

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

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

Ionel MANGALIUS

Universitatea Alexandru Ioan Cuza Iasi

Director General SYSCOM18

Ion ANDRONACHE

Director SC BIBLIOTECA CHIMEI SA

Carmen IOAN

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

Sorin Ioan ROSCA

Universitatea Politehnica Bucuresti

Nicolae TOTIR

ICF I.G. Murgulescu Bucuresti

Paul VASILESCU

Universitatea Politehnica Bucuresti

Luminita VLADESCU

Universitatea Bucuresti

Maria ZAHARESCU

Academia Romana

Institutul de Chimie Fizica Ilie Murgulescu Bucuresti

Revista apare lunar

Copyright REVISTA DE CHIMIE

Raspunderea pentru datele publicate revine autorilor

Adresa redactiei: SC BIBLIOTECA CHIMEI SA -

REVISTA DE CHIMIE

Calea Plevnei, Nr. 139B, Sector 6

Bucuresti 060011

Tel.: (+40) 021 314 24 47

www.revistadechimie.ro

Redactor Sef

Carmen IOAN

Tehnoredactare computerizata

Monica BALUTA

Factorul de impact pe anul 2016: 1.232

Revista este recenzata de:

CHEMICAL ABSTRACTS, CURRENT CONTENTS

ANALYTICAL ABSTRACTS

si indexata de

Institute for Scientific Information (ISI) si

Chemistry Citation Index

CONTENTS

Alina Maria Anghelache, Lidia Kim, Adriana Cuciureanu, G.Batrinescu, Luoana Florentina Pascu	
Rheological Properties and Stability of Squalene Emulsion Prepared with Non-Ionic Emulsifier.....	1681
Florentina Laura Chiriac, Liliana Cruceru, Marcela Niculescu, Luoana Florentina Pascu, C.B.Lehr, T.Galaon	
Simultaneous Determination of α -, β - and γ -hexabromocyclododecane Diastereoisomers in Sewage Sludge Using Liquid Chromatography Tandem Mass Spectrometry.....	1685
L.A.Constantin, I.Cristea, Ines Nitoi, Mirela Alina Constantin, G.Nechifor	
Kinetics of Cyclophosphamide and Ifosfamide Degradation from Aqueous System via TiO_2 Assisted Photocatalysis.....	1690
Adriana Cuciureanu, Lidia Kim, C.B.Lehr, Corina Ene	
The Groundwater Quality of the Area Tailings Mining Ponds in the North of Romania.....	1695
V.Danciulescu, A.Vasile, Luoana Florentina Pascu, B.Stanescu, Ileana Nicolescu	
The Evaluation of the Levels of Greenhouse Gases due to Activities Carried Out on a Livestock Farm.....	1700
Violeta Dediu, Viorica Musat, B.Jurca, N.I.Cristea	
Thermal Decomposition of Some Sol-Gel Precursors for Mesoporous TiO_2 -Based Thin Films for Chemoresistive Environmental Sensors.....	1703
Raluca Diodiu, T.Galaon	
Comparing Carbonyls Levels in Indoor Air in two Offices-Green and Old Building.....	1708
Stefania Gheorghe, Gabriela Geanina Vasile, Cristina Gligor, Irina Eugenia Lucaci, M.Nita Lazar	
Metallic Elements (Cu, Zn, Ni and Mn) Toxicity Effects Determination on a Fresh Water Fish <i>Cyprinus Carpio</i> (Common Carp) Laboratory Acclimated.....	1711
V.Iancu, T.Galaon, Marcela Niculescu, C.B.Lehr	
Neonicotinoids Detection by new LC-MS/MS Method in Romanian Surface Waters.....	1716
Elena Elisabeta Manea, C.Bumbac, Olga Tiron, R.L.Dinu, V.R.Badescu	
Simulation of Aerobic Granular Sludge Process Efficiency.....	1723
