

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

MEMBRI

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

Kamel EARAR

Universitatea Dunarea de Jos Galati

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

Angela LUPU

Universitatea Politehnica Bucuresti

Ionel MANGALAGIU

Universitatea Alexandru Ioan Cuza Iasi

Gheorghe MARIA

Universitatea Politehnica Bucuresti

Gheorghe D. MATEESCU

Case Western Reserve University, Cleveland SUA

Lucian MOTIU

AGER Consulting SRL

Aurel NECHITA

Universitatea Dunarea de Jos Galati

Ion OPREAN

Institutul de Chimie Raluca Ripan Cluj Napoca

Luoana Florentina PASCU

INCD ECOIND Bucuresti

Virgil PERCEC

University of Pennsylvania, Philadelphia SUA

Eli RUCKENSTEIN

The State University of New York at Buffalo, SUA

Sorin Ioan ROSCA

Universitatea Politehnica Bucuresti

Nicolae TOTIR

ICF I.G. Murgulescu Bucuresti

Paul VASILESCU

Universitatea Politehnica Bucuresti

Luminila VLADESCU

Universitatea Bucuresti

Maria ZAHARESCU

Academia Romana

Institutul de Chimie Fizica Ilie Murgulescu Bucuresti

Traian ZAHARESCU

ICPE-CA Bucuresti

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

Calea Plevnei, Nr. 139B, Sector 6

Bucuresti 060011

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

www.revistadechimie.ro

Factorul de impact pe anul 2015: 0,956

Revista este recenzată de:

CHEMICAL ABSTRACTS, CURRENT CONTENTS

ANALYTICAL ABSTRACTS

si indexata de

Institute for Scientific Information (ISI) si

Chemistry Citation Index

CONTENTS

A.A.Ivanov, Elena Diacu, Deak Gyorgy

FTIR Method for PRAESTOL™ A3040LAnalysis in Surface Waters.....1029

Daniela Dumitra Slave (Clej), Laurentia N.Gales, Eugenia Eftimie Totu, H.N.AbdAlraheem Al-Ani, Veronica LPanait, Aurelia Cristina Nechifor

Applicability of Ferromagnetic Nanoparticles in Surface Water Treatment with Biological Loads.....1034

E.H.Kamar, A.A.Mohammed, A.A.H.Faisal, Aurelia Cristina Nechifor, Gh.Nechifor

Biosorption of Lead, Copper and Cadmium Ions from Industrial Wastewater Using Fluidized Bed of Dry Cabbage Leaves.....1039

Laurentia N.Gales, Rodica Anghel, Maria Iuliana Gruia, L.Gruia, A.Birloiu, Alexandra Raluca Miron

A Study Regarding Boron Metabolism at Experimental Animals in Order to Achieve Neutron Irradiation in Boron Capture.....1047

Alina Oana Matei, Florentina Gatea, Eugenia Dumitra Teodor, G.L.Radu

Polyphenols Analysis from Different Medicinal Plant Extracts Using Capillary Zone Electrophoresis (CZE).....1051

C.Jianu, I.Golet, Corina Misca, Adelina Maria Jianu, Georgeta Pop, Alexandra Teodora Gruia

Antimicrobial Properties and Chemical Composition of Essential Oils Isolated from Six Medicinal Plants

Grown in Romania Against Foodborne Pathogens.....1056

Catalina Rosca, Andreea Celia Benchea, V.Sunel, D.Sutiman, Dana Ortansa Dorohoi,**Carmen Beatrice Zelinschi, Cristina Stan, Corina Cheptea**

Spectral and Quantum Mechanical Characterizations and Biological Activity of NN-(P-nitrobenzoyl)-L-phenylanine.....1062

M.Brinzei, Ioana Arina Gherghescu,S.Ciuca

Solder Joints Quality Assessment as Function of VPS Process Parameters.....1068

I.Luchian, Ioana Martu, C.Martu, Ancuta Goriuc, Antonela Beldiman, Silvia Martu

Changes in Biochemical Parameters Associated with Periodontal Disease.....1073

Ana Maria Popescu, Cristina Donath, Elena Ionela Neacsu,V.Soare, V.Constantin

Preliminary Study for Copper Recovery in WEEE Leachate by Using Ionic Liquids Based on Choline Chloride.....1076

