

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 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

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**

A.T.Balaban

Mihail Barboiu: From Molecular Machines to Biomimetic Artificial Membranes and Dynamic Constitutional Materials.....	1
A.Niculae, Gabriela Geanina Vasile, Corina Ene, Liliana Valeria Cruceru The Study of Groundwater Contamination with Volatile Organic Micropollutants (Trichloroethylene) in Northern Bucharest.....	6
C.Bumbac, Elena Elisabeta Manea, Olga Tiron, V.R.Badescu Correlation Between Wastewater Treatment Performances and Sludge Characteristics.....	10
Cristina Dinu, Eleonora Mihaela Ungureanu, Gabriela Geanina Vasile, Lidia Kim, Ioana Ionescu, Corina Ene, M.Simion Soil and Vegetation Pollution from an Abandoned Mining Area Situated in Hunedoara County, Romania.....	14
Gabriela Geanina Vasile, Georgiana Luiza Arnold, G.O.Buica, Elena Diacu, Eleonora Mihaela Ungureanu, Cristina Dinu Stripping Voltammetry on a New Modified Glassy Carbon Electrode for Lead Content Determination in Soft Water.....	21
Iuliana Paun, V.L.Iancu, Liliana Cruceru, Marcela Niculescu, Florentina Laura Chiriac Simultaneous Determination of Anionic, Amphoteric and Cationic Surfactants Mixtures in Surface Water.....	27
M.Stefanescu, Gh.Nechifor, C.Bumbac, Ioana Ionescu, Olga Tiron Improvement of Active Biological Sludge Quality for Anaerobic Phase in the Wastewater Treatment Plant by Ultrasonic Pretreatment.....	31
Monica Ilios, C. Bogatu, Carmen Lazau, Florica Manea, Rodica Pode Pharmaceutically Active Compounds Degradation Using Doped TiO ₂ Functionalized Zeolite Photocatalyst.....	34
Nicoleta Mirela Marin, Olga Tiron, Luana Florentina Pascu, Mihaela Costache, M.Nita Lazar, Irinel Adriana Badea Synergistic Methodology Based on Ion Exchange and Biodegradation Mechanisms Applied for Metal Complex Dye Removal from Waste Waters.....	38
Valeria Nicorescu, Smaranda Masu, L.Andres, Luana Florentina Pascu, I.Vlaicu, C.Bozan, W.Hollerbach, LD.Trava Strategy for Ecologically Closure of Ash and Slag Deposits Using Energetic Crops.....	45
Viviana Sereanu, Irina Meghea, Gabriela Geanina Vasile, Mihaela Mihai Environmental Impact on <i>Rapana venosa</i> Shell Morphotypes and Phenotypes from the Romanian Black Sea Coast.....	50
Agnes Keresztesi, P.Sandor, Gina Ghita, Florina Diana Dumitru, Mihaela Andreea Moncea, A.Ozunu, R.Szep Ammonium Neutralization Effect on Rainwater Chemistry in the Basins of the Eastern Carpathians-Romania.....	57
L.Birzan, Mihaela Cristea, C. C. Draghici, A.C.Razus Some Considerations Regarding the ¹ H and ¹³ C Spectra of 4-(1-azulenyl)-2,6-bis(2-heteroaryl-vinyl)-pyrylium and Pyridinium and their Corresponding Pyridines.....	64
Oana Bianca Oprea, Livia Apostol, Simona Bungau, Gabriela Cioca, Alina Dora Samuel, Mihaela Badea, L.Gaceu Researchers on the Chemical Composition and the Rheological Properties of Wheat and Grape Epicarp Flour Mixes.....	70
Olivia Florena Nemes, I.Bratu, C.Marutoiu, Irina Kacso, Maria Miclaus, D.Mihali, Delia Nica Badea Spectroscopy Investigation of Triptych Icon from the Borsa County, Romania.....	76