Nicoleta Mirela Marin, Luoana Florentina Pascu, Ioana Stanculescu, O.Iordache, Denisa Jianu, L.Petrescu, Irinel Adriana Badea	
Maize Stalk as Natural Ion Exchanger for Hazardous Pollutants.....	1726
Iuliana Paun, Florentina Laura Chiriac, Nicoleta Mirela Marin, Liliana Valeria Cruceru, Luoana Florentina Pascu, C.B.Lehr, Corina Ene	
Water Quality Index, a Useful Tool for Evaluation of Danube River Raw Water.....	1732
Diana Puia, T.Galaon, Liliana Cruceru, Marcela Niculescu, Madalina Mihalache, Luoana Florentina Pascu, Mariana Popescu	
New Study Concerning the Biodegradation of Dimethoate, Chlorpyrifos and Chlorfenvinphos in Some Medicinal Plants.....	1740
Catalina Stoica, Gabriela Geanina Vasile, Alina Banciu, Daniela Niculescu, Irina Lucaci, MN.Lazar	
Influence of Anthropogenic Pressures on Groundwater Quality from a Rural Area.....	1744
A.Vasile, V.Danciulescu, T.Gheorghita, Lidia Kim, Violeta Dediu	
Environmental Impact Assessment of Odours from Solid Waste Landfills Located in Highly Urbanized Area.....	1749
Gabriela Stanciu, EAonofriesei, Nicoleta Cristache, Simona Lupșor	
Quantitative Analysis and Antibacterial Activity of Some Coumarins Extracts.....	1752
Simona Capraescu, Alexandra Raluca Miron, Violeta Purcar, Anita Laura Radu, A.Sarbu, Raluca Ianchis, Daniela Ion Erbasu	
Commercial Goosberry Buds Extract Containing Membrane for Removal of Methylene Blue Dye from Synthetic Wastewater.....	1757
R.Szep, Reka Keresztes, A.Korodi, Szende Tonk, Mihaela Emanuela Craciun	
Study of Air Pollution and Atmospheric Stability in Ciuc Basin-Romania.....	1763
R.Hainarosie, V.Zainea, Mira Hainarosie, Catalina Pietrosanu, Irina Ionita	
Disease Free Margins Assessment Using Enhanced Methylene Blue Video Contact Endoscopy with SPIES Filters in Vocal Fold Malignancies.....	1768
D.Pilga, D.Popescu, Florentina Duica	
The Use of Exoglycosidases for the Assay of Two New Enzymatic Substrates, β -D-xylopyranosyl-4-nitrocatechol-1-yl and α -lactosyl-4-nitrocatechol-1-yl.....	1771
Renata Maria Varut, Luciana Teodora Rotaru, M.C.Varut	
QSPR Correlation of Physico-chemical Descriptors with the Molecular Surface Area and Rf of Ten Polyphenolic Compounds, Separated from Vegetal Extracts by TLC.....	1776
C.Sendrea, Elena Badea, Alina Adams	
Unilateral NMR and Micro DSC Study of Artificially Aged Parchments.....	1780
Tunde Jurca, Eleonora Marian, B.Tita, Simona Vicas, Annamaria Pallag, L.Toth, L.Krusper, M.MBraun, Laura Vicas	
Determination of Oligoelements Content of Plant Material and Assessment of Bioactive Compounds from <i>Calendula officinalis</i> Lyophilized Extract.....	1786
C.Patrascioiu, Mariana Valentina Petre	
Tubular Furnaces Performances Study Using UniSim FPH Simulator.....	1790
Claudia Crina Toma, Teresa Casacchia, LDon, Claudia D'Ippolito, G.Statti	
New Extraction Technologies for Syringa Vulgaris (Oleaceae) Meristematic Extracts.....	1796
Adela Cristina Lazar, R.Lacatus, R.Purdoi, Lucia Bel, Orsolya Sarpataki, LPapuc, Mariana Pacurar, R.S.Campian	
Implications of Creatinine and ALP in the Induction of Osteoporosis by Ovariectomy in Female Wistar Rats.....	1799

