



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

12/2018

CHIMIE
PETROCHIMIE
INGINERIE CHIMICA
ECHIPAMENTE DE PROCES
BIOTEHNOLOGIE
PROTECTIA MEDIULUI
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

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 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

Laura Ileana Socea, Stefania Felicia Barbuceanu, L.Iscrulescu, B.Socea, Madalina Hrubaru, Elena Mihaela Pahontu, Camelia Cristina Diaconu, O.G.Bratu, O.T.Olaru New N-acylhydrazones with Potential Cytotoxic Activity.....	3341
Maria Colie, D.E.Mihaiescu, Daniela Istrati, A.V.Surdu, B.Vasile, N.Stanica, A.Fudulu, Ecaterina Andronescu Synthesis and Characterization of a Core-shell Material Using $YBa_2Cu_3O_{7-x}$ and Cobalt Ferrite Nanoparticles.....	3345
C.Tanase, Denisa Ioana Udeanu, C.Draghici, E.Cocu Synthesis and Characterization of 1-Ethylamide and 1-Ethanolamide of D-Cloprostenol and their 15-Epipimers.....	3349
Draga Dragnea, D.Gudovan, Elena Zaharia, C.S.Bildea The Treatment of Aluminium Pigments with Inorganic Polymers for Environment-Friendly Applications.....	3353
Ioana Macasoii, M.Mioc, Delia Berceanu-Vaduva, Roxana Ghiulai, Alexandra Mioc, Codruta Soica, Danina Muntean, V.Dumitrascu <i>In silico</i> Evaluation of the Antiproliferative Mitochondrial Targeted Mechanism of Action of Some Pentacyclic Triterpene Derivatives.....	3361
Dana Tomescu, C.Cobilinschi, R.C.Tincu, Alexandra Totan, T.PNeagu, Camelia Cristina Diaconu, Mirela Tiglis, O.G.Bratu, R.A.Macovei Changes of Thyroid Hormonal Status in Organophosphate Exposure. A systematic literature review.....	3364
Gina Mihaela Sicoe Researches on the Diffusion Phenomena in the Thermo-Chemical Treatment of Oxy-nitrocarburizing of Some Grey Cast Iron.....	3367
S.Garus, M.Szota Band GAP Frequency Response in Regular Phononic Crystals.....	3372
Elena Chitanu, Cristina Banciu, Gabriela Sbarcea, V.Marinescu, Adela Bara, Paula Barbu (Prioteasa) Hydrothermal Synthesis and Characterization of Hybrid ZnO/3D Graphene Structure.....	3376
S.Lupescu, C.Munteanu, B.Istrate, K.Eerar The influence of Zr on Microstructure, Mechanical Properties and Corrosion Resistance in Mg-Y-Zr Biodegradable Alloys.....	3382
P.Pietrusiewicz Magnetic Properties of FeCoWYB-based Ferromagnetic Alloys with a Small Addition of Pt.....	3386
Elisabeta Antonescu, Gabriela Bota, B.Serb, D.Atasie, Cristina Dahm Tataru, Maria Totan, Lavinia Duica, Sinziana Calina Silisteanu, Julianna Szakacs, Oana Cristina Arghir, I.Oswald, Marinela Minodora Manea Study of the Total Serum Concentration of Serum Ionized Magnesium in Children and Adolescents from Sibiu Area.....	3389
Amelia Tero Vescan, Bianca Eugenia Osz, Madalina Batranu, Amalia Miklos, Cristina Filip, Silvia Imre, C.E.Vari Water Hardness Key Element in Choosing Between Washing Efficiency with Enzyme Detergent and the Lifespan of the Washing Machine.....	3393
Mariana Mateescu, Sanda Maria Doncea, Iuliana Raut, Cristina Lavinia Nistor, Ioneta Codrina Bujanca Synthesis and Biomedical Application of Hydroxyapatite as Carrier for Loading and Controlled Delivery of Antibiotics.....	3400