Camelia Gavrila, Andreea Vartires, A.DamianEvaluation of the Indoor Air Pollution in Schools Related to CO₂ Concentration.....1080**Venera Giurcan, Maria Mitu,Domnina Razus, D.Oancea**

Laminar Flame Propagation in Rich Ethane-Air-Inert Mixtures.....1084

C.D.Radu, Irina Crina Anca Sandu, Stefania Racovita, C.M.Toma, Elena Bercu

Influence of Maleic Polyelectrolytes on the Variation of Colour Parameters at Dyeing Polyacrylonitrile Fibers with Victoria Blue B.....1090

Daniela Covaciu Romonti, Ingrid Milosev, Ioana Demetrescu

Effect of Sodium Fluoride on the Stability of Dental Alloys in Artificial Saliva.....1097

Diana S.Antal, Iulia Pinzaru, F.Borcan, R.E.Iacob, I.Ledeti, D.Coricovac, S.Schwaiger,**H.Stuppner, Cristina A.Dehelean, Evelyne Ollivier, Codruta Soica**

Inclusion Complexes of the Aurone Sulfuretin and the Chalcone Butein from Cotinus coggygria Wood in Two Cyclodextrin Types. First data on physico-chemical properties.....1104

M.Enachi, C.Eni, M.Bodor, Iulia Graur, Claudia Ungureanu, Livia Patrascu, A.Circiumaru

Nano-sized Ceramic Powder with n-type Semiconducting Properties. Obtaining and analysis.....1110

Elisabeta Vasilescu, M.Neacsu, V.G.Vasilescu, B.Floreacă, A.Semenescu, Oana Roxana Chivu, Claudia Babis

Experimental Researches for Manufacturing the Nickel Powder.....1114

Alexandra Gertrud Paltinean, I.Petean, G.Arghir, Dana Florina Muntean, Maria Tomoia Cotisel

Silicates Fragmentation a Source of Atmosphere Dispersed Nano-particulate Matter.....1118

C.Rontescu, Oana Roxana Chivu, A.Pacioga, G.Iacobescu, I.M.Vasile, D.T.Cicic, A.Semenescu

Research on Biocompatible Titanium Alloys Test Samples Obtained by Sintering.....1124

Mihaela Gabriela DumitruIncreasing the Oxidative Stability of Oil Extracted from *Jatropa curcas* L. Seeds by Adding Oil Extracted from Roasted *Vitis Vinifera* Seeds.....1127**A.Ghiban, Brandusa Ghiban, Ildiko Peter, M.Rosso, I.Dan, T.V.Tiganescu**