Daniela Anca Puscasiu, Gabriela Tanasie, M.Georgescu, R.E.Tatu, Carmen Sofica Tatu	
The Contribution of Histochemical and Immunohistochemical Techniques in Assessing the Proliferative Capacity and Prognosis for Renal Cell Carcinoma.....	1804
Marioara Nicula, N.Pacala, Lavinia Stef, I.Pet, T.Iancu, D.Dronca, Mirela Ahmadi, Adriana Gherbon, B.Deleanu	
In vivo Experiments (<i>Carassius gibelio Bloch</i>) on Copper Homeostasis Alteration After Lead Intoxication and Natural Biologic-active Principles Treatments.....	1807
Daniela Monica Iordache, E.L.Nitu, Adriana Gabriela Plaiasu, Lia Nicoleta Botila, M.C.Ducu, Maria Minodora Pasare	
Analysis of Microstructure and Mechanical Properties of FSW Overlay Joints for Dissimilar Materials.....	1811
Adriana Sarah Nica, Roxana Nartea, Daciana Andra Costina Stefan, Roxana Miclaus	
Link Between Biochemical, Biological and Clinical Assessment Focused on Polycythemia Vera and Stroke.....	1816
Eniko Nemes Nagy, P.Zoltan, L.M.Imre, S.Voidazan, Zita Fazakas, German Sallo Marta, A.Zoltan, EBalazs, Kristie Foley, Kikeli Pal Istvan	
The Influence of the New National Clean Air Law on the PM2.5 Air Pollution in the Campus of the UMPH Tirgu Mures During the Implementation of the Smoke-free University Project.....	1820
PD.Sirbu, R.Tudor, V.Veringa, B.M.Ciuntu, V.Radu, B.Ciubara, Oana Viola Badulescu	
Strontium Ranelate in the Healing of Fractures Complicated with Delayed Union. It is Really Effective?.....	1825
Iulia Maria Ciotu, Alina Constantin, Liliana Voinea, Valeriu Atanasiu	
Matrix Metalloproteinase and Their Inhibitors Concentration and Activity Variations in Aqueous Humor and Plasma of Glaucoma Patients.....	1829
PR.Bairros Da Silva, C.Nascimento Makara, Ana Paula Munaro, Danielle Caroline Schnitzler, D.C.Diaconu, I.Sandu, C.Poletto	
Risks Associated of the Waters from Hydric Systems Urnan's. The case of the rio Barigui, south of Brazil.....	1834
Sanda Cosarca, Ioana Rosca, Alina Coman, Monica Cristina Nagy Bota, C.Tanase	
Effect of Treatment with Saline Solution (NaCl) on Rape Plants in Presence of the Hemp Shives.....	1843
Alina Simona Baiesu, M.Popescu	
Advanced Control Solution for a Refinery Gas Sweetening Process.....	1847
C.Rontescu, D.T.Cicic, Ana Maria Bogatu, Catalin Gheorghe Amza, Oana Roxana Chivu	
Research Regarding the Analysis of the Samples Used for Prosthetics and Medical Instruments Obtained by Sintering.....	1854
Oana Roxana Chivu, A.Semenescu, C.Babis, G.Iacobescu, Olivia Doina Negoita, S.Gradinaru	
Theoretical and Experimental Research in Order to Protect the Environment in Romania.....	1858
Carmen Gentimir, Diana Tatarciuc, Catalina Anda Zaharia, Liliana Chelaru, Andreea Costin, Alexandra Jitareanu, C. Bejinariu, M.Costuleanu	
Biochemical Effects of Some Tyrosine Kinase Inhibitors on Pro-B Cells-induced Apoptosis.....	1864
K.Farar, S.Gradinaru, G.Pariza, E.Miculescu, Aurora Antoniac, V.D.Cojocaru, A.Mohan, Gina Pintilie, D.O.Grigorescu	
Effect of the Sterilization Procedures of Different Surgical Meshes for Abdominal Surgery.....	1868