Eva Maria Cojocaru, Victorita Stefanescu, Ariela Elena Banu, A.Nechita Medication Used in Neurologic Disorders Associated and/or Concomitant with Cerebral Arachnoid Cysts in Children.....	80
Ioana Arina Gherghescu, Daniela Ionita, S.Ciucu, Ruxandra Elena Dumitrescu Thermal Parameters Influence Assessed by Electrochemical Impedance Spectroscopy on a Ni ₅₀ Ti ₄₈ Nb ₂ Shape Memory Alloy.....	86
L.Lingvay, I.Patru, Livia Carmen Ungureanu, Valerica Stanoi, Adriana Mariana Bors Electro-insulating Paper Degradation in Various Electro-insulating Fluids.....	91
A.Patrascu, Liliana Savin, D.Mihailescu, Carmen Greierosu, V.Grigorescu, T.Zlate, Letitia Doina Duceac, L.Stafie, P.Botez Bipolar Hemiarthroplasty vs Total Arthroplasty of the Patients with Aseptic Necrosis of the Femoral Head. 20 year retrospective study.....	96
G.A.Zainescu, Luminita Albu, Rodica Roxana Constantinescu Study of Collagen Hydrogel Biodegradability Over Time.....	101
Carmen Otilia Rusanescu, C.Jinescu, M.Rusanescu, Mihaela Begea, Olimpia Ghermec Evaluation of Air Pollution by NO ₂ , SO ₂ , PM10 in Bucharest.....	105
Ana Maria Popescu, V.Constantin Studies on Cerium Electrochemistry in High Temperature Ionic Liquids.....	112
Mihaela Magdalena Mitache, Carmen Curutiu, Irina Gheorghe, Veronica Lazar, Marcela Bucur, Coralia Bleotu, D.Cochior, Elena Rusu, Carmen Mariana Chifiriuc Phenolic, Biochemical and Genotypic Characterisation of Some Factors Involved in the Virulence and Survival of Bacteria Isolated from Food and Food Processing Surfaces.....	116
Iulia Pinzaru, Alina Heghes, Daniela Marti, Cristina Dehelean, Dorina Coricovac, Alina Moaca, Mihaela Moatar, D.Camen Therapeutically Potential of <i>Medicago sativa</i> Extracts. Chemical and in vitro assessments.....	121
Sorina Sirbu, Lacramioara Oprica, V.Poroch, Elena Iurea, Margareta Corneanu, M.N.Grigore Physical Parameters, Total Phenolics, Flavonoids and Vitamin C Content of Nine Sweet Cherry Cultivars.....	125
Mihaela Tociu, Maria Cristina Todasca, Mihaela Mihalache, Victoria Artem, Anamaria Hanganu Fatty Acid Profile of New Varieties of Grape Seed Oils Based on NMR Data and their Authentication.....	130

Andra Maria Cocolos, Nicoleta Dumitru, Eugenia Nedelcheva Petrova, I.Cocolos, Mirela Tiglis, R.E.Dragomirescu, Maria Olaru, Alina Dumitru, Adina Mariana Ghemigian Endocrine Disrupting Chemicals-the X Factor in Different Pathologies.....	136
Gabi Dumitrescu, I.Pet, D.Dronca, Mirela Ahmadi, Liliana Petculescu Ciochina, Nicoleta Marioara Filimon, Roxana Popescu New Research about the Effect of Octylphenol (4-tOP) on Histological Structure of Testis in Mice.....	140
Catalina Arsenescu Georgescu, Larisa Anghel The Significance of New Left Bundle Branch Block Complicating Acute Myocardial Infraction.....	144
M.Nabialek Mossbauer Studies of Rapid Cooled Amorphous Iron Alloys in as Cast State.....	148
V.Cristescu, Aurelia Romila, Luana Andreea Macovei Polymyalgia Rheumatica- a Disease of the Elderly.....	152
Eugenia Eftimie Totu, Elena Voicila, V.Pistritu, Gh.Nechifor, Corina Marilena Cristache Evaluation of Electrical Characteristics for PMMA-TiO ₂ Nanocomposites Used in Dentistry.....	155
