

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

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 F. DANET

Universitatea Bucuresti

Elena DIACU

Universitatea Politehnica Bucuresti

Gheorghe DUCA

Academia de Stiinte a Moldovei

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

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

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

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 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

Factorul de impact pe anul 2016: 1.232

Revista este recenzată de:

**CHEMICAL ABSTRACTS, CURRENT CONTENTS
ANALYTICAL ABSTRACTS**

si indexata de

**Institute for Scientific Information (ISI) si
Chemistry Citation Index**

CONTENTS

Gabi Mirela Matei, S.Matei, Maria Pele, Flavia Dumitrescu, A.Matei Invertase Production by Fungi, Characterization of Enzyme Activity and Kinetic Parameters.....	2205
Madalina Mihalache, O.Oprea, Cornelia Guran, Ioana Lavinia Ardelean Synthesis, Characterization and Biological Activity of the Manganese Complexes with alfa-ketoglutaric Acid and 1-(<i>o</i> -tolyl Biguanide).....	2209
Alexandra Oprisanu, Ioana Georgiana Lazar, Maria Daniela Pop, Eleonora Mihaela Ungureanu, Raluca Isopescu, L.Birzan Polyazulenes Based Materials for Heavy Metal Ions Detection.....	2215
Razan Al Namat, Irina Iuliana Costache, Maura Gabriela Felea, A.Petris, Viviana Aursulesei, O.Mitu, Nadia Al Namat, Dina Al Namat, M.Constantin, F.Mitu Lipid Profiles and Framingham Risk Score in Patients with Coronary Artery Bypass Graft Surgery undergoing Cardiac Rehabilitation Program.....	2219
Camelia Gavrila Ozone Concentration Prediction using Artificial Neural Networks.....	2224
Mishari A.Alotaibi, Farag A. El Essawy, Nader M.Boshta Preparation of New Oxadiazole Acyclic Nucleoside and Thyoglycoside Analogs Containing Chromene Moiety with Antimicrobial Evaluation.....	2228
D.Navolan, E.Birsasteanu, A.Carabineanu, O.Cretu, Diana Liana Badiu, C.A.Ionescu, Claudia Mehedintu, Simona Vladareanu, M.Crainu, Marioara Boia, Ioana Ciohat, Mihaela Craciunescu, S.Simu, D.Nemescu Does Active Smoking Influence the Second Trimester Biochemical Markers Concentrations?.....	2234
Germaine Savoiu Balint, Mihaela Andoni, Ramona Amina Popovici, Laura Cristina Rusu, Ioana Citu, Ramona Camelia Rumel, V.Ciobanu The Effect of Health of Some Cardiovascular Risk Factors.....	2237
Alina Dora Samuel, Delia Mirela Tit, Carmen Elena Melinte(Frunzulica), C.Iovan, Lavinia Purza, M.Gitea, Simona Bungau Enzymological and Physicochemical Evaluation of the Effects of Soil Management Practices.....	2243
Camelia Capatina, Daniela Cirtina Comparative Study Regarding Atmospheric SO ₂ Content in Rovinari and Turceni Areas.....	2248
Claudia Simona Stefan, Elena Roxana Chiriac, Oana Dragostin, Elena Lacramioara Lisa, Maria Cioroi Study of Benzoic Acid Solubility in Imidazolium Formate as Pure Ionic Liquid and Its Binary Aqueous Mixtures.....	2256
