

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

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 F. 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 HADUC

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 Dunărea 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

Luminija 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 CHIMEI 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 CHIMEI 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 2014: 0,810

Revista este recenzată de:

**CHEMICAL ABSTRACTS, CURRENT CONTENTS
ANALYTICAL ABSTRACTS**

si indexata de

Institute for Scientific Information (ISI) si

Chemistry Citation Index

CONTENTS

Diana Cristea, Claudia Valentina Popa, Simona Carmen Litescu, Ileana Cornelia Farcasanu, A.F.Danet Antioxidant Assay for Fruit Juices by Using a Chemiluminescence Method Based on the Co(II)EDTA/Luminol/H ₂ O ₂ System.....	825
Oanamari Daniela Orbulet, Irina Pincovschi, Cristina Modrojan Adsorption of Sulfur Dioxide from Water Solutions Using Hypercrosslinked Polymers.....	829
Bernadett Porteka, A.C.Mot, Claudia Cimpoiu, Anamaria Hosu, Cristina Bischin, G.Damian, Eva Fischer Fodor, R.Silaghi Dumitrescu Selective Protective Effect of Antioxidant-rich <i>Rumex acetosa</i> Extracts.....	833
Cristina Monica Mirea, Ioana Diaconu, Ecaterina Anca Serban, Elena Ruse, Gh.Nechifor The Transport of Iron (III) Through Bulk Liquid Membrane Using Aliquat 336 as Carrier.....	838
Carmen Mihaela Topala, Lavinia Diana Tataru ATR-FTIR Study of Thyme and Rosemary Oils Extracted by Supercritical Carbon Dioxide.....	842
I.V.Asaftei, I.G.Sandu, N.C.Lungu, L.M.Birsa, Laura Gabriela Sarbu, Maria Ignat Conversion of Butane-Butylene Mixtures over B(Al)-HZSM-5 Catalyst Prepared by Impregnation and Over ZnO/HZSM-5 Co-Catalyst Prepared by Mechanical Mixing.....	847
V.G.Dinca, Gh.Manole, D.Cochior, Alexandra Ligia Dinca Paraoxonase (PON1) Possible Biomarker for Risk of Heart Failure.....	854
Simona Popa, Sorina Boran, C.Davidescu Walnut Food Oil Under UV Radiation-influence Upon CIELAB and Thermal Properties of Antocyanin Addition.....	858
D.Milosevic, Nikola Bokan, D.Brkovic, M.Pavlovic, Gordana Sekularac, Milena Djuric Effect of CaCO ₃ on the Content Macro and Micro Elements in Soil Type Pseudogley.....	862
Corina Mitu, D.Radu, O.Dumitrescu Correlations Between Thermodynamic Properties-Basicity in the CaO-Al ₂ O ₃ System.....	865
E.I.Muresan, Cristina Piroi, Dorina Creanga, Lucia Stelea, Lacramioara Oprica, I.Sandu Glycidyl Esters Used for Multifunctional Finishing of Textile Materials.....	871
Daniela Babusca, Carmen Beatrice Zelinschi, Dana Ortansa Dorohoi Intermolecular Interactions in Binary Solutions of 3-(<i>p-cumyl</i>)-pyridazinium-benzoyl-2,4,6 picryl <i>methyld</i> (CPBMP) Described by Catalan's Parameters.....	876
Mihaela Dinu, O.T.Olaru, Alina Dune, Carmen Popescu, G.M.Nitulescu, R.V.Ancuceanu The Obtaining and Characterization of a Rich-phenolic Extract from <i>Amaranthus hypochondriacus</i> L.....	880
C.C.Manole, C.Pirvu, Ioana Demetrescu Surface Plasmon Resonance in the Study of Phenol Electropolymerization at Ultralow Concentration.....	884
S.Dragan, Adina Ghirisan Miclaus Hydrodynamic Parameters of Gas-Solid-Liquid Three Phase Fluidized Bed with Low Density Solids.....	887
B.O.Taranu, Iuliana Sebarchievici, I.Taranu, Mihaela Birdeanu, Eugenia Fagadar Cosma Electrochemical and Microscopic Characterization of Two <i>meso</i> -Substituted A ₃ B and A ₄ Porphyrins.....	892
MD.Bontos, Andreea Ioana Enache (Bontos), D.I.Vaireanu An Electrochemical Impedance Spectroscopy Based Method to Reveal the Potential Interactions Between Fizzy Drinks and Their Packaging Materials.....	897
Minodora Iovan, Florina Radu, Lia Rotaru <i>Amaranthus Hypochondriacus</i> and <i>Chenopodium Quinoa</i> , Ingredients with High Nutritive Value in Gluten-Free Sweet Products Formulations.....	902
Alexandra Petrus, A.Sturza, Diana Utu, Oana Duicu, O.Bedreag, L.Kiss, I.Baczko, Danina Muntean, N.Jost Modulation of Vascular Reactivity by Novel Synthetic Benzopyran Analogues in Rat Aortas.....	908
Oana Parteni, A.V.Sandu, C.D.Radu, Lacramioara Ochiuz, E.Ulea, Catalina Mihaela Luca, Maria Bogdan, C.Rezus Study on Performing an Optimal Chitosan Cased Hydrogel for a New System of Controlled Release of Honokiol.....	911
C.Marutoiu, Miruna Trofin, I.Bratu, Dana Postolache, Irina Kacso, C.Tanaselia, Irina Crina Anca Sandu Evaluation of the Conservation State of an Wooden Icon, St.Nicholas, from Transilvania (XIXth Century).....	916