D.Mierlita, I.M.Pop, F.Lup, D.Simeanu, Simona Ioana Vicas, Cristina Simeanu The Fatty Acids Composition and Health Lipid Indices in the Sheep Raw Milk Under a Pasture-Based Dairy System.....	160
M.Szota Photonic Transmission of a Circular Aperiodic Superlattice Made of GaAs and Metamaterial Equivalent of NaCl.....	166
Mihaela Pertea, V.Poroch, Oxana Madalina Grosu, S.Lunca Study on Epinephrine Used in Local Anesthesia. Controversy and certainty.....	169
Camelia Margareta Bogdanici, Claudia Florida Costea, Gabriela Dimitriu, Madalina Adriana Chihai, A.Carauleanu, A.Cucu, Anca Sava, Gabriela Florenta Dumitrescu, S.Turliuc, Mihaela Dana Turliuc Intraoperative Identification of Lacrimal Sac by Means of Methylene Blue.....	172
V.Sirbu, Annamaria Pallag, Ana Honiges, V.Poroch, Sabina Ioana Cojocaru Correlations Between Oxidative Stress and Apoptosis During Anuran Metamorphosis.....	175
Madalina Carbureanu, Alina Simona Baiesu The Development of a Neuro-Fuzzy Expert System for Wastewater Treatment Processes Monitoring.....	179
Agata Sliwa, M.Sroka, Ludwina Zukowska, Katarzyna Bloch, P.Vizureanu, A.V.Sandu Numerical Analysis of Strength Properties of Anatomical General Surgical Tweezers.....	187
Elena Radu, Elena Emilia Opreacu, Cristina Emanuela Enascuta, Catalina Calin, Rusandica Stoica, Gina Vasile Scaeteanu, G.Vasilievici, Luiza Capra, Georgeta Ivan, Alina Catrinel Ion Kinetic Adsorption of Humic Acids Mixture Obtained from Microalgae on Exfoliated Graphite Nanoplatelets.....	191
Maria Mitu, Venera Giurcan, Domnina Razus, D.Oancea Inert Gas Influence on Propagation Velocity of Methane-air Laminar Flames.....	196
P.Fodor, A.Solyon, Raluca Fodor, C.Catoi, F.Tabaran, R.Lacatusu, C.Trambitas, T.Bataga Role of the Biomimetic Scaffolds in the Regeneration of Articular Tissue in Deep Osteochondral Defects in a Rabbit Model.....	201
Mariana Pacurar, B.Dragomir, Alina Silvana Szalontay, C.Romanec Orthodontic Aspects on the Chronological and Dental Age in Children with Down Syndrome.....	208
D.G.Coza, Carmen Luiza Costuleanu, I.Sandu, Doina Lutic Statistical Analysis of Raw and Potable Water Quality from a Preparation Plant, as a Basis to Purpose the Re-schedule of the Physico-Chemical Current Routine Analysis Periodicity.....	214
F.Lup, I.M.Pop, D.Simeanu, S.Vicas, Cristina Simeanu, D.Mierlita Research Regarding Fatty Acid Profile and Health Lipid Indices in the Lambs Meat of Employing Feed Supplemented with Different Vegetable Oils.....	222
Maria Larion, E.L.Muresan, C.D.Radu, I.Sandu, A.Cerempei, N.Cimpoesu Synthesis, Characterization and Use of Supported Co/γ-Al ₂ O ₃ for the Removal of Reactive Blue19 from Aqueous Solutions.....	228
C.I.Roi, Pusa Nela Gaje, Raluca Amalia Ceausu, Ramona Amina Popovici, M.Raica Immunohistochemical Analysis of S100-Positive Langerhans Cells in the Healthy Gingiva and Periodontal Disease.....	232
Simona Constantinescu, Claudia Elena Plesca, Paraschiva Postolache, Mihaela Catalina Luca Antibioresistance of Microbial Strains Implicated in the Etiology of Sepsis with Oro- Maxillofacial Portal Entry.....	236
Claudia Plesca, Carmen Manciu, Egidia Miftode, Catalina Luca, Aida Badescu, Olivia Dorneanu, Luminita Smaranda Iancu Predictive Value of Laboratory Markers in HIV-Positive Patient Diagnosed with Severe Sepsis.....	241