D.T.Cicic, C.Rontescu, Ana Maria Bogatu, C.G.Amza, Oana Roxana Chivu The Influence of the Deposit Parameters on the Medium Chemical Composition of the Welded Joint.....	2261
Andreea Carac, Rica Boscencu, Geta Carac, Simona Gabriela Bungau Spectral Study of Some Lanthanides Complexes with Quaternary Pyridinium Ligands.....	2265
Anamaria Torok, B.Nagy, Szende Tonk, Erzsebet Buta, R.Szep, Cornelia Majdic, Alexandra Gabriela Niculae Crystal Violet Dye Removal from Aqueous Solutions Using <i>Elodea canadensis</i> as Biofilter.....	2270
I.Banu, E.F.Tuta, G.Bozga Modeling and Simulation of a three Phase Fixed Bed Catalytic Reactor for the Hydrogenation of 2-ethyl-hexenal.....	2276
Amelia Tero Vescan, Bianca Eugenia Osz, Anca Maier, Silvia Imre, Alina Ormenisan, Violeta Hancu, C.E.Vari Concomitant quantification of Caffeine, Cotinine and N-methyl Uric Acid in Urine. Applications for athlete monitoring and pharmaceutical screening.....	2284
D.Badoiu, Georgeta Toma Research Concerning the Identification of Some Parameters of a Sucker rod Pumping Unit.....	2289
D.D.Dinculescu, Cristiana Luminita Gijiu, V.Lavric Reactive Extraction Using Moving Liquid Membranes-Mathematical Model Calibration Through Experiments.....	2293
Ioana Cristina Tita, B.Tita, Claudia Crina Toma, Eleonora Marian, Laura Vicas Thermal Behaviour of Valsartan-Active Substance and in Pharmaceutical Products.....	2307
Doinita Roxana Cioroiu, Oana Cristina Parvulescu, Claudia Irina Koncsag, T.Dobre, C.Raducanu Rheological Characterization of Algal Suspensions for Bioethanol Processing.....	2311
Claudia Florina Andreescu, Oana Botoaca, H.M.Barbu, Doina Lucia Ghergic, Anamaria Bechir, Anne Marie Rauten Deficiencies in Silicone Impression for Crowns and Bridges.....	2317
Mariana Mateescu, Sanda Maria Doncea, Irina Chican, Cristina Lavinia Nistor, Ioneta Codrina Bujanca Synthesis of Calcium Carbonate Micro Particles Using Membrane Process Applied for Drug Release Study.....	2320
Cristina Orbeci, Oana Cristina Parvulescu, Elena Aceleanu, T. Dobre Effects of Process Factors on Carbon Dioxide Reforming of Methane over Ni/SBA-15Catalyst.....	2325
Carmen Penelopi Papadatu, A.V.Sandu, M.Bordei, I.G.Sandu Structural Changes in the Superficial Layers of a Non-conventional Treated Steel Subjected to a Wear Process.....	2329
Anca Munteanu, Daniela Condorovici, A.Patrascu, Diana Tanase Use of Gentian Violet in the Treatment of Severe Radiodermatitis Secondary to Adjuvant Radiotherapy in Breast Cancer.....	2334
A.E.Di Lauro, H.Calniceanu, F.Scotto, S.L.Stratul, D.Rusu, M.Boariu, Laura Cristina Rusu, V.Iorio Siciliano PRF to Enhance the Aesthetic Outcome of Surgical Treatment of Cutaneous Chronic Fistula.....	2337
D.Timofte, Lacramioara Ochiuz, Manuela Ursaru, B.Ciuntu, Lidia Ionescu, V.Calu, Veronica Mocanu, I.C.Puia Biochemical Modifications Related to Calcium Deficiencies in Obesity and After Laparoscopic Sleeve Gastrectomy.....	2341