I.Scarneciu, O.G.Bratu, C.P.Cobelschi, Carmen Daniela Neculoiu, Camelia Cornelia Scarneciu, S.Lupu, A.Brinza, D.Marcu, B.Socea, L.Maxim The Risk Factors and Chemical Composition of Encrustation of Ureteral Double J Stents in Patients with Urolithiasis.....	3406
Irina Nita, Sibel Osman, Olga Iulian, Raluca Georgiana Sandu Density of Ternary Blends with Biodiesel, Diesel Fuel and Isopropanol at Different Temperatures.....	3410
Marilena Petrescu, R.A.Mitran, C.Matei, M.Radulescu, Daniela Berger Silica-Alginate Beads for Intestinal Ketoprofen Delivery.....	3416
Olga Valerica Taga (Sapunaru), Claudia Irina Koncsag, Alina Monica Mares, Gheorghita Jinescu Isopropyl Lactate Obtaining by Esterification in a Reactive Distillation System.....	3423
Cornelia Nitipir, A.Baetu, Andreea Voinea, Catalina Pietrosanu, C.Iaciu, Madalina Voichitescu, R.Hainarosie, C.Orlov, S.L.Negoita, Madalina Alina Dutu, Cristina Panea, C.Balalau Peripheral Neurotoxicity Induced by Taxanes, Cisplatin, Oxaliplatin, Fluoropyrimidines and Vinorelbine. A clinical perspective.....	3427
Andreea Loredana Golli, Floarea Mimi Nitu, Maria Balasoii, Marina Alina Lungu, Madalina Olteanu, Roxana Maria Nemes, Maria Fortofoiu, Elena Rusu, M.Olteanu Antibiotic Resistance Pattern of Bacterial Pathogens in Elderly Patients Admitted in the Intensive Care Unit.....	3433
C.S.Ion, Mihaela Bombos, R.Doukeh, G.Vasilievici, V.Matei Kinetics of 1-dodecanethiol Desulfurization by Reactive Adsorption on MgO/dolomite.....	3439
Rabia Rehman, Farah Kanwal, L.Mitu Microwave Treated <i>Gardenia Jasminoides</i> Leaves for Adsorptive Removal of Direct Red-28 Dye in Environmental Benign Way.....	3445

Lucia Pintilie, Amalia Stefaniu, Catalina Negut, C.Tanase, MT.Caproiu Design and Synthesis of the Candestartan Key Intermediate.....	3451
G.Toth, MCrainia, Lavinia Stelea, C.Citu, R.Neamtu, A.Fogorossy, R.D.Moleriu, R.Bardan, Izabella Petre, R. Susan, Adelina Cheveresan, N.Suciu The Association Between Resistivity Index(IR) and the sFlt-1 and PIGF Values in Pregnant Women With Risk of Preeclampsia.....	3457
Smaranda Buduru, D.Talmaceanu, Oana Baru, R.Buduru, Camelia Szuhaneck, Anca Mesaros CAD-CAM Occlusal Splints: Milling and Printing Methods.....	3461
Lacramioara Stratulat, Maria Geba, Daniela Salajan Village from Muscel by Ion Marinescu Valsan. State of Conservation and the Chromatic Palette.....	3464
Dana Tomescu, C.Cobilinschi, A.Baetu, Alexandra Totan, PT.Neagu, Camelia Cristina Diaconu, Iulia Florentina Tincu, Anca Pantea Stoian, O.G.Bratu, R.A. Macovei Effects of Acute Organophosphate Poisoning on Glycemic Profile in Weanling Rats.....	3469
Ana Petcu, Carmen Savin, Adriana Balan, E.Mihalas, Laura Maria Gavrila, Carina Balcos, Magda Ecaterina Antohe Biomaterials Involved in Frontal Area Restorations in Pediatric Dentistry.....	3473