Delia Lidia Salaru, Carmen Elena Plesoianu, Adina Olaru, Catalina Arsenescu Georgescu Obstructive Sleep Apnea and Cardiovascular Events. Clinical correlations.....	248
L.Dumitrache, I.Nistor, S.Suditu, Ana Maria Badea Simulating Salt Precipitation in Dry Gas Reservoirs Using ECLIPSE Thermal CO ₂ STORE.....	251
Larisa Anghel, Cristina Prisacariu, Catalina Arsenescu Georgescu Is There a Sex Difference of Cardiovascular Risk Factors in Patients with Acute Myocardial Infarction?.....	255
Gh.Maria, Andreea Georgiana Scoban Setting Some Milestones when Modelling Cell Gene Expression Regulatory Circuits Under Variable-volume Whole-cell Modelling Framework.II.....	259
I.Vida Smiti Interventional Clinical and Chemical Studies in Romania, Legal Guarantees.....	267
Diana Cerghizan, T.Tirca, Ioana Georgiana Bumbescu, Mihaela Monica Scutariu, Aureliana Caraiane Effectiveness of Various Gingival Sulcus Widening Materials.....	271
D.C.Stefanescu, A.A.Ciucu, Andreea Alexandra Rabinca, Mihaela Buleandra, Anca Pantea Stoian, R.C.Jecan, R.Hainarosie An Integrative Medical Perspective on Novel Dopamine Detection Method.....	277
Marina Ruxandra Otelea, Mihaela Trenchea, Oana Cristina Arghir, Luiza Velescu, Elena Dantes, E. S. Bechir, M. Elsaafin, Agripina Rascu Glycosylated Hemoglobin and the Severity of Sleep Obstructive Apnea.....	282
Catalina Pietrosanu, V.Zainea, Irina Ionita, C. D. Stefanescu, Mura Hainarosie, R. Hainarosie Chemical Ablation of the Tissue in ENT Surgery.....	286

CUPRINS

A.T.Balaban Mihail Barboiu un remarcabil cercetator roman.....	1
A.Niculae, Gabriela Geanina Vasile, Corina Ene, Liliana Valeria Cruceru Studiul contaminarii panzei freatice din nordul Bucurestiului cu micropoluanti organici volatili de tipul tricloretilenei.....	6
C.Bumbac, Elena Elisabeta Manea, Olga Tiron, V.R.Badescu Corelarea dintre performantele de epurare si caracteristicile namolului activ.....	10
Cristina Dinu, Eleonora Mihaela Ungureanu, Gabriela Geanina Vasile, Lidia Kim, Ioana Ionescu, Corina Ene, M.Simion Poluarea solului si vegetatiei dintr-o zona miniera dezafectata din judetul Hunedoara, Romania.....	14
Gabriela Geanina Vasile, Georgiana Luiza Arnold, G.O.Buica, Elena Diacu, Eleonora Mihaela Ungureanu, Cristina Dinu Voltmetrie de stripping utilizand un electrod de carbon vitros modificat pentru determinarea continutului de plumb in ape slab contaminate.....	21
Iuliana Paun, V.L.Iancu, Liliana Cruceru, Marcela Niculescu, Florentina Laura Chiriac Determinarea simultana a amestecurilor de surfactanti anionici, amfoterici si cationici din apa de suprafata.....	27
M.Stefanescu, Gh.Nechifor, C.Bumbac, Ioana Ionescu, Olga Tiron Imbunatatirea prin pretratare ultrasonica a calitatii namolului biologic activ pentru faza de digestie anaeroba in statiile de epurare.....	31
Monica Ilios, C. Bogatu, Carmen Lazau, Florica Manea, Rodica Pode Degradarea compusilor activi farmaceutici utilizand ca fotocatalizatori zeolit functionalizat cu TiO ₂ dopat.....	34
Nicoleta Mirela Marin, Olga Tiron, Luoana Florentina Pascu, Mihaela Costache, M.Nita Lazar, Irinel Adriana Badea Metodologie sinergetica bazata pe mecanisme de schimb ionic si biodegradare aplicata pentru indepartarea colorantului Acid Blue 193 din apele reziduale.....	38
