Operarea eficienta a grupului reactor din cadrul procesului de cracare catalitica utilizand reglarea Fuzzy.....	2136
<b>V.Enache, S.Petrescu, R.Bolohan</b>	
Conditii optime pentru sistemul cardio-vascular-pulmonar obtinute in cadrul termodinamicii cu viteza finita ireversibila. II Optimizarea puterii nete eliberate de catre organism.....	2140
<b>Malina Coman, Iulia Chiscop, Madalina Nicoleta Matei, Laura Ghibu, Egidia Miftode, Carmen Dorobat, A.Nechita, K.Earar, Mariana Ilie, Mihaela Moisei, Daniela Leca</b>	
Dinamica modificarilor biochimice in hepatita virala cu virus hepatic B.....	2144
<b>Anca Vitalariu, R.Leata, R.Chelariu, C.Munteanu, Ramona Cimpoesu, Mariana Ilie, R.Comaneci, Mihaela Moisei</b>	
Influenta conditiilor de turnare asupra structurii si a proprietatilor aliajelor dentare de Co-Cr-Mo.....	2147
<b>Gh.Bumbac, M.Burhan Ud-din</b>	
Integrarea termica si tehnici de modelare si simulare a procesului pentru minimizarea consumului de energie.....	2152
<b>C.Jianu, R.Mihail, Simona Gabriela Muntean, Georgeta Pop, V.C.Daliborca, F.G.Hothat, R.Nitu</b>	
Compozitia si capacitatea antioxidanta a uleiurilor esentiale obtinute din <i>Thymus vulgaris</i> , <i>Thymus pannonicus</i> si <i>Satureja Montana</i> din vestul Romaniei.....	2157
<b>T.D.Danciu, E.Danciu</b>	
Separarea amestecurilor heterogene solid-fluid. VIII. Model de curgere prin stratificari ideale de precipitat.....	2161
<b>Mihaela Debita, Malina Coman, R.Leata, Mihaela Moisei, Angela Boglut, Mariana Ilie,</b>	
Restaurarea sistemelor osoase fundamentale sub influenta ultrasunetului pulsat.....	2169

***REVISTA DE CHIMIE  
SI  
REVISTA MATERIALE PLASTICE  
POT FI ACCESATE GRATUIT  
LA URMATOARELE ADRESE:***

***<http://www.revistadechimie.ro/>  
<http://www.revmaterialeplastice.ro/>***

***FREE WEB ACCESS FOR  
REVISTA DE CHIMIE  
AND  
MATERIALE PLASTICE***

***<http://www.revistadechimie.ro/>  
<http://www.revmaterialeplastice.ro/>***