



SOCIETATEA DE CHIMIE DIN ROMANIA
FEBRUARIE 2018, VOL. 69
Chem. Abs. RCBUAL 69(1) - 2018
ISSN 003-347755

REVISTA DE CHIMIE

FONDATA IN ANUL 1949

1/2019

CHIMIE
PETROCHIMIE
INGINERIE CHIMICA
ECHIPAMENTE DE PROCES
BIOTEHNOLOGIE
PROTECTIA MEDIULII
MARKETING SI MANAGEMENT
APLICATII IN MEDICINA,
MEDICINA DENTARA SI
FARMACIE

CHEMISTRY
PETROCHEMISTRY
CHEMICAL ENGINEERING
PROCESS EQUIPMENT
BIOTECHNOLOGY
ENVIRONMENTAL PROTECTION
MARKETING & MANAGEMENT
APPLICATIONS IN MEDICINE,
DENTAL MEDICINE AND
PHARMACY



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

Ion ABABII

Universitatea de Stat de Medicina si Farmacie
N.Testemitanu, Republica Moldova

Leonard AZAMFIREI

UMF Targu Mures

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

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

Bouchta SAHRAOUL

University of Angers, UFR Sciences

Institute of Sciences and Molecular Technologies of Angers
Franta

Oleg SOLOMON

Universitatea de Medicina N. Testemitanu

Chisinau, Republica Moldova

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

Yanzhong ZHANG

College of Chemistry, Chemical Engineering & Biotechnology
Donghua University, China

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

Calea Plevnei, Nr. 139A, Sector 6

Bucuresti 060011

Tel.: (+40) 021 314 24 47

www.revistadechimie.ro

Factorul de impact pe anul 2017: 1.412

Revista este recenzată de:

CHEMICAL ABSTRACTS, CURRENT CONTENTS

ANALYTICAL ABSTRACTS

si indexata de

Institute for Scientific Information (ISI) si

Chemistry Citation Index

CONTENTS

Andreea Creteanu, Alina Stefanache, Madalina Vieriu, Gladiola Tantar, Lacramioara Ochiuz Study on the Formulation and Pharmacotechnical Characterization of Hydrophilic Matrix Tables with Amiodarone Chlorhydrate.....	1
Mirela Calinescu, Catalina Stoica, MNita Lazar Complex Compounds of Sm(III) with Chlorhexidine. Synthesis, characterization, luminescent properties and antibacterial activity.....	6
Stefania Felicia Barbuceanu, O.T.Olaru, Laura Ileana Socea, C.Draghici, G.Saramet, S.Baraitareanu, B.Socea, Florica Barbuceanu S-Alkylated 1,2,4-Triazoles Derivatives. Synthesis, spectral analysis and cytotoxicity evaluation.....	13
Olga Valerica Taga(Sapunaru), Claudia Irina Koncsag, Ana Maria Sivriu, Gheorghita Jinescu Isopropyl Lactate Obtaining by Transesterification in Reactive Distillation System.....	18
S.Mihai, Denisa Dumitrescu, Madalina Anca Raducanu, Iuliana Stoicescu, Victoria Badea Phytochemical Profile and Total Antioxidant Capacity of <i>Sempervivum ruthenicum</i> Koch Hydroethanolic Extract.....	23
R.Doukeh, Mihaela Bombos, Daniela Popovici, Minodora Pasare, Minodora Pasare, LBolocan Effect of Support on the Performance of CoMoRe Catalyst in Thiophene and Benzothiophene Hydrodesulphurization.....	27
Laura Mazilu, Dana Lucia Stanculeanu, Andreea Daniela Gheorghe, A.P. Suceveanu, Irinel Raluca Parepa, Anca Pantea Stoian, Corina Silvia Pop, O Bratu, Andra Iulia Suceveanu Chemotherapy and other Factors Affecting Quality of Life in Non-Small Cell Lung Cancer (NSCLC) Patients.....	33
Rana Abdulilah Abbas, Amer J.Jarad, LM.Nafliu, Aurelia Cristina Nechifor Synthesis, Characterization and Antibacterial Activity from Mixed Ligand Complexes of 8-Hydroxyquinoline and Tributylphosphine for Some Metal Ions.....	36
Ana Maria Vartolomei, LCalinescu, MVinatoru, Adina Ionuta Gavrilă Intensification of the Enzymatic Esterification Process by Ultrasounds.....	41
Oana Claudia Ciobotea Barbu, Ioana Alina Ciobotaru, F.M.Benga, D.I.Vaireanu The Influence of the Deposition Parameters on the Properties of Ni-Cu Deposition.....	45
C.S.Ion, Mihaela Bombos, G.Vasilievici, V.Matei Gasoline Desulphurization by Reactive Adsorption on ZnO/Bentonite.....	50
Mihaela Gabriela Dumitru Degumming Role of Sunflower Oil (<i>Helianthus annuus</i>) on Biodiesel Quality.....	54
Adriana Petronela Fildan, I.Pet, Daniela Stoin, G.Bujanca, Alexandra Teodora Lukinich-Gruia, C.Jianu, Adelina Maria Jianu, Matilda Radulescu, Doina Ecaterina Tofolean <i>Artemisia dracuncululus</i> Essential Oil Chemical Composition and Antioxidant Properties.....	59
Venera Cristina Dinescu, Ileana Puiu, S.N.Dinescu, Diana Rodica Tudorascu, Elena Catalina Bica, Ramona Constantina Vasile, M.G.Bunescu, F.M.Romanescu, Nicoleta Cioatera, Luciana Teodora Rotaru, Roxana Edme Mustafa, Cristina Florescu Early Predictive Biochemical, Electrocardiographic and Echocardiographic Markers for Cardiac Damage in Patients with Pulmonar Silicosis.....	63
Adela Viviana Sitar Taut, Olga Orasan, Adriana Fodor, Anca Daniela Farcas, Simina Tarmure Sarlea, Gabriela Dogaru, D. T. Zdrenghea, Dana Pop, Angela Cozma The Relationship Between Inflammation and Metabolic Syndrome (Mets)- A Matter of Gender?.....	69
Raluca Monica Comaneanu, Loredana Elena Bordea, Viviyana Paraschiv, Oana Botoaca, Farah Bechir, M.Tarcolea, C.Coman, Mihaela Tanase Experimental Research on Zirconia Resistance to Occlusal Stresses.....	74
Alexandra Totan, Daniela Gabriela Balan, Daniela Miricescu, R.Radulescu, Iulia Ioana Stanescu, Bogdana Virgolici, Maria Mohora, Maria Greabu Nonalcoholic Fatty Liver Disease and Vitamin E- A Promising Relationship?.....	78
Oana Botoaca, E.S.Bechir, Raluca Monica Comaneanu, Stefania Coman, M.Tarcolea, L.Dragus Preliminary Study on the Tensile Strength of some Adhesive Materials Used to Luting Brackets.....	84
Ioana Alina Grajdeanu, Laura Statescu, D.Vata, Cristina Grigorescu, Ioana Adriana Popescu, Elena Porumb Andrese, Tatiana Taranu, A.Patrascu, Laura Solovastru Gheuca Contribution of Imaging Techniques in the Management of Cutaneous Pathology.....	87
Mihaela Monica Constantin, Catalina Corbu, V.Potop, Miruna Burcel, S.Mocanu, Gabriela Ionita Evaluation of Dry Eye Symptomatology at Patients with Keratoconus.....	92