S.Andrian, Galina Pancu, C.Topoliceanu, Nicoleta Iofan, Simona Stoleriu, Gianina Iovan	
Evaluation of Compressive Strength of Repaired Direct Composite Resin Restorations.....	1874
Manuela Padurariu, Iulia Antioch, A.Ciobica, R.Lefter, L.Simion	
Intranasal Oxytocin in Autism: Models, Pain and Oxidative Stress.....	1879
Vasilica Popescu, G.Popescu, Irina Crina Anca Sandu	
Highlighting a Cotton Grafting Process Using Spectral Subtraction Method and Statistical Analysis.....	1884
Cristina Angela Ghiorghie, Gianina Iovan, S.Andrian, Irina Nica, C.Topoliceanu, Galina Pancu	
Studies on Adhesion of Composite Resins and Glass-Ionomer Cements in Open-Sandwich Technique.....	1890
Ioana Cristina Tita, Eleonora Marian, B.Tita, Claudia Crina Toma, Laura Vicas	
Thermal Behaviour of Candesartan. Active substance and in pharmaceutical compounds.....	1895
Bartlomiej Jez	
Effect of Annealing on the curie Temperature in the Bulk Amphorous Alloys.....	1903
A.Benlamoudi, A.B.Kadir, M.A.Titu, MMAI Bakri Abdullah, A.V.Sandu	
Treatment of Lesd Contaminated Soil using Solidification/Stabilization Method Incorporated with Sugarcane Bagasse.....	1908
Codrina Ancuta, E.Ancuta, Rodica Chirieac, Carmen Anton, Zenaida Surlari, Cristina Iordache	
TNF Inhibitors and Periodontal Inflammation in Psoriatic Arthritis.....	1914
M.Manole, C.Berec, A.Floreac, A.V.Burde, C.Sinescu, Meda Lavinia Negruțiu, Camelia Szuhanek, Sorana Baciu	
Marginal Fit Evaluation Through Micro-CT Technology of Pressed vs. Milled Ceramic Inlays.....	1919
B.M.Ciuntu, C.Vasiluta, Nicoleta Anton, Roxana Ciuntu, Mihaela Damian, A.Ciumanghel, Mihaela Blaj, Doina Azoicai, S.O.Georgescu	
Negative Pressure Therapy in Abdominal Compartment Syndrome.....	1923
L.Iosif, Laura Gaman, Marilena Gilca, M.Radoi, Eugenia Kovacs, Irina Stoian, D.Dragos	
Vegetable Oils Microwave Heating-CUPRAC, TEAC and FRAP Values in Relation with Oxidative Parameters.....	1927
Oana Viola Badulescu, R.Tudor, Mihaela Blaj, B.M.Ciuntu, PD.Sirbu	
The Efficiency of Recombinant Alpha Eptacog in Haemostasis Management of Haemophilic Patients with Elective Arthroplasty.....	1931
R.Boiangiu, Angelica Bencze, Elina Teodorescu, S.Milicescu Jr., Viorica Tarmure, Mariana Pacurar, Ecaterina Ionescu	
Study Regarding the Applications of Imaging Technology in Cranial Base Morphology in Angle Class II Division 1 and 2 Malocclusion.....	1935
Cristina Bica, P.Pescaru, Ada Stefanescu, Mihaela Oana Docan, Krisztina Martha, Daniela Esian, Diana Cerghizan	
Applicability of Zirconia-Prefabricated Crowns in Children with Primary Dentition.....	1940
C.Stefan, G.Lostun, Alexandra Lostun	
Lugol Iodine Staining Test in Early Detection of Head and Neck Cancer.....	1944
Maria Alexandra Martu, Sorina Mihaela Solomon, Irina Georgeta Sufaru, I.Jelihovschi, Silvia Martu, Elena Rezus, Amelia Elena Surdu, Roxana Madalina Onea, Gina Paunita Grecu, Liliana Foia	
Study on the Prevalence of Periodontopathogenic Bacteria in Serum and Subgingival Bacterial Plaque in PAtients with Rheumatiod Arthritis.....	1946