Structural Behaviour of CoCrMoTi(Zr) Alloys for Dental Applications.....1131

Oana Viola Badulescu, Madalina Mocanu, Cristina Elena Iancu, Maria Magdalena Leon, Magda Badescu	Assessment of Hematological Toxicity in Case of Oral Administration of Metronidazole.....	1137
H.Perez Oliva, T.Cordova Fraga, N.Padilla Raygoza, J.E.Gomez Aguilar, D.Baleanu, M.Sosa Aquino, J.Bernal Alvarado, R.Guzman Cabrera	Electro-Acoustic Device for Hip Dysplasia Assessment.....	1140
Nicoleta Tofan, S.Andrian, Irina Nica, Simona Stoleriu, C.Topoliceanu, R.Chelariu, M.Bolat, Galina Pancu	The Assessment of Erosive Potential of Some Acid Beverages on Indirect-Restorative Materials.....	1144
R.F.Mocan Hohnogi, N.Costin, A.Malutan, R.Ciortea, D.Mihu	Reaction and the Effectiveness of Injectable Oestrogen Treatment, Initiated with Estradiol, Estradurin, Sintofolin.....	1150
Claudia Saracut, C.Copotoiu, C.Molnar, L.Farczadi, Nicoleta Todoran, Anca Carje, L.Vlase	High Throughput, Sensitive LC-MS/MS Determination of Bile Acids in Mouse Feces and its Application to Monitoring their Levels of Excretion.....	1154
Ioana Alexandra Ionescu, V.Patreescu, O.Iordache, Petruta Cornea, C.Jinescu, Monica Alina Mares	Aerobic Granular Sludge Cultivation in a Sequencing Batch Reactor (SBR) Using Activated Sludge as Inoculum.....	1158
Mariea Deaconu, I.Ciuca, T.Meleg, Alice Dinu, Maria Mihalache	Study on Hydrogen Absorption Properties of U-55ZR Alloy.....	1161
Daniela Dirtu, Manuela Pancu, Manuela Luminita Minea, M.Chirazi, I.Sandu, A.C.Dirtu	Study of the Quality Indicators for the Indoor Swimming Pool Water Samples in Romania.....	1167
Mihaela Bombos, Casen Panaitescu, T.Juganaru, D.Bombos, Daniela Angela Buzoianu, G.Vasilievici	Water Denitrification by Hydrogenation over Ru-Sn Catalyst.....	1172
Elena Panter, Maria Pele, Elena Maria Draghici, Mariana Postamentel	Influence of Illumination with LEDs on Some Biochemical Compounds.....	1176
Luminita Florentina Deaconu (Stanescu)	Assessment Pollution of Lotic Aquatic Ecosystems of Dambovnic Catchement.....	1179
G.Lostun, Alexandra Lostun, R.Hainarosie, Catalina Pietrosanu, A.Manolescu, Klara Brinzaniuc	Custom Tailored 3D Printed Anatomic Models for the Training in Temporal Bone Surgery.....	1183
Mihaela Iordache, Luisa Roxana Popescu, Silvia Neamtu, Luoana Florentina Pascu, I.Iordache	Assessment of Pollution with Organochlorine Substances in the Accumulation Lakes on the Olt River Using the Fugacity Model.....	1186