V.Soare, Daniela Dumitrescu, MBurada, I.Constantin, Victoria Soare, PCapota, Ana Maria Popescu, V.Constantin	
Recovery of Metals from Waste Electrical and Electronic Equipment (WEEE) by Anodic Dissolution.....	920
Casen Panaitescu, C.Jinescu, Alina Monica Mares	
Study on Ethylenediamine Removal from Textile Industry Wastewater.....	925
V.Mangourilos, L.Filotti, I.Bolocan, D.Ciuparu	
Improving the Catalytic Performance of Ion Exchange Resins in the Etherification of Glycerol with Isobutene.....	929
Gr.Tinica, Raluca Ozana Chistol, Maria Magdalena Leon Constantin, Anisia Iuliana Alexa, S.Constantin, Cristina Furnica	
N-acetylcysteine for Prevention of Postoperative Renal Failure.....	935
Csilla Bukhari, Luminita Lazar, Timea Mihaly, Zita Fazakas, A.Vlasa, Raluca Sabau, Liana Beresescu, Blanka Petcu, Monica Kovacs	
Effects of External Bleaching on the Hard Tissues of the Front Teeth.....	939
Otilia Cangea, Gabriela Bucur, Cristina Popescu, A.G.Moise, D.Vlas	
Simulation of High Quality Fish Oil Production Monitoring and Control. Winterization Process.....	943
Nicoleta Dima, Elena Rezus, Ana Maria Singeap, Anca Trifan, C.Rezus	
Analysis of Enzymatic Systems in the Severe Hepatic Dysfunction.....	948
O.Mitu, E.Mitu, Maria Magdalena Leon Constantin, M.Roca, Andreea Gherasim, Mariana Graur	
Biochemical Changes in Asymptomatic Adult Population with Subclinical Atherosclerosis.....	953
V.Patroescu, Ioana Ionescu, Olga Tiron, C.Bumbac, Monica Alina Mares, Gheorghita Jinescu	
Nitrification Front Evolution in a Biological Aerated Filter Using Expanded Clay as a Filter Media.....	958
Daniela Angela Buzoianu, Casen Panaitescu, Mihaela Bombos, Monica Emanuela Stoica	
Study on Efficiency of Biological Stage by Sequential Operating of Aeration Reactors.....	962
M.Pentea, I.Sarac, I.Samfira, Adina Negrea, Mihaela Ciopec, Marilena Motoc, Andreea Gabor, PNegrea, Ramona Buzatu	
Studies Concerning Disposal Radionuclides by Adsorption Rabbit Bone Meal.....	967
Laura Rebegea, D. Firescu, Mihaela Dumitru, Magdalena Cuciureanu, Olimpia Dumitriu Buzia, Camelia Diaconu	
Efficacy of First Line Doxorubicin and Ifosfamide in Primary Cardiac Synovial Sarcoma.....	971
Sabina Bancila, Olga Pintilie, R.Gradinaru, I.Sandu, G.Drochioiu, Gh.G.Balan	
Interaction of Heavy Metal Ions with Glycyl-L-Tryptophan in the Presence of Amyloid- β Peptides.....	974
A.A.Kadir, A.S.Abdul Rahim, I.G.Sandu, M.MAI Bakri Abdullah, A.V.Sandu	
Leachate Characteristic of Mosaic Sludge Brick.....	978
Florina Maria Andrica, Oana Albai, Delia Berceanu Vaduva, Roxana Popescu, D.Nica, PBucuras, Ana Maria Pah, Simona Dragan	
Evaluation of Hypoglycemic Effect of Spirulina in Alloxan-Induce Diabetic Mice.....	984
Gh.G.Balan, Laura Pavel, C.V.Sfarti, Gabriela Stefanescu, Gh.Balan, Anca Trifan	
Exposure to Iopamidol After Endoscopic Retrograde Cholangiopancreatography. Assesssing pancreatic toxicity.....	987
D.Navolan, Mihaela Craciunescu, Ioana Ciohat, Dana Stoian, Diana Badiu, MCraina, FBirsasteanu, D.Nemescu, Simona Vladareanu	
The Influence of Some Biological Markers in Early Pregnancyof Patients with Birth at Term and Preterm Birth.....	991
Carmen Tiutiuca, C. Dinu, Ioana Alina Alexa, R. Pruna, Mihaela Ctalina Luca, Carmen Dorobat, A. Vata, Mariana Lupoe	
Neurological Complications of Varicella - zoster Virus Infection	995
D. Vujovic, B. Pejcin, Jelena Popovic Djordjevic, Aleksandra Kosovic, M. Velickovic, V. Tesevic	
An Insight Into Selected Properties of Merlot Wines Obtained from Three New Clone Candidates.....	998
Silvia Izabella Pop, Dana Cristina Bratu, Katalin Koncz, MDudescu, Daniela Esian, Catalin Simon, Lavinia Ardelean	
Properties of the Epoxy-coated NiTi Open Coil Springs.....	1001
Sanda Jurja, Ticuta Negreanu Pirjol, D.O. Costea, B.S. Negreanu Pirjol	
Correlations Between Effectiveness and Antioxidant Activity of Some Anti Cataract Eye Drops.....	1004
Carmen Lidia Chitescu, Mariana Lupoe, Alina Mihaela Elisei	
Pharmaceutical Residues in the Environment. New European integrated programs required.....	1008
Mirela Nicolov, M. Mioc, D. Dragos	
Hartman Perdok Method for Analysis of Growth form of Crystals.....	1014
Haci Sefa Tercan, Filiz Ayanoglu, Nadire Pelin Bahadirili	
Determination of Heavy Metal Contents and Some Basic Aspects of Widely Used Herbal Teas in Turkey.....	1019
Daniela Tanasie, Liliana Catan, D. Popa, Simona Hategan, Elena Amaricai	
Elaborate Ways for Approaching Autoimmune Rheumatoid Arthritis.....	1023