Delia Mira Berceanu Vaduva, Dana Emilia Velimirovici, Livia Stanga, MM Berceanu Vaduva, Smaranda Arghirescu, A.Stancu, H.Petrescu, Matilda Radulescu Significance of Specific Immunoglobulins Determined by the Chemiluminescence Reaction in Intrauterine Maternal-fetal Infections of TORCH Syndrome.....	96
Neli Kinga Olah, Sorina Petrescu, Eleonora Marian, Tunde Jurca, Felicia Marc, Luciana Dobjanschi, Ana Honiges, Rita Kiss, E.S.Bechir, Farah Bechir, Gabriela Ciavoi The Study of Antioxidant Capacity in Extracts from Vegetal Sources with Hypoglycaemic Action.....	102
Mirela Nicolov, Doina Georgescu, Emiliana Laura Andreici Eftimie, Simona Cinta Pinzaru, Roxana Roman, I.Ledeti, Rita Ambrus, Adelina Cheveresan, N.MAvram DFT Study of Structure, IR and RAMAN Spectra for Betulinic Acid Solvatomorphs.....	107
Oana Alexandru, Ada Maria Georgescu, Alexandra Dragoi, M.E.Ciurea, C.I.Taisescu, Ligia Gabriela Tataranu, Corina Brindusa, M.V.Boldeanu, Stefana Oana Purcaru, C.A.Silosi, A.Demetrian, Anica Dricu <i>In vitro</i> Antineoplastic Activity of Dye Compounds on Human Glioblastoma Cells.....	112
Mihaela Diana Popa, Adelina Cheveresan, A.Dobrescu, Iulia Cristina Bagiu, Delia Ioana Horhat, R.Susan, Simona Popescu, C.Pilut, R.Nitu, G.Dahma, Brigitha Vlaicu, R.V.Bagiu Time Trends Regarding the Association Between Drug and Tobacco Consumption Among Students from the West Part of Romania. A transversal population study.....	118
A.C.Lupu, Andra Cristina Bostanaru, MMares, Laura Ursu, C.Roman, Raluca Mindru, L.D.Miron Ultrastructural Aspects of <i>Yersinia ruckeri</i> Cells after Treatment with Non-thermal Plasma-activated Water.....	121
Alina Mihalcea, A.Onu, Ana Aurelia Chirvase, Camelia Ungureanu The Application of Single Use Bioreactors for the Production of a Carotenoids Mix, Mainly Torularhodin.....	124
Elena Rusu, C.A.Moldovan, Magdalena Mihaela Mitache, Mirela Niculae, Georgeta Gilda Popescu, Roxana Maria Nemes Resistance to Azole Compounds in ENT and Genital Infections Produced by <i>Candida</i> Species.....	128
B.A.Militaru, Rodica Pode, Florica Manea, PA.Linul Simple and Combined Acid Extraction of Phosphorus from Sewage Sludge Ash.....	133
LPalarie, MC.Varut, Larisa Mariana Elisabeth Chirigiu Method of Determination of Rivanol by Laser Induced Fluorescence.....	140
Andra Georgiana Toma, PSalahoru, M.V.Hinganu, Delia Hinganu, Lucia Corina Dima Cozma, A.Patrascu, Cristina Grigorescu Reducing the Duration and Improving Hospitalisation Time by Using New Surgical Techniques and Psychotherapy.....	143
A.Stancu Use of the Immunohistochemical Method in Feline Infectious Peritonitis Diagnosis.....	147
C.Apostol, MButu, C.Dobrescu, Alexandra Tache Researches Regarding the Reduction of Oxidation Losses in the Obtaining of Secondary Aluminium Alloys Using Metallic Scraps.....	149
A.R.Popa, C.M.Vesa, Diana Uivarosan, Claudia Maria Jurca, G.Isvoranu, B.Socea, Ana Maria Alexandra Stanescu, Mihaela Adela Iancu, LScarneciu, Dana Carmen Zaha Cross Sectional Study Regarding the Association Between Sweetened Beverages Intake, Fast-food Products, Body Mass Index, Fasting Blood Glucose and Blood Pressure in the Young Adults from North-western Romania.....	156
C.N.Lungu, LV.Asaftei, LSandu, L.G.Bahrin 4-(2-Hydroxyphenyl)-1,3-Dithiol-2-ylidene Derivatives.....	161
A.Alexandru, Ramona Cimpoesu, Anca Melian, Mihaela Salceanu Study on the Behavior of Dental Alloy CoCrWNBMoV in Artificial Saliva.....	165
Elena Goldan, V.Nedeff, LG.Sandu, E.Mosnegutu, Mirela Panainte Study of Greenhouse Use of Biohazard Wastewater and Manure Compost.....	169
Gabriela Frunza, D. Simeanu, Cecilia Pop, Roxana Lazar, PC.Boisteanu, Marcela Stefan Contributions on the Sensorial, Physico- chemical and Nutritional Characterization of Hare Meat (<i>Lepus europaeus pallas</i>).....	174
MBiris, A.Gluhovschi, Georgeta Noditi, Daniela Iacob, MCrainu, D.Anastasiu, Diana Maria Anastasiu Popov Biochemical Variations of Breast Milk Composition Compared with Substitution Formula in Feeding of Preterm of Mother With or Without Pathologic Pregnancies.....	181
Gabriela Elena Badea, Lotfi Aleya, EMustatea, Delia Mirela Tit, Laura Endres, Simona Bungau, Gabriela Cioca Chlorate Electrochemical Removal from Aqueous Media Based on a Possible Autocatalytic Mechanism.....	185
O.G.Bratu, A.L.Cherciu, A.Bumbu, S.Lupu, D.R.Marcu, Florentina Ionita Radu, Maria Manea, C.Furau, Camelia Cristina Diaconu, D.L.D.Mischianu Retroperitoneal Tumours - Treatmen and Prognosis of Tumour Recurrence.....	190
Noemi Mesaros, Nicoleta Ioana Andreescu, Simona Sorina Farcas, Andreea Iulia Dobrescu, Lavinia Elena Stelea, Endre Mathe, Anca Porumb, Maria Puiu TERT Genotyping for Evaluation of Reproduction Failure.....	195
Letitia Doina Duceac, Elena Tarca, Madalina Irina Ciuhodaru, Marinela Monica Tantu, Roxana Elena Bogdan Goroftei, Elena Ariela Banu, Daniela Damir, MGlod, Alina Costina Luca Study on the Mechanism of Antibiotic Resistance.....	199