Rusandica Stoica, EOancea, LMinca, Sanda Maria Doncea, Rodica Ganea, Luiza Capra, Raluca Senin, Mariana Mateescu, Irina Ciobanu, Georgeta Ivan, Mihaela Manolache Spectroscopic, Textural and Thermal characterization Methods of Biostimulants Based on Sodium Humate.....	3477
L.Radu, Mara Carsote, Anca Mihaela Predescu, T.S.Tenea Cojan, B.Socea, V.D.Baleanu, Mihaela Popescu, Nina Ionovici, Dana Maria Albulescu Biochemical Parameters in Patients Using Teriparatide.....	3483
Gina Botnariu, Alina Popa, Geta Mitrea, M.Manole, Mariana Pacurar, Mariana Anghel, Cecilia Curis, Elina Teodorescu Correlation of Glycemic and Lipid Control Parameters with Cognitive Dysfunction Scores, in Type 2 Diabetic Persons. Results from a cross-sectional study.....	3486
Elisabeta Coaca, A.Marin, Oana Rusu, VMalinovschi, V.Andrei Plasma Electrolytic Oxidation Treatment of Zr-2.5%Nb Alloy for Corrosion Resistance Enhancement.....	3490
Veronica Manescu(Paltanea), G.Paltanea, LV.Nemoianu, Dorina Popovici, R.M.Ciuceanu Electrical Characterization of Titanium Dioxide Nanotubes Using Dielectric and Electrochemical Impedance Spectroscopy.....	3494
Ana Maria Trofin, MZabara, Ramona Cadar, Madalina Palaghia, Delia Rusu Andriesi, B.M.Ciuntu, Irene Alexandra Spiridon, C.Lupascu The Influence of Diabetes Mellitus in Development and Prognostic of Pancreatic Neoplasia.....	3500
Mariana Ciurdas, Daniela Alina Neculescu, C.M.Pantilimon, V.Ion, Magdalena Galatanu, G.Ruiu, Ruxandra Elena Dumitrescu Production and Structural Characterization of Some Magnesium Matrix Composites Reinforced with Amorphous/Nanocrystalline NiTi Particulates.....	3503
Elena Todirascu-Ciornea, Elena Grosu, Gabriela Dumitru, Diana Bucur, L.Gorgan Evaluation of <i>Raphanus Sativus</i> Varieties Response to the Application of Dinitrophenol in Terms of Oxidative Stress Enzymes and DNA Amplification.....	3508
Andra Oancea, Maria Luiza Cobzeanu, A.Tarus, MEnache, Lacramioara Perianu Early Degeneration of Aortic Bioprosthetic Valves. Chemical interaction, prevention and treatment.....	3513
Ana Ispas, Antarinia Craciun, Liana Lascu, Marcela Elisabeta Barbinta-Patrascu, Mariana Constantiniuc Consequences of Dental Occlusion Enhancement by Means of Metal Crowns on the Animal model.....	3517
Raluca Alexandra Trifanescu, D.Soare, C.Carstoiu, G.Popescu, Alina Mihaela Pascu, V.Poroch, S.Toma, Catalina Poiana Mild Chronic Hyponatremia and Osteoporotic Fractures Risk in Elderly.....	3520
Camelia Capatina, Daniela Cirtina The State of Air Pollution with PM _{2.5} in the City of Targu Jiu.....	3524
B.Hogea, B.C.Andor, Alina Totorean, Lavinia Maria Hogea, Laura Alexandra Nussbaum, Anca Bistriean, MA.Sandesc, Roxana Folescu, Maria Corina Stanciulescu, R.PDobrin, Mihaela Boanca, J.M.Patrascu Jr. Use of Intraoperative Analgesic and Anesthetic Substances by Intramuscular Infiltrations during Hip Surgery for Postoperative Pain Monitoring.....	3530
A.Nitu, Marioara Abrudeanu, V.Radu Investigation of the Fracture Mechanics Properties of Small Tubes from Oxide Dispersion Strengthened Steels.....	3533