REVISTA DE CHIMIE

Bucuresti - Romania

Chem. Abs.: RCBUAU 68 (8) (1681-1950)

ISSN 0034-7752

Vol. 68, no. 8, august, 2017

- Societatea de Chimie din Romania
- S Y S C O M 1 8 B u c u r e ș t i
- SC Biblioteca Chimiei SA

8

CUPRINS

Alina Maria Anghelache, Lidia Kim, Adriana Cuciureanu, G.Batrinescu, Luoana Florentina Pascu	
Proprietatile reologice si stabilitatea emulsilor de squalena obtinute folosind emulgatori non-ioniici.....	1681
Florentina Laura Chiriac, Liliana Cruceru, Marcela Niculescu, Luoana Florentina Pascu, C.B.Lehr, T.Galaon	
Determinarea simultana a diastereoizomerilor α -, β - si γ -hexabromociclododecan in namol din statii de epurare utilizand chromatografia de lichide cuplata cu spectrometria de masa.....	1685
L.A.Constantin, I.Cristea, Ines Nitoi, Mirela Alina Constantin, G.Nechifor	
Cinetica degradarii ciclofosfamidei si ifosfamidei din sistem apos prin photocataliza asistata de TiO_2	1690
Adriana Cuciureanu, Lidia Kim, C.B.Lehr, Corina Ene	
Calitatea apei subterane in zona unor iazuri de decantare sterile miniere din Nordul Romaniei.....	1695
V.Danciulescu, A.Vasile, Luoana Florentina Pascu, B.Stanescu, Ileana Nicolescu	
Evaluarea nivelului de gaze cu efect de sera cauzat de activitatilor desfasurate intr-o ferma de crestere a animalelor.....	1700
Violeta Dediu, Viorica Musat, B.Jurca, N.I.Cristea	
Studiul descompunerii termice a unor precursori sol-gel pentru filme subtiri mezoporoase de TiO_2 , pentru senzori chemorezistivi de mediu.....	1703
Raluca Diodiu, T.Galaon	
Compararea concentratiilor de carbonili in aerul din interiorul a doua birouri dintr-o cladire verde si o cladire veche.....	1708
Stefania Gheorghe, Gabriela Geanina Vasile, Cristina Gligor, Irina Eugenia Lucaci, MNita Lazar	
Determinarea efectelor toxice ale elementelor metalice (Cu, Zn, Ni si Mn) asupra	
<i>Cyprinus Carpio</i> (crap), peste de apa dulce in laborator.....	1711
V.I.Iancu, T.Galaon, Marcela Niculescu, C.B.Lehr	
Detectia neonicotinoidelor in ape de suprafața românești prin metoda LC-MS/MS.....	1716
Elena Elisabeta Manea, C.Bumbac, Olga Tiron, R.L.Dinu, V.R.Badescu	
Simularea eficienței procesului de epurare cu namol aerob granular.....	1723
Nicoleta Mirela Marin, Luoana Florentina Pascu, Ioana Stanculescu, O.Iordache,	
Denisa Jianu, L.Petreescu, Irinel Adriana Badea	
Tulpina de porumb ca schimbator de ioni natural pentru indepartarea poluantilor periculozi.....	1726
Iuliana Paun, Florentina Laura Chiriac, Nicoleta Mirela Marin, Liliana Valeria Cruceru,	
Luoana Florentina Pascu, C.B.Lehr, Corina Ene	
Indicele de calitate a apei, un instrument util pentru evaluarea apei brute provenind din fluviul Dunarea.....	1732
Diana Puiu, T.Galaon, Liliana Cruceru, Marcela Niculescu, Madalina Mihalache,	
Luoana Florentina Pascu, Mariana Popescu	