Gabriela Dumitru, Elena Todirascu Ciornea, I.Sandu, L.Hritcu Cypermethrin Influence on Oxidative Status and Anxious Behaviour in <i>Paracheirodon innensi</i> Species.....	202
N.Albulescu, V.S.Ivan, A.Apostol, G.Iovanescu, Mihaela Viviana Ivan, A.Schiller Cardiac Electrical Vulnerability after Acute Myocardial Infarction Associated with Respiratory Infections.....	207
E.Olaru, C.Olaru, Viviana Olaru, Laura Nussbaum, Lavinia Hoge, Roxana Folescu, Mirela Grigoras, Alina Mihaela Pascu, V.Poroch, D.Erdelean Effectiveness of Levonorgestrel- Releasing Intrauterine System in Perimenopausal Bleeding.....	211
Diana Petronela Burduhos Nergis, Carmen Nejnaru, D.D.Burduhos Nergis, C.Savin, A.V.Sandu, S.L.Toma, C.Bejinariu The Galvanic Corrosion Behavior of Phosphated Carbon Steel Used at Carabiners Manufacturing.....	215
Madalina Otilia Timircan, Lavinia Maria Hoge, Andreea Cirlogea, Ioana Cojocaru, Irina Zorzoana, Laura Alexandra Nussbaum, Roxana Folescu, B.G.Hoge, Mihaela Simu, Alina Mihaela Pascu, Mihaela Boanca, Evelina Gomoi Ursodeoxicholic Acid in the Treatment of Intrahepatic Cholestasis of Pregnancy.....	220
M.Nabialek, B.Jez, Kinga Jez, Katarzyna Bloch Structural and Magnetic Properties of the Rapid Cooled Alloys: Fe ₆₀ Co ₁₀ Y _{5+x} Zr _{5-x} B ₂₀ (Where:x=0 or 2).....	224
G.Raftu, Mihaela Debita, C.Dinu, Alexandra Pangal, Diana Hodorog, D.I.Cuciureanu The Role of Chemical Factors in the Occurrence of the Nervous System Disorders. Posttraumatic epilepsy.....	228
Joanna Gondro Structure and Magnetic Properties of Amorphous Fe-Zr-Nb-Cu-B-(Y) Ribbons.....	233
Delia Hinganu, C.I.Stan, Corina Ciupilan, A.Grigorovici, V. Bulimar, Lucia Corina Dima Cozma, M.V.Hinganu Anatomical and Immunohistochemical Evaluation of Colorectal Cancer.....	236
Claudia Florida Costea, Camelia Margareta Bogdanici, A.Carauleanu, Gabriela Dimitriu, Anca Sava, Nicoleta Dumitrescu, Mihaela Dana Turliuc, A.Cucu, Manuela Ciocoiu, Raluca Dragomir, C. M. Buzduga Updates of Ocular Prostheses. A review of biomaterials and design in anophthalmic socket.....	239
Katarzyna Bloch, M.Talar The Structure and Magnetic Properties of Bulk Amorphous FeCoYB Alloys.....	245
G.Topor, A.Nechita, Mihaela Debita, Corina Ciupilan, Elena Roxana Axente General and Particular Structural Characteristics of Acetylsalicylic nAcid-Aspirine. Chemical properties.....	248
N.Forna, A.Scripcaru, P.Onofrei, C.I.Stan, R.Tudor, D.C.Popescu Management of Collapse Tibial Plateau Fractures Using a Hydroxyapatite-Tricalcium Phosphate Ceramic (ATLANTIK®) and Plate Osteosynthesis.....	254
Afrodita Doina Marculescu, C.C.Gavat, A.Nechita, G.Topor, L.V.Vasilescu, Mihaela Debita, Elena Roxana Axente, Lucia Carmen Trinca, Lucretia Anghel Investigation of Linearity, detection limit (LD)and quantitation limit (LQ) of Active Substance from Pharmaceutical Tablets.....	259
Gabriela Geanina Vasile, Stefania Gheorghe, Corina Ene, Ecaterina Anca Serban, Catalina Stoica Total Mercury in Fish and Benthic Invertebrates Collected from Olt River, Romania.....	263
Lidia Kim, Gina Alina Catrina (Traistaru), B. Stanescu, Luana Florentina Pascu, T.Gheorghita, D. Manolache The Chemical Fractions and Leaching of Heavy Metals in Ash from Medical Waste Incineration using Two Different Sequential Extraction Procedures.....	269
C.Bumbac, Elena Manea, Alina Banciu, Catalina Stoica, Ioana Ionescu, V. Badescu, M. Nita Lazar Identification of Physical, Morphological and Chemical Particularities of Mixed Microalgae - Bacteria Granules.....	275
Diana Puiu, Mariana Popescu, Marcela Niculescu, Luana Florentina Pascu, T.Galaon, Carmen Postolache Mobility of Some High Organochlorine Compounds from Soil to Mentha Piperita.....	278
Elena Elisabeta Manea, C.Bumbac Performance Evaluation of Continuous Flow Aerobic Granular Sludge Configurations.....	283
Gabriela Geanina Vasile, Cristina Dinu, Lidia Kim, Anda Tenea, M. Simion, Corina Ene, C. Spinu, Eleonora Mihaela Ungureanu, D. Manolache Platinum Group Elements in Road Dust and Vegetation from Some European and National Roads with Intesive Car Traffic in Romania.....	286
C.Bumbac, Elena Elisabeta Manea, M. Nita Lazar, Olga Tiron Microbial Diversity of Aerobic Granular Sludge Under Different Operational Conditions.....	293
I.V.Patroescu, Ioana Alexandra Ionescu, L. A. Constantin, L. R. Dinu, V.R.Badescu Nitrate Removal from Groundwater by Denitrification in Fixed and Fluidized Bed Biofilm Reactors. A Comparative Study.....	297
M.Stefanescu, L. R. Dinu, C.Bumbac Ultrasonic Alkaline Pretreatment of Biological Activated Sludge from Wastewater Treatment Plants.....	301
Monica Ihos, Mihaela Dragalina, Iuliana Iordache, D. Neidoni Fluoride Removal from Industrial Effluents by Combining Precipitation and Electrocoagulation Pcesses.....	304
Stefania Gheorghe, Catalina Stoica, Irina Lucaciu, Alina Banciu, M. Nita Lazar Ecotoxicity of Biocides (Chemical Disinfectants) - Lethal and Sublethal Effects on No-target Organisms.....	307
V.I.Iancu, Jana Petre, T. Galaon, G.L.Radu Occurrence of Neonicotinoid Residues in Danube River and Tributaries.....	313