Carmen Nejneru, Manuela Cristina Perju, A.V.Sandu, M.Axinte, Marta Quaranta, I.Sandu, Maria Costea, MMAI Bakri Abdullah	Corrosion Behaviour of Tin Bronze for Shipbuilding Industry.....	1191
N.Marcu, Mirela Cristea, Georgeta Madalina Meghisian,Doina Dascalu, Laura Nicoleta Nasta	Impact of Certain Sectors of the Economy on the Chemical Pollution of Atmosphere in Romania. Empirical Study.....	1195
I.Bostan, C.Istrate, C.Popescu, I.B.Robu, C. Mihai, N.B.Firtescu	Evolution on the Labour Market in the European Chemical Sector.....	1200
C.Dinu, Isabella Bruijb, Diana Cerghizan, V. Bulimar, Luana Andreea Macovei, D. Botezatu	The Action of the Free Radicals on DNA and Anti-Radical Defence Mechanisms.....	1203
Daniela Esian, A.Man, Silvia Pop, K.Earar, C.C.Budacu, Diana Cerghizan, Anamaria Bud, Cristina Bica	An <i>in vitro</i> Study of the Antimicrobial Activity of Mineral Trioxide Aggregate and of Calcium Hydroxide on Certain Species of Obligate or Facultative Anaerobic Bacteria. A comparative evaluation on young permanent teeth.....	1207
Cristina Furnica, Raluca Ozana Chistol, Maria Magdalena Leon Constantin, Lacramioara Perianu, Alexandra Cristina Rusu, Anisia Iuliana Alexa, G.Tinica	Biochemical Correlates of MRI White Matter Hyperintensities.....	1210
Atena Galuscan, Daniela Jumanca, Ramona Amina Popovici, Angela Codruta Podariu, Laura Cristina Rusu, Teodora Stefanescu	SEM Analysis of Hybrid Layer Adhesion in Substances Used for Dentinal Hypersensitivity.....	1214
Daniela Cipu, Delia Mira Berceanu Vaduva, Dana Emilia Velimirovici, Dan Simion Cipu	Immunohistochemical Tumor-related Aspects in Diagnostic Mediastinal Lymph Node Extension in Broncho-pulmonary Carcinoma.....	1218
D.Navolan, Simona Vladareanu, Ioana Ciohat, Dana Stoian, Diana Badiu, M.Craina, M.Tomovic, E.Birsasteau, Mihaela Craciunescu	A Preliminary Study over Second Trimester Biochemical Markers and Their Clinical Utility.....	1224
A.F.Spac, Ioana Cezara Grigoriu, C.Ciobanu, Luminita Agoroaei, Anca Monica Strugaru, Elena Butnaru	Validation and Application of a RP - HPLC Method with UV Detection for Loratadine Determination	1227
E.I.Muresan, Carmen Zaharia, A.Muresan, Angela Cerempei, C.D.Radu, I.G.Sandu	Studies on the Absorption of Dyes Used in the Textile Industry Using Metallosilicate Beads as Adsorbents.....	1232