Valeria Nicorescu, Smaranda Masu, L.Andres, Luoana Florentina Pascu, I.Vlaicu, C.Bozan, W.Hollerbach, I.D.Trava Strategie de inchidere ecologica a depozitelor de cenusa si zgura utilizand plante energetice.....	45
Viviana Sereanu, Irina Meghea, Gabriela Geanina Vasile, Mihaela Mihai Influenta mediului asupra morfologiei si fenotipul cochiliilor de <i>Rapana venosa</i> de pe tarmul romanesc al Marii Negre.....	50
Agnes Keresztes, S.Petres, Gina Ghita, Florina Diana Dumitru, Mihaela Andreea Moncea, A.Ozunu, R.Szep Efectul neutralizarii amoniului din apele de ploaie din bazinul Carpatii Orientali - Romania.....	57
L.Birzan, Mihaela Cristea, C. C. Draghici, A.C.Razus Unele consideratii privind spectrele ¹ H si ¹³ C ale 4-(1-azulenil)-2,6-bis(2-heteroaril-vinil)-pirilium si piridinium si ale piridinelor corespondente.....	64
Oana Bianca Oprea, Livia Apostol, Simona Bungau, Gabriela Cioca, Alina Dora Samuel, Mihaela Badea, L.Gaceu Cercetari privind compozitia chimica si proprietatile reologice ale mixturilor din faina de grau si epicarp de struguri.....	70
Olivia Florena Nemes, L.Bratu, C.Marutoiu, Irina Kacso, Maria Miclaus, D.Mihali, Delia Nica Badea Investigarea spectroscopica a unui triptic de la biserica Borsa judetul Maramures.....	76
Eva Maria Cojocaru, Victorita Stefanescu, Ariela Elena Banu, A.Nechita Medicatia utilizata in tulburarile neurologice si/sau asociate cu chisturi arahnoidiene cerebrale la copii.....	80
Ioana Arina Gherghescu, Daniela Ionita, S.Ciuca, Ruxandra Elena Dumitrescu Influenta parametrilor termici evaluata prin spectroscopie de impedanta electrochimica asupra unui aliaj cu memorie a formei Ni ₅₀ Ti ₄₈ Nb ₂	86
L.Lingvay, I.Patru, Livia Carmen Ungureanu, Valerica Stanoi, Adriana Mariana Bors Degradarile hartiei electrioizolante in diverse sorturi de fluide electrioizolante.....	91
A.Patrascu, Liliana Savin, D.Mihailescu, Carmen Greierosu, V.Grigorescu, T.Zlate, Letitia Doina Duceac, L.Stafie, EBotez Hemiarthroplastia cu proteza bipolara versus artroplastia totala la pacientii cu necroza aseptica de cap femural. Studiu retrospectiv pe 20 ani.....	96
G.A.Zainescu, Luminita Albu, Rodica Roxana Constantinescu Studiul degradarii in timp a hidrogelului colagenic.....	101
Carmen Otilia Rusanescu, C.Jinescu, M.Rusanescu, Mihaela Begea, Olimpia Ghermec Evaluarea poluarii aerului cu NO _x , SO ₂ , PM10 in Bucuresti.....	105
Ana Maria Popescu, V.Constantin Studii privind electrochimia ceriului in lichide ionice la temperatura inalta.....	112
Mihaela Magdalena Mitache, Carmen Curutiu, Irina Gheorghe, Veronica Lazar, Marcela Bucur, Coralia Bleotu, D.Cochior, Elena Rusu, Carmen Mariana Chifiriuc Caracterizarea fenotipica, biochimica si genotipica a unor factori implicati in virulenta si supravietuirea tulpinilor bacteriene izolate din alimente si de pe suprafetele de prelucrare a alimentelor.....	116
Iulia Pinzaru, Alina Heghes, Daniela Marti, Cristina Dehelean, Dorina Coricovac, Alina Moaca, Mihaela Moatar, D.Camen Potentialul terapeutic al unor extracte de lucerna. Evaluari chimice si <i>in vitro</i>	121