C.Bumbac, Elena Manea, Catalina Stoica, Alina Banciu, Ioana Ionescu, V. Badescu, M. Nita Lazar The Intertrophic Relationship Between Algae and Bacteria from the Activated Microalgae Granules.....	319
K.Earar, Anca Porumb, Ruxandra Matei, Simona Cavalu, Ramona Amina Popovici, S.Focsaneanu, N. Dawod, Adriana Saceleanu, Liana Todor The Glass Ionomer Cement Reinforced with Silver-Premise in Choosing the Teeth Proposed for Orthodontic Purpose Extraction.....	324
Ramona Stroescu, Otilia Marginean, Teofana Bizerea, M. Gafencu, A. Voicu, Gabriela Doros, Aniko Manea, Marilena Motoc Effect of a Three-month Period of the Diet and Physical Activity on Adipokines and Inflammatory Status in Children with Metabolic Syndrome.....	327
C.C.Popa, D. C. Badiu, Liliana Florina Andronache, R. V. Costea, S. I. Neagu, Anca Pantea Stoian, B. Socea, D. Ionescu Differential Diagnosis in Esophageal Cancer. Review on literature.....	331
A.Almasi, I. Antoniac, S. Focsaneanu, M. Manole, R. Ciocoiu, O. Trante, K. Earar, Adriana Saceleanu, Anca Porumb, C. Ratiu Design Improvement of Y-TZP Three Unit Bridges by Predicted Stress Concentration Using FEA and Experimental Failure Modes after Three Point Bending Test.....	336
Olimpia Dumitru Buzia, Nela Mardare, Ramona Dragomir, Magdalena Miulescu, A. L. Tatu Pharmaceutical Forms with Basil and Propolis to the Benefit of the Oral Cavity. Formulation, Preparation and Microbiological Analysis.....	343
V.V.Costan, Anca Sava, A. Carauleanu, Claudia Florida Costea, A. I. Cucu, Gabriela Dimitriu, Gabriela Florenta Dumitrescu, Nicoleta Dumitrescu, Maria Silvia Stoicescu, G. Raftu, Mihaela Dana Turliuc Histopathological and Clinical Characteristics of Surgically Removed Cavernous Venous Malformations (so-called Cavernous Hemangiomas) of the Orbit.....	350