CUPRINS

Diana Cristea, Claudia Valentina Popa, Simona Carmen Litescu, Ileana Cornelia Farcasanu, A.F.Danet Determinarea capacitatii antioxidante a unor sucuri de fructe folosind o metoda chemiluminometrica bazata pe sistemul Co(II)EDTA/Luminol/H ₂ O ₂	825
Oanamari Daniela Orbulet, Irina Pincovschi, Cristina Modrojan Adsorbția dioxidului de sulf din solutiile apoase utilizand polimeri reticulati.....	829
Bernadett Porteka, A.C.Mot, Claudia Cimpoiu, Anamaria Hosu, Cristina Bischin, G.Damian, Eva Fischer-Fodor, R.Silaghi Dumitrescu Efectul protector al extractului <i>Rumex acetosa</i> cu un continut bogat de antioxidanti.....	833
Cristina Monica Mirea, Ioana Diaconu, Ecaterina Anca Serban, Elena Ruse, Gh.Nechifor Transportul Fe(III) prin membrane lichide utilizandu-se ca transportor Aliquat 336.....	838
Carmen Mihaela Topala, Lavinia Diana Tataru Studiul ATR-FTIR al uleiurilor de cimbru si rozmarin extrase cu dioxid de carbon super critic.....	842
I.V.Asaftei, I.G.Sandu, N.C.Lungu, L.M.Birsa, Laura Gabriela Sarbu, Maria Ignat Conversia amestecului butan-butilena folosind catalizator B(Al)-HZSM-5 preparat prin impregnare si Co-catalizator ZnO / HZSM-5 preparat prin amestecare mecanica	847
V.G.Dinca, Gh.Manole, D.Cochior, Alexandra Ligia Dinca Paraoxonaza (PON 1) posibil biomarker de risc in insuficienta cardiaca.....	854
Simona Popa, Sorina Boran, C. Davidescu Influenta radiatiilor UV sasupra uleiului alimentar de nuca si analiza CIELAB a a proprietatilor termice la aditia antocianinei.....	858
D.Milosevic, Nikola Bokan, D.Brkovic, M.Pavlovic, Gordana Sekularac, Milena Djuric Efectul CaCO ₃ asupra continutului de macro si micro elemente in solul de tip pseudomlastinos.....	862
Corina Mitu, D.Radu, O.Dumitrescu Corelarea proprietatilor termodinamice si a bazicitatii in sistemele CaO / Al ₂ O ₃	865
E.I.Muresan, Cristina Piroi, Dorina Creanga, Lucia Stelea, Lacramioara Oprica, I.Sandu Esteri glicidilici utilizati pentru finisari multifunctionale ale materialelor textile	871
Daniela Babusca, Carmen Beatrice Zelinschi, Dana Ortansa Dorohoi Interactiuni intermoleculare in solutiile binare de 3-(p-cumil)-piridazinium-benzoil-2,4,6 picrilmetilit (CPBPM) descrise de parametrii Catalani.....	876
Mihaela Dinu, O.T.Olaru, Alina Dune, Carmen Popescu, G.M.Nitulescu, R.V.Ancuceanu Obtinerea si caracterizarea unui extract fenolic imbogatit din <i>Amaranthus hypochondriacus L.</i>	880
C.C.Manole, C.Pirvu, Ioana Demetrescu Studiul proceselor de adsorbție / desorbție si electropolimerizare ale fenolului in apa ultrapura la concentratii foarte mici de fenol.....	884
S.Dragan, Adina Ghirisan Miclaus Parametrii hidrodinamici ai patului fluidizat trifazic gaz / solid lichid cu solide de joasa densitate.....	887
B.O.Taranu, Iuliana Sebarchievici, I.Taranu, Mihaela Birdeanu, Eugenia Fagadar Cosma Caracterizarea electrochimica si microscopica a doua porfirine mezosubstituute A ₃ B si A ₄	892
M.D.Bontos, Andreea Ioana Enache (Bontos), D.I.Vaireanu O metoda bazata pe spectroscopia de impedanta electrochimica pentru determinarea potentialelor interactii dintre bauturile carbogazoase si materialele de ambalare a lor.....	897
Minodora Iovan, Florina Radu, Lia Rotaru <i>Amaranthus hypochondriacus</i> si <i>Chenopodium Quinoua</i> ingrediente cu valoare nutritiva mare in prepararea dulciurilor fara gluten.....	902
Alexandra Petrus, A.Sturza, Diana Utu, Oana Duicu, O.Bedreag, L.Kiss, I.Baczko, Danina Muntean, N.Jost Modularea activitatii vasculare de catre analogi sintetici de benzopiran la nivelul aortelor de sobolani.....	908
Oana Parteni, A.V.Sandu, C.D.Radu, Lacramioara Ochiuz, E.Ulea, Catalina Mihaela Luca, Maria Bogdan, C.Rezus Studiul privind realizarea unui hidrogel optim pe baza de chitosan pentru un nou sistem de eliberare controlata a honokiolului	911
C.Marutoiu, Miruna Trofin, I.Bratu, Dana Postolache, Irina Kacso, C.Tanaselia, Irina Crina Anca Sandu Evaluarea starii de conservare a unei icoane pe lemn <i>Sf. Nicolae</i> din Transilvania (secol XIX)	916