Sorina Sirbu, Lacramioara Oprica, V.Porocho, Elena Iurea, Margareta Corneanu, M.N.Grigore Parametrii fizici si continutul total de fenoli, flavonoide si vitamina C din noua soiuri cultivate de ciresi.....	125
Mihaela Tociu, Maria Cristina Todasca, Mihaela Mihalache, Victoria Artem, Anamaria Hanganu Profilul de acizi grasi al unor noi varietati de uleiuri din samburi de struguri pe baza datelor RMN si autentificarea acestora.....	130

Andra Maria Cocolos, Nicoleta Dumitru, Eugenia Nedelcheva Petrova, I.Cocolos, Mirela Tiglis, R.E.Dragomirescu, Maria Olaru, Alina Dumitru, Adina Mariana Ghemigian	
Disruptorii endocrini-factorul X din diferite patologii.....	136
Gabi Dumitrescu, I.Pet, D.Dronca, Mirela Ahmadi, Liliana Petculescu Ciochina, Nicoleta Marioara Filimon, Roxana Popescu	
Noi cercetari cu privire la efectul octilfenolului asupra structurii histologice a testiculelor la soareci.....	140
Catalina Arsenescu Georgescu, Larisa Anghel	
Semnificatia blocului de ram stang nou aparut la pacientii cu infarct miocardic acut.....	144
M.Nabialek	
Studii Mossbauer asupra racirii rapide a aliajelor amorfe de fier in stare tumata.....	148
V.Cristescu, Aurelia Romila, Luana Andreea Macovei	
Polymialgia reumatica - o afectiune a varstnicilor.....	152
Eugenia Eftimie Totu, Elena Voicila, V.Pistritu, G. Nechifor, Corina Marilena Cristache	
Evaluarea caracteristicilor electrice ale compozitelor PMMA-TiO ₂ utilizate in medicina dentara.....	155
D.Mierlita, I.M.Pop, E.Lup, D.Simeanu, Simona Ioana Vicas, Cristina Simeanu	
Continutul in acizi grasi si indicii lipidici sanogeni din laptele crud de oaie obtinut intr-un sistem de productie bazat pe pasune.....	160
M.Szota	
Transmisia fotonica a materialelor circulare aperiodice suprastructurate de GaAs si echivalent metamaterial de NaCl.....	166
Mihaela Pertea, V.Poroch, Oxana Madalina Grosu, S.Lunca	
Studiul utilizarii epinefrinei in anestezia locala. Controverse si certitudini.....	169
Camelia Margareta Bogdanici, Claudia Florida Costea, Gabriela Dimitriu, Madalina Adriana Chihai, A.Carauleanu, A.Cucu, Anca Sava, Gabriela Florenta Dumitrescu, S.Turliuc, Mihaela Dana Turliuc	
Identificarea intraoperativa a sacului lacrimal cu albastru de metil.....	172
V.Sirbu, Annamaria Pallag, Ana Honiges, V.Poroch, Sabina Ioana Cojocaru	
Corelarea dintre stresul oxidativ si apoptoza in timpul metamorfozei anuranului.....	175
Madalina Carbureanu, Alina Simona Baiesu	
Dezvoltarea unui sistem expert pentru monitorizarea procesului de tratare a apelor uzate.....	179
Agata Sliwa, M.Sroka, Ludwina Zukowska, Katarzyna Bloch, EVizureanu, A.V.Sandu	
Analiza numerica a proprietatilor de duritate a foarfecilor anatomici chirurgicali.....	187
Elena Radu, Elena Emilia Oprea, Cristina Emanuela Enascuta, Catalina Calin, Rusandica Stoica, Gina Vasile Scaeteanu, G.Vasilievici, Luiza Capra, Georgeta Ivan, Alina Catrinel Ion	
Cinetica de adsorbție a unui amestec de acizi humici obtinuti din biomasa microalgala pe nanoplatelete exfoliate de grafit.....	191
Maria Mitu, Venera Giurcan, Domnina Razus, D.Oancea	
Analiza produsilor de reactie rezultati in procesul de aprindere a amestecurilor de 1-octanol/aer pe o suprafata incalzita.....	196
PFodor, A.Solyon, Raluca Fodor, C.Catoi, F.Tabaran, R.Lacatusu, C.Trambitas, T.Bataga	