CUPRINS

Andreea Creteanu, Alina Stefanache, Madalina Vieriu, Gladiola Tantar, Lacramioara Ochiuz Studiu privind formularea si caracterizarea farmacotehnica a unor comprimate matriceale hidrofile cu aminodarona clorhidrat.....	1
Mirela Calinescu, Catalina Stoica, MNita Lazar Combinatii complexe ale Sm(III) cu clorhexidina: sinteza, caracterizare, proprietati luminiscente si activitate antibacteriana.....	6
Stefania Felicia Barbuceanu, O.T.Olaru, Laura Ileana Socea, C.Draghici, G.Saramet, S.Baraitareanu, B.Socea, Florica Barbuceanu Derivati 1,2,4-triazoloci S-alchilati. Sinteza, analiza spectrala si evaluarea citotoxicitatii.....	13
Olga Valerica Taga(Sapunaru), Claudia Irina Koncsag, Ana Maria Sivriu, Gheorghita Jinescu Obtinerea izopropil lactatului prin transesterificare in sist4m de distilare reactiva.....	18
S.Mihai, Denisa Dumitrescu, Madalina Anca Raducanu, Iuliana Stoicescu, Victoria Badea Profilul fitochimic si capacitatea antioxidanta totala a extractului hidroetanolic de <i>Sempervivum ruthenicum Koch</i>	23
R.Doukeh, Mihaela Bombos, Daniela Popovici, Minodora Pasare, L.Bolocan Influenta suportului catalitic asupra performantelor catalizatorului CoMoRe la hidrodesulfurizarea tiofenului si benzotiofenului.....	27
Laura Mazilu, Dana Lucia Stanculeanu, Andreea Daniela Gheorghe, A.PSuceveanu, Irinel Raluca Parepa, Anca Pantea Stoian, Corina Silvia Pop, O. Bratu, Andra Iulia Suceveanu Chimioterapie si alti factori care afecteaza calitatea vietii la pacientii cu cancer bronho-pulmonar non-microcelular.....	33
Rana Abdulilah Abbas, Amer J.Jarad, LM.Nafliu, Aurelia Cristina Nechifor Sinteza, caracterizarea si activitatea antibacteriana a complexilor micsti ai unor ioni metalici cu 8-hidroxicchinolina si tributilfosfina	36
Ana Maria Vartolomei, I.Calinescu, MVinatoru, Adina Ionuta Gavrilă Intensificarea procesului de esterificare enzimatica prin ultrasunete.....	41
Oana Claudia Ciobotea Barbu, Ioana Alina Ciobotaru, F.M.Benga, D.I.Vaireanu Influenta parametrilor de depunere asupra proprietatilor depunerilor de Ni-Cu.....	45
C.S.Ion, Mihaela Bombos, G.Vasilievici, V.Matei Desulfurarea gazolinei prin adsorbție reactiva pe ZnO / bentonina.....	50
Mihaela Gabriela Dumitru Rolul degumarii uleiului de floarea soarelui (<i>Helianthus annuus</i>) asupra calitatii biodieselului.....	54
Adriana Petronela Fildan, I.Pet, Daniela Stoin, G.Bujanca, Alexandra Teodora Lukinich-Gruia, C.Jianu, Adelina Maria Jianu, Matilda Radulescu, Doina Ecaterina Tofolean Compozitia chimica si proprietatile antioxidante ale uleiului esential de <i>Artemisia dracunculul</i>	59
Venera Cristina Dinescu, Ileana Puiu, S.N.Dinescu, Diana Rodica Tudorascu, Elena Catalina Bica, Ramona Constantina Vasile, M.G.Bunescu, F.M.Romanescu, Nicoleta Cioatera, Luciana Teodora Rotaru, Roxana Edme Mustafa, Cristina Florescu Markeri biochimici electrocardiografici si ecocardiografici pentru depistarea precoce a afectiunilor cardiace la pacientii cu silicoza.....	63
Adela Viviana Sitar Taut, Olga Orasan, Adriana Fodor, Anca Daniela Farcas, Simina Tarmure Sarlea, Gabriela Dogaru, D. T. Zdrenghea, Dana Pop, Angela Cozma Relatia dintre inflamatie si sindromul metabolic (Mets)- difera in functie de sex?.....	69
Raluca Monica Comaneanu, Loredana Elena Bordea, Viviyana Paraschiv, Oana Botoaca, Farah Bechir, MTarcolea, C.Coman, Mihaela Tanase Studii experimentale privind rezistenta zirconiei la fortele oculuzale.....	74
Alexandra Totan, Daniela Gabriela Balan, Daniela Miricescu, R.Radulescu, Iulia Ioana Stanescu, Bogdana Virgolici, Maria Mohora, Maria Greabu Hepatita de cauza non-alcoolica si vitamina E - o noua relatie promitatoare?	78
Oana Botoaca, E.S.Bechir, Raluca Monica Comaneanu, Stefania Coman, MTarcolea, L.Dragus Studiu preliminar privind rezistenta la tractiune a unor materiale adezive pentru fixarea bracketilor.....	84
Ioana Alina Grajdeanu, Laura Statescu, D.Vata, Cristina Grigorescu, Ioana Adriana Popescu, Elena Porumb Andrese, Tatiana Taranu, A.Patrascu, Laura Solovastru Gheuca Aportul tehnicilor imagistice in managementul patologiei cutanate.....	87
Mihaela Monica Constantin, Catalina Corbu, V.Potop, Miruna Burcel, S.Mocanu, Gabriela Ionita Evaluarea simptomatologiei ochiului uscat la pacientii cu Keratoconus.....	92