Studiul privind impactul dimetoatului, clorpirifosului si clorfenvinfosofului privind contaminarea unor plante medicinale.....	1740
Catalina Stoica, Gabriela Geanina Vasile, Alina Banciu, Daniela Niculescu, Irina Lucaci, MN.Lazar	
Influenta factorilor antropici asupra calitatii apelor subterane intr-o zona rurala.....	1744
A.Vasile, V.Danciulescu, T.Gheorghita, Lidia Kim, Violeta Dediu	
Evaluarea impactului generat de mirosurile provenite de la depozitele de deseuri localizate in zone puternic urbanizate.....	1749
Gabriela Stanciu, E.Aonofriesei, Nicoleta Cristache, Simona Lupșor	
Analiza cantitativa si activitatea antibacteriana a unor extracte cumarinice.....	1752
Simona Caprarescu, Alexandra Raluca Miron, Violeta Purcar, Anita Laura Radu, A.Sarbu,	
Raluca Ianchis, Daniela Ion Erbasu	
Indepartarea colorantului albastru de metilen din ape uzate sintetice utilizand membrane imbunatatite cu extract comercial de muguri de coacaz negru.....	1757
R.Szep, Reka Keresztes, A.Korodi, Szende Tonk, Mihaela Emanuela Craciun	
Studiul poluariei aerului si a stabilitatii atmosferice in Bazinul Ciuc Romania.....	1763
R.Hainarosie, V.Zainea, Mura Hainarosie, Catalina Pietrosanu, Irina Ionita	
Evaluarea marginilor libere de rezectie pentru neoplasmele corzii vocale utilizand video endoscopia de contact cu albastru de metilen imbunatatita cu filtre SPIES.....	1768
D.P Iga, D.Popescu, Florentina Duica	
Utilizarea exoglicozidelor pentru analiza a doua substrate enzimatici noi, β -D-xilopiranozil-4-nitrocatechina-1-il si α -lactosil-4-nitrocatechina-1-il.....	1771
Renata Maria Varut, Luciana Teodora Rotaru, M.C.Varut	
Corelarea descriptorilor fizico chimici cu suprafața moleculara si RF a zece compusi polifenolici, separati din extracte vegetale prin chromatografie in strat subtire.....	1776
C.Sendrea, Elena Badea, Alina Adams	
Studiul pergamentelor imbatranite artificial utilizand NMR MOUSE si micro DSC.....	1780
Tunde Jurca, Eleonora Marian, B.Tita, Simona Vicas, Annamaria Pallag, L.Toth, L.Krusper, M.Braun, Laura Vicas	
Determinarea continutului de oligoelemente din materialul vegetal si evaluarea compusilor bioactivi din extractul liofilizat de <i>Calendula officinalis</i>	1786
C.Patrascioiu, Mariana Valentina Petre	
Simularea cuporului de reformare utilizand Unisim FPH.....	1790
Claudia Crina Toma, Teresa Casacchia, L.Don, Claudia D'Ippolito, G.Statti	
Noi tehnologii de obtinere a extractelor meristematische din <i>Syringa Vulgaris</i> (Oleaceae).....	1796
Adela Cristina Lazar, R.Lacatus, R.Purdoiu, Lucia Bel, Orsolya Sarapataki, L.Papuc, Mariana Pacurar, R.S.Campian	
Aportul tehniciilor histochimice si imunohistochimice in aprecierea capacitatii proliferative si a prognosticului carcinoamelor cu celule renale.....	1799