V.Soare, Daniela Dumitrescu, MBurada, I.Constantin, Victoria Soare, PCapota, Ana Maria Popescu, V.Constantin	
Recuperarea metalelor din deseuri de echipamente electrice si electronice (DEEE) prin dizolvare anodica.....	920
Casen Panaitescu, C.Jinescu, Alina Monica Mares	
Studiul indepartarii etilendiaminei din apele reziduale provenite din industria textila.....	925
V. Mangourilos, L.Filotti, I. Bolocan, D.Ciuparu	
Imbunatatirea performantelor catalitice ale rasinilor schimbatoare de ioni prin eterificarea glicerinei cu izobutena.....	929
Gr.Tinica, Raluca Ozana Chistol, Maria Magdalena Leon Constantin, Anisia Iuliana Alexa, S.Constantin, Cristina Furnica	
N-acetilcisteina in preventia disfunctiei renale postoperatorii.....	935
Csilla Bukhari, Luminita Lazar, Timea Mihaly, Zita Fazakas, A.Vlasa, Raluca Sabau, Liana Beresescu, Blanka Petcu, Monica Kovacs	
Efectele albirii externe asupra tesuturilor dure ale dintilor frontali.....	939
Otilia Cangea, Gabriela Bucur, Cristina Popescu, A.G.Moise, D.Vlas	
Simularea obtinerii uleiului de peste cu calitate sporita. Monitorizarea si controlul procesului de conservare pentru iarna.....	943
Nicoleta Dima, Elena Rezus, Ana Maria Singeap, Anca Trifan,C.Rezus	
Analiza sistemelor enzimaticice in disfunctia hepatica severa.....	948
O.Mitu, EMitu, Maria Magdalena Leon Constantin, MRoca, Andreea Gherasim, Mariana Graur	
Modificari biochimice in populatia adulta asimptomatica cu ateroscleroza subclinica.....	953
V.Patroescu, Ioana Ionescu, Olga Tiron, C.Bumbac, Monica Alina Mares, Gheorghita Jinescu	
Studiu experimental pentru indepartarea biologica a amoniacului dintr-o sursa de apa bruta pentru prepararea apei potabile cu ajutorul unui filtru aerat.....	958
Daniela Angela Buzoianu, Casen Panaitescu, Mihaela Bombos, Monica Emanuela Stoica	
Studiul cresterii eficientei unui stadiu biologic prin operarea secventiala a reactoarelor aerate	962
MPentea, ISarac, ISamfira, Adina Negrea, Mihaela Ciopec, Marilena Motoc, Andreea Gabor, PNegrea, Ramona Buzatu	
Studiu privind dispunerea radionuclizilor prin adsorbția in masa osoasa a iepurilor.....	967
Laura Rebegea, D. Firescu, Mihaela Dumitru, Magdalena Cuciureanu, Olimpia Dumitriu Buzia, Camelia Diaconu	
Eficacitatea doxorubicinei si ifosfamidei in sarcomul sinovial tumorile cardiace	971