Delia Mira Berceanu Vaduva, Dana Emilia Velimirovici, Livia Stanga, MM Berceanu Vaduva, Smaranda Arghirescu, A.Stancu, H.Petrescu, Matilda Radulescu Semnificatia imunoglobulinelor specifice determinate prin reactia de chemiluminescenta in infectiile materno-fetale intrauterine din sindromul TORCH.....	96
Neli Kinga Olah, Sorina Petrescu, Eleonora Marian, Tunde Jurca, Felicia Marc, Luciana Dobjanschi, Ana Honiges, Rita Kiss, E.S.Bechir, Farah Bechir, Gabriela Ciavoi Studiul capacitatii antioxidante la nivelul unor extracte din surse vegetale cu actiune hipoglicemianta.....	102
Mirela Nicolov, Doina Georgescu, Emiliana Laura Andreici Eftimie, Simona Cinta Pinzaru, Roxana Roman, I.Ledeti, Rita Ambrus, Adelina Cheveresan, N.MAvram Studiul DFT, IR si RAMAN al structurii acidului betulinic obtinut in diferiti solvatomorfi.....	107
Oana Alexandru, Ada Maria Georgescu, Alexandra Dragoi, M.E.Ciurea, C.I.Taisescu, Ligia Gabriela Tataranu, Corina Brindusa, M.V.Boldeanu, Stefana Oana Purcaru, C.A.Silosi, A.Demetrian, Anica Dricu Activitatea antineoplastica <i>in vitro</i> a compusilor coloranti asupra gliomelor maligne.....	112
Mihaela Diana Popa, Adelina Cheveresan, A.Dobrescu, Iulia Cristina Bagiu, Delia Ioana Horhat, R.Susan, Simona Popescu, C.Pilut, R.Nitu, G.Dahma, Brigitha Vlaicu, R.V.Bagiu Tendintele actuale privind asocierea intre consumul de droguri si tutun intre studentii din partea de vest a Romaniei. Un studiu transversal populational.....	118
A.C.Lupu, Andra Cristina Bostanaru, M.Mares, Laura Ursu, C.Roman, Raluca Mindru, L.D.Miron Aspecte ultrastructurale ale <i>Yersiniei ruckeri</i> dupa tratarea cu apa activata cu plasma.....	121
Alina Mihalcea, A.Onu, Ana Aurelia Chirvase, Camelia Ungureanu Aplicarea bioreactoarelor de unica folosinta in producerea mixului de carotenoizi, in special torularhodina.....	124
Elena Rusu, C.A.Moldovan, Magdalena Mihaela Mitache, Mirela Niculae, Georgeta Gilda Popescu, Roxana Maria Nemes Rezistenta la compusii azoici in cazul infectiilor orofaringiene si genitale produse de spaciile genului candida.....	128
B.A.Militaru, Rodica Pode, Florica Manea, PA.Linul Extractie acida simpla si combinata a fosforului din cenusa namolului de epurare.....	133
IPalarie, MC.Varut, Larisa Mariana Elisabeth Chirigiu Metoda de determinare a rivanolului cu laser cu fluorescenta indusa.....	140
Andra Georgiana Toma, P.Salahoru, M.V.Hinganu, Delia Hinganu, Lucia Corina Dima Cozma, Reducerea durerii si ameliorarea perioadei de spitalizare prin utilizarea de noi terapii, in chirurgia toracica.....	143
A.Stancu Diagnosticarea prin metoda imunohistochimica a peritonitei infectioase feline.....	147
C. Apostol, M.Butu, C.Dobrescu, Alexandra Tache Cercetari privind reducerea pierderilor prin oxidare la obtinerea aliajelor secundare de aluminiu utilizand deseuri/ span.....	149
A.R.Popa, C.M.Vesa, Diana Uivarosan, Claudia Maria Jurca, G.Isvoranu, B.Socea, Ana Maria Alexandra Stanescu, Mihaela Adela Iancu, I. Scarneciu, Dana Carmen Zaha Studiu transversal referitor la asocierea intre consumul de bauturi indulcite, produse fast-food, indicele de masa corporala, glicemia si tensiunea arteriala la adultii tineri din nord-vestul Romaniei.....	156
C.N.Lungu, IV.Asaftei, ISandu, LG.Bahrin Derivati ai 4-(2-hidroxifenil)-1,3-ditioil-2-ilidenelor.....	161
A.Alexandru, Ramona Cimpoesu, Anca Melian, Mihaela Salceanu Studiul comportarii aliajelor dentare CoCrWNBMoV in saliva artificiala.....	165
Elena Goldan, V.Nedeff, IG.Sandu, E.Mosnegutu, Mirela Panainte Studiul utilizarii in conditii de sera a apelor reziduale biohazard si a compostului de gunoi de grajd.....	169
Gabriela Frunza, D.Simeanu, Cecilia Pop, Roxana Lazar, PC.Boisteanu, Marcela Stefan Contributii privind caracterizarea organoleptica, fizico-chimica si nutritiva a carnilor de iepure de camp (<i>Lepus Europaeus pallas</i>).....	174
MBiris, A.Gluhovschi, Georgeta Noditi, Daniela Iacob, MCrainu, D.Anastasiu, Diana Maria Anastasiu Popov Variatiile biochimice ale laptelui matern comparativ cu formula de substitutie in hranirea prematurilor mamelor cu sau fara sarcini patologice.....	181
Gabriela Elena Badea, Lotfi Aleya, PMustatea, Delia Mirela Tit, Laura Endres, Simona Bungau, Gabriela Cioca Eliminarea pe cale electrochimica a cloratului din medii apoase pe baza unui posibil mecanism autocatalitic.....	185
O.G.Bratu, A.I.Cherciu, A.Bumbu, S.Lupu, D.R.Marcu, Florentina Ionita Radu, Maria Manea, C.Furau, Camelia Cristina Diaconu, D.L.D.Mischianu Tumorile retroperitoneale - tratament si prognosticul recurentei tumorii.....	190
Noemi Mesaros, Nicoleta Ioana Andreescu, Simona Sorina Farcas, Andreea Iulia Dobrescu, Lavinia Elena Stelea, Endre Mathe, Anca Porumb, Maria Puiu Genotiparea TERT pentru evaluarea esecului de reproducere.....	195
Letitia Doina Duceac, Elena Tarca, Madalina Irina Ciuhodaru, Marinela Monica Tantu, Roxana Elena Bogdan Goroftei, Elena Ariela Banu, Daniela Damir, MGlod, Alina Costina Luca Studiul mecanismului de rezistenta la antibiotice.....	199
Gabriela Dumitru, Elena Todirascu Ciornea, ISandu, LHritcu Influenta cipermetrinului asupra statusului oxidativ si comportamentului anxios la specia <i>Paracheirodon innessi</i>	202