Rolul protezelor biomimetice in regenerarea tesutului articular in cazul defectelor osteocondrale studiat pe un model de iepuri.....	201
Mariana Pacurar, B.Dragomir, Alina Silvana Szalontay, C.Romanec	
Aspecte ortodontice ale varstei cronologice si varstei dentare la copiii cu sindrom Down.....	208
D.G.Coza, Carmen Luiza Costuleanu, I.Sandu, Doina Lutic	
Analiza statistica a calitatii apei brute si potabile dintr-o instalatie de preparare, utilizata ca baza pentru revizuirea periodicitatii analizei fizico-chimice curente.....	214
E.Lup, I.M.Pop, D.Simeanu, S.Vicas, Cristina Simeanu, D.Mierlita	
Cercetari privind profilul acizilor grasi si indicii sanogeni ai lipidelor din carnea de miel folosind furaje suplimentare cu diferite uleiuri vegetale	222
Maria Larion, E.L.Muresan, C.D.Radu, I.Sandu, A.Cerempei, N.Cimpoesu	
Sineza, caracterizarea si utilizarea Co pe suport de alumina pentru indepartarea colorantului Blue 19 din solutii apoase.....	228
C.I.Roi, Pusa Nela Gaje, Raluca Amalia Ceausu, Ramona Amina Popovici, M.Raica	
Analiza imunohistochimica a celulelor Langerhans S100 pozitive pentru evaluarea sanatatii gingivale si a afectiunilor periodontale.....	232
Simona Constantinescu, Claudia Elena Plesca, Paraschiva Postolache, Mihaela Catalina Luca	
Antibiorezistenta tulpinilor microbiene implicate in etiologia sepsisului cu poarta de intrare oro-maxilo-faciala.....	236
Claudia Plesca, Carmen Manciu, Egidia Miftode, Catalina Luca, Aida Badescu, Olivia Dorneanu, Luminita Smaranda Iancu	
Factori de prognostic la pacientul HIV-pozitiv cu sepsis sever.....	241
Delia Lidia Salaru, Carmen Elena Plesoianu, Adina Olaru, Catalina Arsenescu Georgescu	
Apneea obstructiva in somn si evenimentele cardiovasculare - corelatii clinice.....	248
L.Dumitrache, I.Nistor, S.Suditu, Ana Maria Badea	
Simularea precipitarii sarii in zacamintele de gaze utilizand ECLIPSE Thermal CO ₂ STORE.....	251
Larisa Anghel, Cristina Prisacariu, Catalina Arsenescu Georgescu	
Este diferenta de sex un factor de risc cardiovascular la pacientii cu infarct miocardic acut?.....	255
Gh.Maria, Andreea Georgiana Scoban	
Stabilirea unor jaloane la modelarea circuitelor celulare de reglare a expresiei genetice intr-un cadru de modelare de tip holistic si volum-variabil. II.....	259
I.Vida Smiti	
Analiza cerintelor legale pentru participarea pacientilor la studii clinice interventionale pentru aprobarea substantelor chimice ca medicamente de uz uman	267
Diana Cerghizan, T.Tirca, Ioana Georgiana Bumbescu, Mihaela Monica Scutariu, Aureliana Caraiane	
Eficacitatea diferitelor materiale pentru extinderea buzunarelor gingivale.....	271
D.C.Stefanescu, A.A.Ciucu, Andreea Alexandra Rabinca, Mihaela Buleandra, Anca Pantea Stoian, R.C.Jecan, R.Hainarosie	
O noua metoda voltametrica de detectare a dopaminei.....	277
Marina Ruxandra Otelea, Mihaela Trenchea, Oana Cristina Arghir, Luiza Velescu, Elena Dantes, E. S. Bechir, M. Elsaafin, Agripina Rascu	
Hemoglobina glicozilata si severitatea apneei obstructive in somn.....	282
Catalina Pietrosanu, V.Zainea, Irina Ionita, C. D. Stefanescu, Mura Hainarosie, R. Hainarosie	
Ablatia chimica a tesutului in chirurgia ORL.....	286