CUPRINS

A.A.Ivanov, Elena Diacu, Deak Gyorgy	1029
Metoda FTIR pentru analiza produselor floculante din ape de suprafata.....	1029
Daniela Dumitra Slave (Clej), Laurentia N.Gales, Eugenia Eftimie Totu, H.N.AbdAlraheem Al-Ani, Veronica LPanait, Aurelia Cristina Nechifor	
Aplicabilitatea nanoparticulelor magnetice in tratarea apelor contaminate biologic.....	1034
E.H.Kamar, A.A.Mohammed, A.A.H.Faisal, Aurelia Cristina Nechifor, Gh.Nechifor	
Biosorbita ionilor de Pb, Cu si Cd din apele uzate industriale pe pat fluidizat din foi uscate de varza.....	1039
Laurentia N.Gales, Rodica Anghel, Maria Iuliana Gruia, L.Gruia, A.Birloiu, Alexandra Raluca Miron	
Studiu privind metabolismul borului la animalele de experiment in vederea realizarii iradierii cu neutroni in captura de bor.....	1047
Alina Oana Matei, Florentina Gatea, Eugenia Dumitra Teodor, G.L.Radu	
Analiza polifenolilor din extracte de plante prin electroforeza capilara.....	1051
C.Jianu, I.Golet, Corina Misca, Adelina Maria Jianu, Georgeta Pop, Alexandra Teodora Gruia	
Proprietatile antimicrobiene si compozitia chimic a a leuirilor esentiale izolate din sase plante medicinale cultivate in Romania.....	1056
Catalina Rosca, Andreea Celia Benchea, V.Sunel, D.Sutiman, Dana Ortansa Dorohoi, Carmen Beatrice Zelinschi, Cristina Stan, Corina Cheptea	
Caracterizarea spectrala si mecanica cuantica si activitatea biologica a N-(p-nitrobenzoyl)-L-fenilalaninei.....	1062
M.Brinzei, Ioana Arina Gherghescu, S.Ciuca	
Evaluarea calitatii imbinarilor sudate in functie de parametrii de proces VPS.....	1068
I.Luchian, Ioana Martu, C.Martu, Ancuta Goriuc, Antonela Beldiman, Silvia Martu	
Modificarile parametrilor biochimici asociate afecțiunilor periodontale.....	1073
Ana Maria Popescu, Cristina Donath, Elena Ionela Neacsu, V. Soare, V. Constantin	
Studiu preliminar de recuperare a cuprului din filtratul DEEE utilizand lichide ionice pe baza de clorura de colina.....	1076
Camelia Gavrila, Andreea Vartires, A.Damian	
Evaluarea poluarii interioare in scoli relativ la concentratia de CO ₂	1080
Venera Giurcan, Maria Mitu, Domnina Razus, D.Oancea	
Propagarea flacarii laminar in amestecurile bogate etan-aer-inert.....	1084
C.D.Radu, Irina Crina Anca Sandu, Stefania Racovita, C.M.Toma, Elena Bercu	
Influenta polielectrolitilor maleici asupra parametrilor de culoare la vopsirea fibrelor PNA cu albastru AVB	1090
Daniela Covaciu Romonti, Ingrid Milosev, Ioana Demetrescu	
Efectul fluorurii de sodiu asupra stabilitatii unor aliaje dentare in saliva artificiala.....	1097
Diana S.Antal, Iulia Pinzaru, E.Borcan, R.E.Iacob, I.Ledeti, D.Coricovac, S.Schwaiger, H.Stuppner, Cristina A.Dehelean, Evelyne Ollivier, Codruta Soica	
Complecsi de inclusiune ai auronsulfuretinului si calconbuteinei din lemnul <i>Cotinus coggygria</i> in doua tipuri de ciclodextrine. Date primare asupra proprietatilor fizico chimice.....	1104
M.Enachi, C.Eni, M.Bodor, Iulia Graur, Claudia Ungureanu, Livia Patrascu, A.Circiumaru	
Nanopudre ceramice cu proprietati semiconductoare. Obtinere si analiza.....	1110
Elisabeta Vasilescu, M.Neacsu, V.G.Vasilescu, B.Florea, A.Semenescu, Oana Roxana Chivu, Claudia Babis	
Cercetari experimentale privind obtinerea pulberilor de Ni cu caracteristici bine definite.....	1114
Alexandra Gertrud Paltinean, I.Petean, G.Arghir, Dana Florina Muntean, Maria Tomoaia Cotisel	
Fragmentarea silicatilor ca sursa de nanoparticule dispersate in atmosfera.....	1118
C.Rontescu, Oana Roxana Chivu, A.Pacioga, G.Jacobescu, I.M.Vasile, D.T.Cicic, A.Semenescu	
Cercetari asupra aliajelor biocompatibile de titan obtinute prin sinterizare.....	1124
Mihaela Gabriela Dumitru	
Marirea stabilitatii oxidative a uleiului extras din seminte de <i>Jatropha curcas</i> L. prin suplimentare cu ulei extras din seminte de <i>Vitis vinifera</i> prajite.....	1127
A.Ghiban, Brandusa Ghiban, Ildiko Peter, M.Rosso, I.Dan, T.V.Tiganescu	
Comportarea structurala a aliajelor de CoCrMoTi(Zr) pentru aplicatiile dentare	1131
Oana Viola Badulescu, Madalina Mocanu, Cristina Elena Iancu, Maria Magdalena Leon, Magda Badescu	
Evaluarea toxicitatii hematologice in cazul administrarii orale de metronidazol.....	1137