Magdalena Birsan, Nela Bibire, Madalina Vieriu, Alina Diana Panainte, Ileana Cojocaru Influence of Hydroxypropyl Methyl cellulose on Flowing and Swelling Parameters in Biomucoadhesive Tablets with Miconazole Nitrate.....	2346
G.Ungureanu, Gabriela Ignat, E.Boghita, Luiza Costuleanu, C.R.Vintu, D.Bodescu, C.Bejinariu Good Management Practices in Managing the Most Important Factors to Ensure Durable Soil Quality.....	2350
Diana Cerghizan, Tatiana Branasco, Isabella Cristina Brujbu, Vasilica Toma, Cristina Iordache Restoration the Dent-stomato-facial Aesthetic Balance, a Target of Dental Therapy, Regardless the Patient's Age.....	2358
Delia Nica Badea Determination of Traces Heavy Metals from Solid Residues Formed by Combustion of Lignite in Relation to Degree of Accessibility in Soil and Plants.....	2363
Ng Hooi Jun, Mirabela Georgiana Minciuna, M.MAI Bakri Abdullah, Tan Soo Jin, A.V.Sandu, Liew Yun Ming Mechanism of Cement Paste with Different Particle Sizes of Bottom Ash as Partial Replacement in Portland Cement.....	2367
Mihaela Monica Scutariu, V.Danila, Corina Ciupilan, Oana Elena Ciurcanu Semiology of the Pain Syndrome-Identifying the Ideal Methods of Locoregional Anesthesia Based on Their Rationale and Features.....	2373
C.Budacu, M.Constantin, Iulia Chiscop, Carmen Gabriela Stelea, Raluca Dragomir Chemical Reactions of Iodoform in the Study of Post-Extraction Alveolites.....	2378
Diana Diaconu Popa, Anca Vitalariu, Catalina Holban Cioloca, Andra Aungurencei, Odette Luca, Monica Tatarciuc Researches on the Influence of Thermal Treatment on the Mechanical Properties of Titanium Dental Prostheses.....	2382
R.V.Lupusoru, L.Simion, I.Sandu, Daniela Angelica Pricop, Aurica Chiriac, V.Poroch Aging Study of Gold Nanoparticles Functionalized with Chitosan in Aqueous Solutions.....	2385
K.Faiza, S.Kebouche, N.E.Djelali, MI Gana The Applications of Enzymological Techniques for Determination of the Inhibitory Activity of Bioenzym Extracted from Seawater Bacteria <i>Pseudomonas aeruginosa</i> to Fight Biocorrosion of Carbon Steel.....	2389
C.D.Florea, I.Carcea, Ramona Cimpoesu, S.L.Toma, I.G.Sandu, C.Bejinariu Experimental Analysis of Resistance to Electrocorrosion of a High Chromium Cast Iron With Applications in the Vehicle Industry.....	2397
Andreea Antonia Georgescu, A.E.Danet, Cristiana Radulescu, Claudia Stihi, Ioana Daniela Dulama, Claudia Lavinia Buruleanu Nutritional and Food Safety Aspects Related to the Consumption of Edible Mushrooms from Dambovita County in Correlation with their Levels of Some Essential and Non-essential Metals.....	2402
Ioana Martu, Ancuta Goriuc, Maria Alexandra Martu, Ioana Vata, Raluca Baci, Raluca Mocanu, Amelia Elena Surdu, C.Popa, LLuchian Identification of Bacteria Involved in Periodontal Disease Using Molecular Biology Techniques.....	2407