S.Rapuntean, PTFrangopol, Ioana Hodisan, G.Tomoaia, D.Oltean-Dan, Aurora Mocanu, Cristina Prejmerean, Olga Soritau, LZ.Racz, Maria Tomoaia-Cotisel <i>In vitro</i> Response of Human Osteoblasts Cultured on Strontium Substituted Hydroxyapatites.....	3537
Gabriela Dumitru, Sara Abidar, MNhiri, L.Hritcu, R.S.Boiangiu, ISandu, Elena Todirascu-Ciornea Effect of <i>Ceratonia siliqua</i> Methanolic Extract and 6-hydroxydopamine on Memory Impairment and Oxidative Stress in Zebrafish (<i>Danio rerio</i>) Model.....	3545
C.N.Lungu, ISandu, Laura Gabriela Sarbu 5-Methyl-4-(5-Bromo-2-hydroxyphenyl)-1,3-Dithiolium Derivatives.....	3549
Mariana Mincu, Maria Iuliana Marcus, Mihaela Andreea Mitu, Natalia Simona Raischi Increasing the Efficiency of Pollutants Removal From Municipal Wastewater Using Biological Filters.....	3553
A.Isaic, Adelina Cheveresan, A.Dobrescu, C.Tarta, L.Stoica, C.Duta, L.Fulger A pilot Study for Testing the Efficiency of a Novel Integrated on-line Platform Using Tumoral Biomarkers Evaluation in Colorectal Cancer.....	3557
C.Dumitru, Narcisa Carmen Mlandin, MCrainia, Izabella Petre, Lavinia Cristina Moleriu, R.Bardan, Diana Camelia Bonte, E.Ungureanu, S.A.Stefaniga, R. Susan, Elena Pop, N.Suciu Can be Considered the CA-125 and Neutrophil-to-lymphocyte Ratio Values as a Diagnostic Value in Ovarian Endometriosis?.....	3561

E.S.Bechir, Mara Carsote, Mihaela Jana Tuculina, Marilena Bataiosu, Ionela Teodora Dascalu, Mihaela Raescu, R.Rica, C.Daguci, Luminita Daguci, Anca Predescu, Oana Cella Andrei, R.Mercut, C.N.Cumpata Biochemical Analysis of Mineral Metabolism and Central Bone Mineral Density in 157 Adult Women.....	3565
G.Bratulescu 2-Substituted Benzimidazole Synthesis in Dry Medium Mediated by Pyridine N-oxide.....	3569
Ileana Puiu, Elena Catalina Bica, Venera Cristina Dinescu, Otilia Constantina Rogoveanu, Alexandra Oltea Dan, Ramona Constantina Vasile, S. N.Dinescu, E.M.Romanescu, Elena Anca Tartea, Diana Rodica Tudorascu Assessment of Clinicopathological Features in Infants and Children with Cow's Milk Protein Allergy.....	3573
Gabriela Rusu-Zota, A.Luca, Gabriela Dumitrita Stanciu, Victorita Sorodoc, Maria Magdalena Leon-Constantin, B.Stoica, Cristina Gales, Teodora Alexa-Stratulat The Imidazoline Receptor Antagonists Idazoxan and Efaroxan Improve the Spatial and Reference Memory in Rats.....	3577
D.Negraia, Simona Stoleriu, Gianina Iovan, Irina Nica, A.Georgescu, C.Topoliceanu, S.Andrian, Diana Lacatusu Evaluation of Remineralization Capacity of Non-fluoride Home Products.....	3581
C.Bejinariu, C.Munteanu, C.D.Florea, B.Istrate, N.Cimpoesu, A.Alexandru, A.V.Sandu Electro-chemical Corrosion of a Cast Iron Protected with a Al ₂ O ₃ Ceramic Layer.....	3586
Nela Bibire, R.I.Olariu, Luminita Agoroaei, Madalina Vieriu, Alina Diana Panainte, Roberta Ionela Cernat, Cecilia Arsene Reversed-phase High Performance Liquid Chromatographic Analysis of Three First Line Anti-Tuberculosis Drugs.....	3590
I.Lingvay, Adriana Mariana Bors, D.Lingvay, L.Radermacher, V.Neagu Electromagnetic Pollution of the Environment and its Effects on the Materials from the Built up Media.....	3593