N.Albulescu, V.S.Ivan, A.Apostol, G.Iovanescu, Mihaela Viviana Ivan, A.Schiller Vulnerabilitatea electrica post infarct miocardic acut asociat intercurrentelor respiratorii.....	207
E.Olaru, C.Olaru, Viviana Olaru, Laura Nussbaum, Lavinia Hoge, Roxana Folescu, Mirela Grigoras, Alina Mihaela Pascu, V.Poroch, D.Erdelean Eficienta sistemului intrauterin cu eliberare de Levonorgestrel in sangerarile din perimenopauza.....	211
Diana Petronela Burduhos Nergis, Carmen Nejneru, D.D.Burduhos Nergis, C.Savin, A.V.Sandu, S.L.Toma, C.Bejinariu Comportarea otelului carbon fosfatat, utilizat in constructia carabinierelor, la corozii galvanice.....	215
Madalina Otilia Timircan, Lavinia Maria Hoge, Andreea Cirlogea, Ioana Cojocaru, Irina Zorzoana, Laura Alexandra Nussbaum, Roxana Folescu, B.G.Hoge, Mihaela Simu, Alina Mihaela Pascu, Mihaela Boanca, Evelina Gomei Acidul ursodeoxicolic in tratamentul colestazei interhepatice din sarcina.....	220
M.Nabialek, B.Jez, Kinga Jez, Katarzyna Bloch Proprietatile structurale si magnetice ale aliajelor racite rapid $Fe_{60}Co_{10}Y_{5+x}Zr_{5-x}B_{20}$ (unde: $x=0$ sau 2).....	224
G.Raftu, Mihaela Debita, C.Dinu, Alexandra Pangal, Diana Hodorog, D.L.Cuciureanu Rolul factorilor chimici in aparitia tulburarilor sistemului nervos. Epilepsia posttraumatica.....	228
Joanna Gondro Structura si proprietatile magnetice ale benzilor amorfe din Fe-Zr-Nb-Cu-B-(Y).....	233
Delia Hinganu, C.I.Stan, Corina Ciupilan, A.Grigorovici, V. Bulimar, Lucia Corina Dima-Cozma, M. V. Hinganu Evaluarea anatomica si imunohistochimica a cancerului colorectal.....	236
Claudia Florida Costea, Camelia Margareta Bogdanici, A.Carauleanu, Gabriela Dimitriu, Anca Sava, Nicoleta Dumitrescu, Mihaela Dana Turliuc, A.Cucu, Manuela Ciocoiu, Raluca Dragomir, C. M. Buzduga Actualizari in protezele oculare. Revizuirea biomaterialelor si designul acestora in reconstructia orbitei anoftalmice.....	239
Katarzyna Bloch, M. Talar Structura si proprietatile magnetice ale aliajului amorf FeCoYB.....	245
G.Topor, A. Nechita, Mihaela Debita, Corina Ciupilan, Elena Roxana Axente Caracteristicile structurale generale si particulare ale acidului acetilsalicilic - aspirina - proprietati chimice.....	248
N.Forna, A. Scripcaru, P. Onofrei, C.I. Stan, R. Tudor, D. C. Popescu Managementul fracturilor complexe ale platourilor tibiale utilizand un substituent ceramic hidroxiapatita - fosfat tricalcic (atlantik®) si osteosinteza cu placi.....	254
Afrodita Doina Marculescu, C. C. Gavat, A. Nechita, G. Topor, L. V. Vasilescu, M. Debita, Elena Roxana Axente, Lucia Carmen Trinca, Lucretia Anghel Investigarea liniaritatii metodei si calculul limitei de detectie si de cuantificare a substantei active din tabletele farmaceutice.....	259
Gabriela Geanina Vasile, Stefania Gheorghe, Corina Ene, Ecaterina Anca Serban, Catalina Stoica Mercur total in peste si nevertebrate Bentice recoltate din raul Olt, Romania.....	263
Lidia Kim, Gina Alina Catrina (Traistaru), B. Stanescu, Luoana Florentina Pascu, T. Gheorghita, D. Manolache Fractiile chimice si levigabilitatea metalelor grele in cenusa provenita din incinerarea deseurilor medicale prin doua proceduri diferite de extractie secventiala.....	269
C. Bumbac, Elena Manea, Alina Banciu, Catalina Stoica, Ioana Ionescu, V. Badescu, M. Nita Lazar Identificarea particularitatilor fizice, morfologice si chimice ale granulelor mixte microalge - bacterii.....	275
Diana Puiu, Mariana Popescu, Marcela Niculescu, Luoana Florentina Pascu, T. Galaon, Carmen Postolache Mobilitatea din sol in <i>Mentha Piperita</i> a unor compusi organoclorurati cu persistenta ridicata.....	278
Elena Elisabeta Manea, C. Bumbac Evaluarea performantelor bioreactoarelor cu namol aerob granular cu alimentare in flux continuu.....	283
Gabriela Geanina Vasile, Cristina Dinu, Lidia Kim, Anda Tenea, M. Simion, Corina Ene, C.Spinu, Eleonora Mihaela Ungureanu, D. Manolache Elemente din grupa platinice (PGE) in praf de sosea si vegetatie de pe cateva drumuri europene si nationale cu trafic auto intens din Romania.....	286
C.Bumbac, Elena Elisabeta Manea, M. Nita Lazar, Olga Tiron Diversitatea microbiana a namolului granular aerob in diferite conditii de operare.....	293
I.V.Patroescu, Ioana Alexandra Ionescu, L. A. Constantin, L. R. Dinu, V. R. Badescu Indepartarea azotatului din apa subterana prin denitrificare in reactoare cu biofilm in strat fix si in strat fluidizat - studiu comparativ.....	297
M.Stefanescu, L. R. Dinu, C. Bumbac Pretratarea alcalina ultrasonica a namolului biologic activ din statiile de epurare ape uzate.	301
Monica Ihos, Mihaela Dragalina, Iuliana Iordache, D. Neidoni Eliminarea fluorurii din efluentii industriali prin combinarea proceselor de precipitare si electrocoagulare.....	304
Stefania Gheorghe, Catalina Stoica, Irina Lucaciu, Alina Banciu, M. Nita Lazar Ecotoxicitatea biocidelor (dezinfectanti chimici) - efecte letale si subletale asupra organismelor non-tinta.....	307
V.I.Iancu, Jana Petre, T. Galaon, G. L. Radu Prezenta reziduurilor de neonicotinoide in fluviul Dunare si afluenti.....	313