Katarzyna Bloch Microstructure and Structural Defects of Bulk Amorphous $Fe_{64}Co_{10}Y_6B_{20}$ Alloy.....	2413
I.P.Totolici, Alina Mihaela Pascu, V.Poroch, Daniela Mosoiu The Impact of Ozone Therapy on Antioxidant Status and Quality of Life in Palliative Care-Exploratory Study.....	2416
Petronela Spiridon, Irina Crina Anca Sandu, Liliana Nica, C.T.Iurcovschi, D.E.Colbu, I.C.Negru, Viorica Vasilache, Raluca Anamaria Cristache, I.Sandu Archaeometric and Chemometric Studies Involved in the Authentication of Old Heritage Artefacts.II. Old linden and poplar wood put into work.....	2422
Diana Tatarciuc, Carmen Gentimir, Catalina Anda Zaharia, Andreea Costin, Liliana Chelaru, ICazan, Gabriela Stoleriu, M.Costuleanu Biochemical Interactions Between Angiotensin II and Apelin in Isolated Vascular Smooth Muscle Cells.....	2431
Stefania Felicia Barbuceanu, Laura Ileana Socea, C.Draghici, Elena Mihaela Pahontu, Theodora Venera Apostol, Florica Barbuceanu Synthesis and Spectral Characterization of New S-Alkylated 1,2,4-Triazoles as Potential Biological Agents.....	2436
Luana Andreea Macovei, V. Cristescu, Mihaela Debita, C.A. Dinu Oral Manifestations of Osteoarticular Diseases.....	2440
Alina Mihaela Calin, Mihaela Debita, Oana Elena Ciurcanu, Mihaela Monica Scutariu, Andreea Silvana Szalontay Xerostomia and Hyposalivation in Patients with Physical and Psychological Disabilities.....	2443
Narcisa Carmen Mladin Micoara, Diana Lungeanu, S.L.Morariu, Camelia Anisoara Ciacli, Lavinia Cristina Moleriu, G.Toth, Lavinia Stelea, Izabella Petre, Dana Chiriac, Ioana Ionita, Maria Puschita Biomarkers I Diagnosis Preeclampsia and their Correlation with Blood Pressure.....	2448
Carmen Elena Plesoianu, Gabriela Andriescu, Delia Salaru, Catalina Arsenescu Georgescu The Relationship Between Biochemical Variables and the Quality of Life in Patients with Chronic Heart Failure.....	2452
Z.Popa, Veronica Daniela Chiriac. I.M.Cobec, Diana Lungeanu, M.Crainu, Elena Bernad, Ioana Ionita, R.D.Moleriu, Daniela Iacob, Izabella Petre HPV Cervical Cancer Screening An Analysis over HPV Markers Between Worldwide Statistics and Romanian Reality.....	2459
Despina Calamar Popovici, Ioana Ionita, C.Ionita, Andrada Marinita, R.D.Moleriu, Hortensia Ionita, Daniela Iacob, Veronica Daniela Chiriac, Izabella Petre Statistical Hierarchy of Diagnostic Criteria for Chronic Myeloid Leukemia.....	2463
G.Jugulete, Simona Iacob, Madalina Merisescu, Monica Luminos Lipid Metabolism Abnormalities in Children and Adolescents with HIV/AIDS Treated with Protease Inhibitors.....	2467
Cristina M.Muntean, I.Bratu, Carmen Tripon, K.Naplantidis, Monica A.PPurcaru, V.Deckert Molecular Relaxation Processes in Nucleic Acids Components as Probed with Raman Spectroscopy.....	2471