S.P.Trasca, Cristina Florescu, Venera Cristina Dinescu, Ileana Puiu, S.N.Dinescu, Diana Rodica Tudorascu, Elena Catalina Bica, Ramona Constantina Vasile, E.M.Romanescu, M.G.Bunescu, Nicoleta Cioatera, Emilia Violeta Goanta The Assessment of Percutaneous Coronary Angioplasty vs. Coronary Artery Bypass Grafting in Treatment of Left Main Coronary Artery Disease.....	3600
Mihaela Gabriela Dumitru Biochemical Changes of Dried Fruit of Figs (<i>Ficus carica</i> L.) During Storage.....	3605
Claudia Mehedintu, Elvira Bratila, Lacramioara Aurelia Brinduse, Monica Mihaela Cirstoiu, C.Berceanu, Alina Bordea, Diana Elena Comandasu, Andreea Carp Veliscu, O.Bratu, C.Sava, A.G.Bumbu Controlled Ovarian Stimulation with Urinary Gonadotrophins and Recombinant Gonadotrophins in Current Practice.....	3611
Sanda Voinea, T.Axenie, Alexandra Serban, Cornelia Nichita Evaluation of the Environmental Impact by FTIR Gas Analysis of Organic Solvents Used in the Pharmaceutical Industry.....	3616
Alexandra Matei, C.Ionescu, M.Dimitriu, Corina Ilinca, Diana Gheorghiu, M.Banacu, D.Calin, Liana Ples, A.Neacsu, G.Rosu Pharmacologic Therapy in Postpartum Pelvic Pain Management.....	3622
Daniela Anistoroaei, Georgeta Zegan, Iulia Catalina Saveanu, Alina Sodor, Loredana Golovcencu The Prevalence of Dental Midline Deviation in a Group of Orthodontic Patients.....	3626
A.Nechita, M.Constantin, C.Budacu, G.Raftu, Cristina Popa The Role of Chemical Factors in the Inflammation and Infection of Cervico-facial Actinomycosis.....	3630
A. Nechita, C. Dinu, A.B. Ciubara, G. Raftu, Codrina Ancuta Free Radicals and Antioxidants in Ankylosing Spondylitis.....	3634
Carmen Biris, E.S.Bechir, A.Odor, Anamaria Bechir, Ilinca Suci, Gabriela Ciavoi, V.Pribac, Farah Bechir Comparative Desensitization Effect of Vital Abutments Realized by Different Methods.....	3638
Laura Mazilu, Dana Lucia Stanculeanu, Andreea Daniela Gheorghe, A.PSuceveanu, R.Hainarosie, Irinel Raluca Parepa, O.Bratu, Camelia Cristina Diaconu, Daniela Manuc, Anca Pantea Stoian, Andra Iulia Suceveanu Specific Adverse Effects of Bevacizumab in the Treatment of Non-Squamous Non-Small Cell Lung Cancer (NSCLC) in Clinical Practice.....	3644
C.I.Taisescu, A.Demetrian, V.Bicuisca, Anica Dricu, S.A.Artene, Catalina Cioc, Oana Taisescu coRibavirin-induced Anemia in Patients with Chronic Hepatitis C Virus Infection.....	3648
Mariana Aschie, Andreea Georgiana Stoica, Anca Florentina Mitroi, Georgeta Camelia Cozaru, Gabriela Stanciu, Anca Chisoi Synchronous Association of Two Types of Indolent Lymphomas.....	3653
Arina Alice Ciocan Pendefunda, C.G.Popa, Daniela Anistoroaei, LLuchian, Gabriela Iftene, Silvia Martu, Norina Consuela Forna Quantification of N-Terminal Procollagen I Propeptide in Patients With Occlusal Trauma Induced by Prosthetic Factors.....	3656
Corina Eugenia Budin, Corina Marginean, Ioana Roxana Bordea, L.S.Enache, Elena Luminita Enache, Bianca Liana Grigorescu, L.Biro, Elena Rusu, Roxana Maria Nemes, Doina Adina Todea The Influence of Smoking on Nicotine Exposure Biomarkers and Inflammatory Profile Among Foster Care Teenagers, Romania.....	3659