C.Bumbac, Elena Manea, Catalina Stoica, Alina Banciu, Ioana Ionescu, V. Badescu, M. Nita Lazar Relatia intertrofica dintre alge si bacteriile din compozitia granulelor activate de microalge	319
K.Earar, Anca Porumb, Ruxandra Matei, Simona Cavalu, Ramona Amina Popovici, S. Focsaneanu, N. Dawod, Adriana Saceleanu, Liana Todor Cimenturi ionomeri de sticla ranforsati cu argint - premise in alegerea dintilor propusi pentru extractie in scop ortodontic.....	324
Ramona Stroescu, Otilia Marginean, Teofana Bizerea, M. Gafencu, A. Voicu, Gabriela Doros, Aniko Manea, Marilena Motoc Efectul dietei pe o perioada de 3 luni si al activitatii fizice asupra statusului adipochinetic si inflamator al copiilor cu sindrom metabolic	327
C.C.Popa, D. C. Badiu, Liliana Florina Andronache, R. V. Costea, S. I. Neagu, Anca Pantea Stoian, B. Socea, D. Ionescu Diagnosticul diferential in cancerul esofagian. Studiu de literatura.....	331
A.Almasi, I. Antoniac, S. Focsaneanu, M. Manole, R. Ciocoiu, O. Trante, K. Earar, Adriana Saceleanu, Anca Porumb, C. Ratiu Imbunatatirea proiectarii puntilor dentare din zirconia prin estimarea concentratorilor de tensiune utilizand analiza cu element finit si evaluarea moderalitatilor de rupere dupa testul de incovoiere in trei puncte.....	336
Olimpia Dumitru Buzia, Nela Mardare, Ramona Dragomir, Magdalena Miulescu, A. L. Tatu Forme farmaceutice cu busuioc si propolis utilizate in beneficiul cavitatii orale. Formulare, preparare si analize microbiologice.....	343
V.V.Costan, Anca Sava, A. Carauleanu, Claudia Florida Costea, A. I. Cucu, Gabriela Dimitriu, Gabriela Florenta Dumitrescu, Nicoleta Dumitrescu, Maria Silvia Stoicescu, G. Raftu, Mihaela Dana Turliuc Caracteristici histopatologice si clinice ale malformatiilor cavernoase venoase ale orbitei indepartate chirurgical.....	350