Daniela Anca Puscasiu, Gabriela Tanasie, M.Georgescu, R.E.Tatu, Carmen Sofica Tatu	
Aportul tehniciilor histochimice si imunohistochimice la aprecierea capacitatii proliferative si a prognosticului carcinoamelor cu celule renale.....	1804
Marioara Nicula, N.Pacala, Lavinia Stef, LPet, T.Iancu, D.Dronca, Mirela Ahmad, Adriana Gherbon, B.Deleanu	
Experimente <i>in vivo</i> (<i>Carassius gibelio Bloch</i>) privind modificarea homeostaziei cuprului dupa toxicare cu plumb si tratament cu principii biologic-active naturale.....	1807
Daniela Monica Iordache, E.L.Nitu, Adriana Gabriela Plaiasu, Lia Nicoleta Botila, M.C.Ducu, Maria Minodora Pasare	
Analiza microstructurii si proprietatile mecanice ale imbinarilor suprapuse prin nFSW ale materialelor disimilare.....	1811
Adriana Sarah Nica, Roxana Nartea, Daciana Andra Costina Stefan, Roxana Miclaus	
Legatura dintre evaluarea biochimica, biologica si clinica concentrata asupra polycythemia Vera si atacul cerebral.....	1816
Eniko Nemes Nagy, P.Zoltan, L.M.Imre, S.Voidazan, Zita Fazakas, German Sallo Marta, A.Zoltan, PBalazs, Kristie Foley, Kikeli Pal Istvan	
Influenta noii legi nationale a aerului curat asupra poluarii in campusul UMF Tg. Mures pe durata implementarii proiectului fara fumat al universitatii.....	1820
PD.Sirbu, R.Tudor, V.Veringa, B.M.Ciuntu, V.Radu, B.Ciubara, Oana Viola Badulescu	
Ranelatul de strontiu in vindecarea fracturilor complicate cu intarziere in consolidare. Este intr-adevar eficient?.....	1825
Iulia Maria Cioto, Alina Constantin, Liliana Voinea, Valeriu Atanasius	
Variatiile activitatii matrixmetalloproteinazelor si a concentratiilor inhibitorilor lor in umoarea apoasa si plasma pacientilor cu glaucom.....	1829
PR.Bairros Da Silva, C.Nascimento Makara, Ana Paula Munaro, Danielle Caroline Schnitzler, D.C.Diaconu, LSandu, C.Poletti	
Riscuri asociate in apele din sisteme hidraulice urbane. Cazul Rio Barigui, sudul Braziliei.....	1834
Sanda Cosarca, Ioana Rosca, Alina Coman, Monica Cristina Nagy Bota, C.Tanase	
Efectul tratamentului cu solutie salina (NaCl) pe plante de rapita in prezena deseurilor de canepa.....	1843
Alina Simona Baiesu, M.Popescu	
Solutie de reglare avansata pentru un proces de purificarea gazelor de rafinarie.....	1847
C.Rontescu, D.T.Cicic, Ana Maria Bogatu, Catalin Gheorghe Amza, Oana Roxana Chivu	
Cercetari privind analiza probelor utilizate pentru proteze si instrumente medicale obinute prin sinterizare.....	1854
Oana Roxana Chivu, A.Semenescu, C.Babis, G.Iacobescu, Olivia Doina Negoita, S.Gradinaru	
Cercetari teoretice si experimentale in vederea protejarii mediului in Romania.....	1858
Carmen Gentimir, Diana Tatarciuc, Catalina Anda Zaharia, Liliana Chelaru, Andreea Costin, Alexandra Jitareanu, C. Bejinariu, M.Costuleanu	
Efecte biochimice ale unor inhibitori ai tirozin kinazelor asupra apoptozei induse in celulele pro-B.....	1864
K.Earar, S.Gradinaru, G.Pariza, E.Miculescu, Aurora Antoniac, V.D.Cojocaru, A.Mohan, Gina Pintilie, D.O.Grigorescu	
Efectul procedeelor de sterilizare a diferitelor mese chirurgicale pentru chirurgia abdominala.....	1868