G.Dinache, M.Drignei, S.Ganatsios, E.Jovenet, R.Costea, ESavulescu, S.Lupascu Theoretical Aspects, Modern Treatment Options and Practical Case Presentations in Hip and Knee Tumoral and Revision Bone Defect Reconstruction Surgery	3664
C. I. Calin, M. Drignei, S. Ganatsios, E. Jovenet, G. Dinache, F. Savulescu, D. Ferechide The Role of Osteosynthesis Materials in the Etiopathology of Bone Malignant Tumors and Reconstruction Possibilities. Case report.....	3669
Laura Endres, Delia Mirela Tit, Simona Bungau, Gabriela Cioca, M.A.Daim, Camelia Buhas, O.Pop, C.Sava Markers Usefulness in the Melanic Metastatic Cellular Epitops Identification in the Sentinel Lymph Node.....	3675

A.A.Ahmed, R.Prejbeanu, D.Vermesan, I.Branea, B.Deleanu, S.Florescu, Cristina Vlad-Daliborca Blood Loss of Pedicle Subtraction Osteotomy for Sagittal Imbalance Spinal deformity.....	3680
Dana Maria Albulescu, Mara Carsote, Adina Ghemigian, Mihaela Popescu, Anca Mihaela Predescu, Mihaela Jana Tuculina, Adelina Smaranda Bugala, Marilena Bataiosu, Roxana Iulia Marinescu, Ionela Teodora Dascalu, Mihaela Stan, C.N.Cumpata, E.S.Bechir Circulating 25-hydroxycholecalciferol in Relationship to Central Dual-Energy X-Ray Absorptiometry Assesses. A clinical study.....	3683
Viorica Cojocar, Eena Dantes, Mariana Gabriela Novac, Alexandra Maria Ionescu, Edith Simona Ianosi, Elena Rusu, Roxana Maria Nemes The value of Adenosine Deaminase Enzyme Level in the Positive Diagnosis of Tuberculous Pleural Effusion.....	3688
Nicoleta Todoran, Paula Antonoaea, Aura Rusu, Adriana Ciurba, Magdalena Birsan, Eموke Redai DSC and FT-IR Analysis for the Formulation of Dermal Films with Meloxicam in Bioadhesive Polymeric Matrices.....	3692
Cristina Grosu, Alexandra Mastaleru, Otilia Nita, Roxana Gabriela Cobzaru, Carmen Valerica Rapa, Maria Magdalena Leon-Constantin, Elena Cojocar Effects of Statin Therapy in Patients with Stroke and Atheromatosis.....	3698
Oana Viola Badulescu, Manuela Ciocoiu, Nina Filip, V.Veringa The Efficiency of Substitutive Treatment with Moroctocog Alfa in Managing Hemostasis in Patients with Hemophilia A Without Inhibitors With Total Knee Arthroplasties.....	3702
E.S.Bechir, Farah Bechir, B.Vladila Effects of Electromagnetic Field Use on Jaw Bone Densification.....	3705
D.Crauciuc, M.Costescu, C.Scripcaru, Simona Irina Damian, Carmen Corina Radu, Nona Girlescu Forensic Aspects of Fluorine Poisoning.....	3710
A.D.Meius, Teodora Ioana Ghindea, Catalina Pietrosanu, D.C.Stefanescu, Irina Ionita, Andreea Rusescu, V.Zainea, R.Hainarosie Chemical Ablation of the Soft Palate Neoplasm.....	3714
A. A.Iliescu, Anca Melian, L.Dan Cristian, Cristina Stefanescu, Diana Maria Anton, Gabriela Popa, Mihaela Salceanu, Cristina Iordache, M.Manole The Efficiency and degree of Penetrability of frequent Washing Solutions Used in Endodontal Treatment.....	3717