CUPRINS

Gabi Mirela Matei, S.Matei, Maria Pele, Flavia Dumitrescu, A.Matei Obtinerea invertazei din fungi. Caracterizarea activitatii enzimaticice si parametrii cinetici.....	2205
Madalina Mihalache, O.Oprea, Cornelia Guran, Ioana Lavinia Ardelean Sinteza, caracterizarea si activitatea biologica a unor combinatii complexe ale manganului cu acid alfa-cetoglutamic si 1-(o-tolil)biguanida.....	2209
Alexandra Oprisanu, Ioana Georgiana Lazar, Maria Daniela Pop, Eleonora Mihaela Ungureanu, Raluca Isopescu, L.Birzan Materiale pe baza de poliazulene pentru detectia ionilor de metale grele.....	2215
Razan Al Namat, Irina Iuliana Costache, Maura Gabriela Felea, A.Petris, Viviana Aursulesei, O.Mitu, Nadia Al Namat, Dina Al Namat, M.Constantin, E.Mitu Profilul lipidic si factorii de risc la pacientii cu by pass coronarian care urmeaza programul de reabilitare.....	2219
Camelia Gavrila Predictia concentratiei de ozon utilizand retelele neuronale artificiale.....	2224
Mishari A.Alotaibi, Farag A. El Essawy, Nader M.Boshta Obtinerea unor noi compusi oxidazolici aciclici si a unor analogi tioglicosidici cu continut de crom si evaluarea antimicrobiala.....	2228
D.Navolan, F.Birsasteanu, A.Carabineanu, O.Cretu, Diana Liana Badiu, C.A.Ionescu, Claudia Mehedintu, Simona Vladareanu, M.Crainu, Marioara Boia, Ioana Ciohat, Mihaela Craciunescu, S.Simu, D.Nemescu Influenta fumaturii activ asupra concentratiei markerilor biochimici in al doilea trimestru de sarcina.....	2234
Germaine Savoiu Balint, Mihaela Andoni, Ramona Amina Popovici, Laura Cristian Rusu, Ioan Citu, Ramona Camelia Rumel, V.Ciobanu Efectul asupra sanatatii al unor factori de risc cardiovasculari.....	2237
Alina Dora Samuel, Delia Mirela Tit, Carmen Elena Melinte(Frunzulica), C.Iovan, Lavinia Purza, M.Gitea, Simona Bungau Evaluarea enzimologica si fizico-chimica a efectelor practicilor de gestionare a solului.....	2243
Camelia Capatina, Daniela Cirtina Studiu comparativ al continutului de SO ₂ din aerul din Rovinari si Turceni.....	2248
Claudia Simona Stefan, Elena Roxana Chiriac, Oana Dragostin, Elena Lacramioara Lisa, Maria Cioroi Studiul solubilitatii acidului benzoic in lichidul ionic pur format de imidazoliu si amestecurile sale binare apoase.....	2256
D.T.Cicic, C.Rontescu, Ana Maria Bogatu, C.G.Amza, Oana Roxana Chivu Influenta parametrilor de depozitare asupra compozitiei chimice a imbinarilor sudate.....	2261
Andreea Carac, Rica Boscencu, Geta Carac, Simona Gabriela Bungau Studiu spectral al unor complecsi lantanidici cu liganzi cuaternari de piridinium.....	2265
Anamaria Torok, B.Nagy, Szende Tonk, Erzsebet Buta, R.Szep, Cornelia Majdic, Alexandra Gabriela Niculae Indepartarea colorantului cristal violet din solutiile apoase utilizand <i>Elodea candensis</i> ca biofiltru.....	2270
I.Banu, E.F.Tuta, G.Bozga Modelarea si simularea unui reactor catalitic trifazic pentru hidrogenarea 2-etil hexenalu-lui.....	2276
Amelia Tero Vescan, Bianca Eugenia Osz, Anca Maier, Silvia Imre, Alina Ormenisan, Violeta Hancu, C.E.Vari Cuantificarea concomitenta in urina a cafeinei, cotiminei si a acidului N-metil uric. Aplicatii pentru monitorizarea atletilor si screening farmacologic.....	2284
D.Badoiu, Georgeta Toma Cercetari privind identificarea unor parametri ai unei unitati de pompare cu prajini.....	2289
D.D.Dinculescu, Cristiana Luminita Gijiu, V.Lavric Extractia reactiva utilizand membrane lichide mobile. Calibrarea modelului matematic pe baza experimentelor.....	2293
Ioana Cristina Tita, B.Tita, Claudia Crina Toma, Eleonora Marian, Laura Vicas Comportarea termica a Valsartanului - substanta activa si in produsii farmaceutici.....	2307
Doinita Roxana Cioroiu, Oana Cristina Parvulescu, Claudia Irina Koncsag, T.Dobre, C.Raducanu Caracterizarea reologica a suspensiilor de alge pentru obtinerea bioetanolului.....	2311
Claudia Florina Andreescu, Oana Botoaca, H.M.Barbu, Doina Lucia Ghergic, Anamaria Bechir, Anne Marie Rauten Deficientele amprentelor cu siliconi pentru coroane si punti dentare.....	2317
Mariana Mateescu, Sanda Maria Doncea, Irina Chican, Cristina Lavinia Nistor, Ioneta Codrina Bujanca Sintenza microparticulelor de carbonat de calciu utilizand procesul de emulsionare aplicat pentru studiul eliberarii medicamentelor.....	2320
Cristina Orbeci, Oana Cristina Parvulescu, Elena Aceleanu, T. Dobre Influenta parametrilor de operare asupra procesului de reformare a metanului cu dioxid de carbon in prezenta catalizatorului Ni/SBA-15.....	2325
Carmen Penelopi Papadatu, A.V.Sandu, M.Bordei, I.G.Sandu Modificari structurale in straturile superficiale ale unui otel tratat neconventional supus la uzura prin frecare.....	2329
Anca Munteanu, Daniela Condorovici, A.Patrascu, Diana Tanase Utilizarea violetului degentiana in tratamentul radiodermatitelor secundare severe ca adjuvant radioterapeutic in cancerul de san.....	2334
A.E.Di Lauro, H.Calniceanu, F.Scotto, S.I.Stratul, D.Rusu, M.Boariu, Laura Cristina Rusu, V.Iorio Siciliano Utilizarea PRF in scopul imbunatatirii rezultatului estetic al tratamentului chirurgical al fistulelor cutanate cronice.....	2337
D.Timofte, Lacramioara Ochiuz, Manuela Ursaru, B.Ciuntu, Lidia Ionescu, V.Calu, Veronica Mocanu, I.C.Puia Modificarile biochimice ale deficienetei de calciu dupa chirurgia bariatrica.....	2341