Sabina Bancila, Olga Pintilie, R.Gradinaru, ISandu, G.Drochioiu, Gh.G.Balan	
Interactiunea intre ionii metalelor grele cu glicil-L-triptofan in prezenta amiloid-β peptidelor	974
A.A.Kadir, A.S.Abdul Rahim, IG.Sandu, MMAI Bakri Abdullah, A.V.Sandu	
Caracteristicile de levigabilitate a slamului mozaic din caramizi.....	978
Florina Maria Andrica, Oana Albai, Delia Berceanu Vaduva, Roxana Popescu, D.Nica, PBucuras, Ana Maria Pah, Simona Dragan	
Evaluarea efectului hipoglicemic al spirulinei in diabetul indus la soareci.....	984
Gh.G.Balan, Laura Pavel, C.V.Sfarti, Gabriela Stefanescu, Gh.Balan, Anca Trifan	
Expunerea la iopamidol in colangiopancreatografia endoscopica retrograda. Evaluarea toxicitatii pancreatice.....	987
D.Navolan, Mihaela Craciunescu, Ioana Ciohat, Dana Stoian, Diana Badiu, MCraină, FBirsasteanu, D.Nemescu, Simona Vladareanu	
Influenta unor markeri biologici asupra sarcinii la pacientele cu nastere la termen si prematura	994
Carmen Tiutiuca, C. Dinu, Ioana Alina Alexa, R. Pruna, Mihaela Ctalina Luca, Carmen Dorobat, A. Vata, Mariana Lupoe	
Complicatii neurologice ale infectiei cu virusul Varicelei Zoster.....	995
D. Vujovic, B. Pejcin, Jelena Popovic Djordjevic, Aleksandra Kosovic, M. Velickovic, V. Tesevic	
Studiul caracteristicilor unor soiuri noi de vinuri Merlot.....	998
Silvia Izabella Pop, Dana Cristina Bratu, Katalin Koncz, MDudescu, Daniela Esian, Catalin Simon, Lavinia Ardelean	
Proprietatile resorturilor ortodontice de NiTi acoperite estetic cu rasina epoxi.....	1001
Sanda Jurja, Ticuta Negreanu Pirjol, D.O. Costea, B.S. Negreanu Pirjol	
Corelare intre eficacitate si activitatea antioxidanta a unor picaturi de ochi anticataracta.....	1004
Carmen Lidia Chitescu, Mariana Lupoe, Alina Mihaela Elisei	
Reziduurile farmaceutice din mediul inconjurator - cerintele noului program european de integrare.....	1008
Mirela Nicolov, M. Mioc, D. Dragos	
Metoda Hartman Perdok pentru analiza cresterii cristalelor.....	1014
Haci Sefa Tercan, Filiz Ayanoglu, Nadire Pelin Bahadirli	
Determinarea continutului de metale grele si unele aspecte privind ceaiurile folosite pe scara larga in Turcia.....	1019
Daniela Tanasie, Liliana Catan, D. Popa, Simona Hategan, Elena Amaricai	
Metode elaborate de abordare a artritei reumatoide autoimune.....	1023

***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/>***