F.Scarinci, A.Saponaro, Francesca Romana Patacchioli, Cristina Mihaela Ghiciuc, S.Coзма, Lisandra Damian, Lucia Corina Dima Cozma Stress-induced Perioperative Depressive Symptoms.....	3723
Ana Nemtoi, Ana Sirghie, A.Nemtoi, Danisia Haba The Effect of a plasma With Platelet-rich Fibrin in Bone Regeneration and on Rate of Orthodontic Tooth Movement in Adolescents.....	3727
L.Dragostin, Oana Maria Dragostin, Maria Dragan, Catalina Daniela Stan, Carmen Lacramioara Zamfir Drug Hypersensitivity Reduction Using Encapsulation Method with Chitosan-Cetirizine Derivatives.....	3731
Laura Elisabeta Checherita, I.C.Lupu, O.Stamatiu, B. P.Bulancea Daniela Manuc Interrelations Between Clinical and Biochemical Parameters in Functional and Aesthetic Prosthetic Treatment of Dysfunctional Syndrome of the Stomatognathic System.....	3736
V.Georgeanu, R.Copaciu, T.Atasiei, D.Gartonea, B.Shahzad, G.Shahzad, Oana Sandulescu Diagnostic, Treatment and Recovery of Early Infections After ACL Reconstruction. A retrospective study.....	3740
Raluca Costina Barbilian, V.Cauni, B.Mihai, Ioana Buraga, M.Dragutescu, Mariana Jinga, D.Mischianu The Role of Tranexamic Acid in Controlling Bloodloss During PCNL for Staghorn Calculi.....	3745
R.Paraschiv, G.Dinache, M.Drignei, E.Jovenet, D.Ferechide, S.Lazarescu Lateral Extraarticular Tenodesis in Combined ACL and ALL Reconstruction and Regeneration. Case presentation.....	3749
O.M.Russu, E.Ciorcila, A.M.Feier, R.Fleaca, S.G.Zuh, A.C.Ioanovici, I.Gergely Early Outcomes in Anterior Cruciate Ligament Reconstruction. Full tibial tunnel technique compared to all-inside technique.....	3753
Simona Cavalu, Simona Bisboaca, Ileana Mariana Mates, Paula Melania Pasca, V.Laslo, T.Costea, Luminita Fritea, Simona Vicas Novel Formulation Based on Chitosan-Arabic Gum Nanoparticles Entrapping Propolis Extract. Production, physico-chemical and structural characterization.....	3756
Narcisa Mederle, Maria Luisa Lobo, S.Morariu, Florica Morariu, G.Darabus, O.Mederle, Olga Matos Microscopic and Molecular Detection of <i>Nosema caranae</i> in Honeybee <i>Apis Mellifera</i> L. from Romania. Status on patogen worldwide distribution.....	3761

CUPRINS

Laura Ileana Socea, Stefania Felicia Barbuceanu, L.Iscrulescu, B.Socea, Madalina Hrubaru, Elena Mihaela Pahontu, Camelia Cristina Diaconu, O.G.Bratu, O.T.Olaru Noi N-acilhidrazone cu potentiala actiune citotoxica.....	3341
Maria Colie, D.E.Mihaiescu, Daniela Istrati, A.V.Surdu, B.Vasile, N.Stanica, A.Fudulu, Ecaterina Andronescu Sinteza si caracterizarea unui material de tip <i>core-shell</i> folosind material ceramic supraconductor pe baza de ytriu si nanoparticule magnetice de ferita de Co.....	3345
C.Tanase, Denisa Ioana Udeanu, C.Draghici, E.Cocu Sinteza si caracterizarea 1-etilamidei si 1-etanolamidei D-cloprostenolului si ale celor 15 epimeri ai lor.....	3349
Draga Dragnea, D.Gudovan, Elena Zaharia, C.S.Bildea Tratarea pigmentilor de aluminiu cu polimeri anorganici pentru aplicatii nepoluante.....	3353