H.Perez Oliva, T.Cordova Fraga, N.Padilla Raygoza, J.E.Gomez Aguilar, D.Baleanu, M.Sosa Aquino, J.Bernal Alvarado, R.Guzman Cabrera	1140
Dispozitiv electroacustic pentru evaluarea luxatiei de sold.....	
Nicoleta Tofan, S.Andrian, Irina Nica, Simona Stoleriu, C.Topliceanu, R.Chelariu, MBolat, Galina Pancu	1144
Potentialul eroziv al unor bauturi acide asupra materialelor de restaurare indirecte.....	
R.E.Mocan Hohnogi, N.Costin, A.Malutan, R.Ciortea, D.Mihu	1150
Reactia si eficacitatea tratamentului cu estrogeni injectabili, initiată cu Estradiol, Estradurin, Sintoflon.....	
Claudia Saracut, C.Copotoiu, C.Molnar, L.Farczadi, Nicoleta Todoran, Anca Carje, L.Vlase	1154
Determinari cromatografice asociate cu spectrometrie de masa ale acizilor biliari din fecalele soarecilor si aplicatiile lor la monitorizarea nivelurilor de excretie.....	
Ioana Alexandra Ionescu, V.Patreescu, O.Iordache, Petruta Cornea, C.Jinescu, Monica Alina Mares	1158
Cultivarea namolului aerobic granulat intr-un bioreactor secential folosindu-se namol activat ca inoculator.....	
Mariea Deaconu, ICiuca, T.Meleg, Alice Dinu, Maria Mihalache	1161
Studiul proprietatilor de absorbtie ale hidrogenului din aliajul U-55ZR.....	
Daniela Dirtu, Manuela Pancu, Manuela Luminita Minea, MChirazi, LSandu, A.C.Dirtu	1167
Studii privind indicatorii de calitate a apei din bazinele de innot acoperite din Romania.....	
Mihaela Bombos, Casen Panaitescu, TJuganaru, DBombos, Daniela Angela Buzoianu, G.Vasilievici	1172
Denitificarea apei potabile prin hidrogenare pe catalizator Ru-Sn.....	
Elena Panter, Maria Pele, Elena Maria Draghici, Mariana Postamentel	1176
Influenta iluminarii cu LED-uri asupra unor compusi biochimici.....	
Luminita Florentina Deaconu(Stanescu)	1179
Evaluarea poluarii ecosistemelor acvatice din Bazinul Dambovnic.....	
G.Lostun, Alexandra Lostun, R.Hainarosie, Catalina Pietrosanu, A.Manolescu, Klara Brinzaniuc	1183
Modele anatomice imprimate 3D personalizate si adaptate pentru instruire in chirurgia osului temporal.....	
Mihaela Iordache, Luisa Roxana Popescu, Silvia Neamtu, Luoana Florentina Pascu, I.Iordache	1186
Evaluarea poluarii cu substante organoclorice in lacurile de acumulare de pe raul Olt utilizandu-se modelul fugacitatii.....	
Carmen Nejneru, Manuela Cristina Perju, A.V.Sandu, MAxinte, Marta Quaranta, LSandu, Maria Costea, MMAI Bakri Abdullah	1191
Comportamentul la coroziune abronzurilor pe baza de staniu pentru industria constructiilor navale.....	
N.Marcu, Mirela Cristea, Georgeta Madalina Meghisani,Doina Dascalu, Laura Nicoleta Nasta	1195
Impactul anumitor ramuri ale economiei asupra poluarii chimice din atmosfera in Romania. Studiu empiric.....	
I.Bostan, C.Istrate, C.Popescu, LB.Robu, CMihai, NB.Firtescu	1200
Evolutia pietei muncii in sectorul chimic european.....	
C.Dinu, Isabella Bruijbui, Diana Cerghizan, V. Bulimar, Luana Andreea Macovei, D. Botezatu	1203
Actiunea radicalilor liberi asupra ADN-ului si mecanisme de aparare antiradicali.....	
Daniela Esian, A.Man, Silvia Pop, K.Earar, C.C.Budacu, Diana Cerghizan, Anamaria Bud, Cristina Bica	1207
Studiu <i>in vitro</i> al activitatii antimicrobe a agregatelor minerale trioxidice si a hidroxidului de calciu asupra unor anumite specii de bacterii anaerobe. Evaluare comparativa asupra dintilor tineri permanenti.....	
Cristina Furnica, Raluca Ozana Chistol, Maria Magdalena Leon Constantin, Lacramioara Perianu, Alexandra Cristina Rusu, Anisia Iuliana Alexa, G.Tinica	1210
Corelatii biochimice ale hiperintensitatilor identificate IRM la nivelul substantei albe cerebrale.....	
Atena Galuscan, Daniela Jumanca, Ramona Amina Popovici, Angela Codruta Podariu, Laura Cristina Rusu, Teodora Stefanescu	1214
Analize SEM ale aderenței stratului hibrid în substanțele folosite în cazul hipersensibilității dentinare	
Daniela Cipu, Delia Mira Berceanu Vaduva, Dana Emilia Velimirovici, Dan Simion Cipu	1218
Aspecte imunohistochimice în diagnosticul de cancer bronho pulmonar.....	
D.Navolan, Simona Vladareanu, Ioana Ciohat, Dana Stoian, Diana Badiu, MCraina, MTomovic, EBirsasteanu, Mihaela Craciunescu	1224
Studiu preliminar privind marcarii biochimici utilizati in al doilea trimetru de sarcina si utilitatea lor clinica	
A.F.Spac, Ioana Cezara Grigoriu, C.Ciobanu, Luminita Agoroaei, Anca Monica Strugaru, Elena Butnaru	1227
Validarea si aplicarea unei metode RP-HPLC cu detectie UV pentru determinarea loratidinei.....	
E.I.Muresan, Carmen Zaharia, AMuresan, Angela Cerempei, C.D.Radu, LG.Sandu	1232
Studii privind adsorbția unor coloranți utilizati in industria textila folosind ca adsorbanti granule de metalo silicati.....	

***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/>*