S.Andrian, Galina Pancu, C.Topoliceanu, Nicoleta Tofan, Simona Stoleriu, Gianina Iovan	
Evaluarea rezistentei la compresiune a restaurarilor din rasini compozite reparate.....	1874
Manuela Padurariu, Iulia Antioch, A.Ciobica, R.Lefter, L.Simion	
Oxitocina intranazala in autism: relevanta stresului oxidativ si a durerii.....	1879
Vasilica Popescu, G.Popescu, Irina Crina Anca Sandu	
Evidentierea procesului de grefare a bumbacului folosind metoda scaderii spectrale si analiza statistica.....	1884
Cristina Angela Ghiorghie, Gianina Iovan, S.Andrian, Irina Nica, C.Topoliceanu, Galina Pancu	
Studiul adeziunii rasinilor compozite si a cimenturilor ionomere de sticla in tehnica sandvis deschis.....	1890
Ioana Cristina Tita, Eleonora Marian, B.Tita, Claudia Crina Toma, Laura Vicas	
Comportarea termica a candesartanului - substanta activa si in compusii farmaceutici.....	1895
Bartłomiej Jez	
Efectul calirii asupra temperaturii Curie in aliaje amorse.....	1903
A.Benlamoudi, A.B.Kadir, M.A.Titu, MMAI Bakri Abdullah, A.V.Sandu	
Tratamentul solului contaminat cu plumb utilizand metoda de solidificare / stabilizare cu pasta de trestie de zahar.....	1908
Codrina Ancuta, E.Ancuta, Rodica Chirieac, Carmen Anton, Zenaida Surlari, Cristina Iordache	
Inhibitorii TNF si inflamatiile periodontale in aerita psoriatica.....	1914
M.Manole, C.Berece, A.Floreac, A.V.Burde, C.Sinescu, Meda Lavinia Negruțiu, Camelia Szuhanek, Sorana Baciu	
Evaluarea prin micro CT a inchiderii marginale a inlay-urilor ceramice presate vs. frezate.....	1919
B.M.Ciuntu, C.Vasiluta, Nicoleta Anton, Roxana Ciuntu, Mihaela Damian, A.Ciumanghel, Mihaela Blaj, Doina Azoicai, S.O.Georgescu	
Terapia cu presiune negativa in sindromul de compartiment abdominal.....	1923
L.Iosif, Laura Gaman, Marilena Gilca, M.Radoi, Eugenia Kovacs, Irina Stoian, D.Dragos	
Incalzirea la microunde a uleiurilor vegetale. Valori CUPRAC, TEAC si FRAP corelate cu parametri oxidativi.....	1927
Oana Viola Badulescu, R.Tudor, Mihaela Blaj, B.M.Ciuntu, PD.Sirbu	
Eficienta Eptacog alfa recombinat in managementul hemostazei la pacientii hemofilici cu artroplastii elective.....	1931
R.Boiangiu, Angelica Bencze, Elina Teodorescu, S.Milicescu Jr., Viorica Tarmure, Mariana Pacurar, Ecaterina Ionescu	
Studiul privind aplicatiile tehnologiei imagistice in morfologia bazei craniene in malocluzii clasa a II-a Angle, diviziunea 1 si diviziunea 2.....	1935
Cristina Bica, P.Pescaru, Ada Stefanescu, Mihaela Oana Docan, Krisztina Martha, Daniela Esian, Diana Cerghisan	
Aplicabilitatea coroanelor din ziconiu la copiii cu dentitie primara.....	1940
C.Stefan, G.Lostun, Alexandra Lostun	
Testul cu iodura de lugol pentru detectarea precoce a cancerului de cap si gat.....	1944
Maria Alexandra Martu, Sorina Mihaela Solomon, Irina Georgeta Sufaru, I.Jelihovschi, Silvia Martu, Elena Rezus, Amelia Elena Surdu, Roxana Madalina Onea, Gina Paunita Grecu, Liliana Foia	
Studiul asupra predominarii bacteriei periodontopatogenice in ser si in placa bacteriana subgingivala la pacientii cu artrita reumatoida	1946

***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/>*