Magdalena Birsan, Nela Bibire, Madalina Vieriu, Alina Diana Panainte, Ileana Cojocaru Influenta hidroxipropilmetilcelulozei asupra parametrilor de curgere si de umflare din comprimate biomucoadezive cu nitrat de miconazo.....	2346
G.Ungureanu, Gabriela Ignat, E.Boghita, Luiza Costuleanu, C.R.Vintu, D.Bodescu, C.Bejinariu Bune practici de management in gestionarea celor mai importanti factori pentru asigurarea calitatii durabile a solului.....	2350
Diana Cerghizan, Tatiana Branasco, Isabella Cristina Brujbu, Vasilica Toma, Cristina Iordache Refacerea echilibrului estetic dento-somato-facial deziderat al terapiei stomatologice indiferent de varsta.....	2358
Delia Nica Badea Determinarea urmelor de metale grele din reziduurile solide formate prin combustia lignitului in functie de gradul de patrundere in sol si plante.....	2363
Ng Hooi Jun, Mirabela Georgiana Minciuna, M.MAI Bakri Abdullah, Tan Soo Jin, A.V.Sandu, Liew Yun Ming Mecanismul pastei de ciment cu dimensiuni de particule diferite ale cenusei ca inlocuitor partial al cimentului Portland.....	2367
Mihaela Monica Scutariu, V.Danila, Corina Ciupilan, Oana Elena Ciurcanu Semiologia sindromului dureros - identificarea metodei ideale de anestezie loco - regionala in ideea ratiunii si insusirii ei.....	2373
C.Budacu, M.Constantin, Iulia Chiscop, Carmen Gabriela Stelea, Raluca Dragomir Reactiile chimice ale iodoformului in studiul alveolitelor postextractie.....	2378
Diana Diaconu Popa, Anca Vitalariu, Catalina Holban Cioloca, Andra Aungurencei, Odette Luca, Monica Tatarciuc Studiul influentei tratamentului termic asupra proprietatii mecanice ale protezelor dentare din titan.....	2382
R.V.Lupusoru, L.Simion, I.Sandu, Daniela Angelica Pricop, Aurica Chiriac, V.Poroch Studiu de imbatrănire a nanoparticulelor de aur functionalizate cu chitosan in solutie apoasa.....	2385
K.Faiza, S.Kebouche, N.E.Djelali, MI Gana Aplicarea tehnicilor enzimologice pentru determinarea activitatii inhibitorie a bioenzimelor extrase din bacteria <i>Pseudomonas aerogenosa</i> in vederea microsarii biocoroziunii oțelului	2389
C.D.Florea, I.Carcea, Ramona Cimpoesu, S.L.Toma, I.G.Sandu, C.Bejinariu Analiza experimentală a rezistenței la electrocoroziune a unui fontă cu continut ridicat de crom folosita in industria vehiculelor	2397
Andreea Antonia Georgescu, A.E.Danet, Cristiana Radulescu, Claudia Stih, Ioana Daniela Dulama, Claudia Lavinia Buruleanu Aspecte nutritionale si de siguranta alimentara corelate cu consumul de ciuperci si nivelul de metale din acestea in judetul Dambovita	2402
Ioana Martu, Ancuta Goriuc, Maria Alexandra Martu, Ioana Vata, Raluca Baci, Raluca Mocanu, Amelia Elena Surdu, C.Popa, LLuchian Identificarea bacteriilor implicate in afectiunile periodontale utilizand tehnicile de biologie moleculara.....	2407
Katarzyna Bloch Microstructura si defecte structurale ale aliajului amorf $Fe_{64}Co_{20}Y_6B_{20}$	2413
I.P.Totolici, Alina Mihaela Pascu, V.Poroch, Daniela Mosoiu Impactul ozonoterapiei asupra statusului antioxidant si calitatii vietii in ingrijirea paliativa - studiu explorator.....	2416
Petronela Spiridon, Irina Crina Anca Sandu, Liliana Nica, C.T.Iurcovschi, D.E.Colbu, I.C.Negru, Viorica Vasilache, Raluca Anamaria Cristache, I.Sandu Studii de arheometrie si chemometrie implicate in autentificare artefactelor vechi de patrimoniu. II. Lemn vechi de tei si plop pus in opera.....	2422
Diana Tatarciuc, Carmen Gentimir, Catalina Anda Zaharia, Andreea Costin, Liliana Chelaru, ICazan, Gabriela Stoleriu, M.Costuleanu Interactiuni biochimice intre angiotensina II si apelin in celulele musculare netede izolate	2431
Stefania Felicia Barbuceanu, Laura Ileana Socea, C.Draghici, Elena Mihaela Pahontu, Theodora Venera Apostol, Florica Barbuceanu Sinteza si caracterizarea spectrăla a unor noi 1,2,4-triazoli S-alchilati ca potentiali agenti biologici.....	2436
Luana Andreea Macovei, V. Cristescu, Mihaela Debita, C.A. Dinu Manifestari orale ale afectiunilor osteoarticulare.....	2440
Alina Mihaela Calin, Mihaela Debita, Oana Elena Ciurcanu, Mihaela Monica Scutariu, Andreea Silvana Szalontay Xerostomia si hiposalivatia la pacientii cu afectiuni psihice si psihologice.....	2443
Narcisa Carmen Mladin Micoara, Diana Lungeanu, S.I.Morariu, Camelia Anisoara Ciagli, Lavinia Cristina Moleriu, G.Toth, Lavinia Stelea, Izabella Petre, Dana Chiriac, Ioana Ionita, Maria Puschita Biomarkeri pentru diagnosticarea preeclampsiei si corelarea loc cu tensiunea arteriala.....	2448
Carmen Elena Plesoianu, Gabriela Andriescu, Delia Salaru, Catalina Arsenescu Georgescu Legatura intre variabilele biochimice si calitatea vietii la pacientii cu afectiuni cardiace cronice.....	2452
Z.Popa, Veronica Daniela Chiriac, I.M.Cobec, Diana Lungeanu, M.Craină, Elena Bernad, Ioana Ionita, R.D.Moleriu, Daniela Iacob, Izabella Petre Monitorizarea HPV a cancerului cervical. Analiza markerilor HPV intre statisticile mondiale si cele din Romania.....	2459
Despina Calamar Popovici, Ioana Ionita, C.Ionita, Andrada Marinita, R.D.Moleriu, Hortensia Ionita, Daniela Iacob, Veronica Daniela Chiriac, Izabella Petre Ierarhizarea statistica a criteriilor de diagnosticare a leucemiei cronice.....	2463
G.Jugulete, Simona Iacob, Madalina Merisescu, Monica Luminos Tulburari ale metabolismului lipidic la copiii si adolescentii cu infectie HIV / SIDA tartati cu inhibitori de proteaza.....	2467
Cristina M.Muntean, I.Bratu, Carmen Tripon, K.Naplantidis, Monica A.PPurcaru, V.Deckert Procese de relaxare moleculara in componente ale acizilor nucleici investigate prin spectroscopie Raman.....	2471

***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/>***