Ioana Macasoii, M.Mioc, Delia Berceanu-Vaduva, Roxana Ghiulai, Alexandra Mioc, Cristina Dehelean, Codruta Soica, Danina Muntean, V.Dumitrascu Evaluarea <i>in silico</i> a mecanismului de actiune anti-proliferativ tintit mitocondrial a unor derivati triterpenici pentaciclici.....	3361
Dana Tomescu, C.Cobilinschi, R.C.Tincu, Alexandra Totan, T.PNeagu, Camelia Cristina Diaconu, Mirela Tiglis, O.G.Bratu, R.A.Macovei Modificari hormonale ale tiroidei la expunere cu organofosfati - o incursiune prin literatura.....	3364
Gina Mihaela Sicoe Cercetari privind fenomenele de difuzie in tratamentul termochimic de oxo-nitro-carburare a unor fonte cenusii.....	3367
S.Garus, M.Szota Raspunsul de frecventa a bandelor in cristalele fenonice regulate.....	3372
Elena Chitanu, Cristina Banciu, Gabriela Sbarcea, V.Marinescu, Adela Bara, Paula Barbu (Prioteasa) Sinteza hidrotermala si caracterizarea structurilor hibride ZnO/grafena 3D.....	3376
S.Lupescu, C.Munteanu, B.Istrate, K.Earar Influenta zirconiului in aliajele biodegradabile Mg-Y-Zr asupra microstructurii proprietatilor mecanice si rezistentei la coroziune	3382
P.Pietrusiewicz Proprietatile magnetice ale aliajelor feromagnetice pe baza de FeCoWYB cu o mica aditie de Pt.....	3386
Elisabeta Antonescu, Gabriela Bota, B.Serb, D.Atasie, Cristina Dahm Tataru, Maria Totan, Lavinia Duica, Sinziana Calina Silisteanu, Julianna Szakacs, Oana Cristina Arghir, I.Oswald, Marinela Minodora Manea Studiul concentratiei serice totale a ionului de magneziu din ser pentru copiii si adolescentii din zona Sibiu.....	3389
Amelia Tero Vescan, Bianca Eugenia Osz, Madalina Batranu, Amalia Moklos, Cristina Filip, Silvia Imre, C.E.Vari Duritatea apei - element cheie in alegerea intre eficienta spalarii cu detergent enzimatic si durata de viata a masinii de spalat.....	3393
Mariana Mateescu, Sanda Maria Doncea, Iuliana Raut, Cristina Lavinia Nistor, Ioneta Codrina Bujanca Sinteza si aplicatii biomedicale ale hidroxiapatitei utilizata ca purtator pentru eliberarea controlata a antibioticelor.....	3400
I.Scarneciu, O.G.Bratu, C.P.Cobelschi, Carmen Daniela Neculoiu, Camelia Cornelia Scarneciu, S.Lupu, A.Brinza, D.Marcu, B.Socea, L.Maxim Factorii de risc si compozitia chimica a encrustarii stenturilor ureterale dublu J la pacientii cu urolitiază.....	3406
Irina Nita, Sibel Osman, Olga Iulian, Raluca Georgiana Sandu Densitatea amestecurilor ternare cu biodiesel, diesel si izopropanol la diferite temperaturi.....	3410
Marilena Petrescu, R.A.Mitran, C.Matei, M.Radulescu, Daniela Berger Compozitie silice-alginat pentru eliberarea in intestin a ketoprofenului.....	3416
Olga Valerica Taga (Sapunaru), Claudia Irina Koncsag, Alina Monica Mares, Gheorghita Jinescu Obtinerea izopropil lactatului prin esterificare in sistem de distilare reactiva.....	3423
Cornelia Nitipir, A.Baetu, Andreea Voinea, Catalina Pietrosanu, C.Iaciu, Madalina Voichitescu, R.Hainarosie, C.Orlov, S.L.Negoita, Madalina Alina Dutu, Cristina Panea, C.Balalau Neurotoxicitatea periferala indusa de Taxan, Cisplatin, Oxaliplatin, Fluoropirimidine, si vinorelbina. Perspectiva clinica.....	3427
Andreea Loredana Golli, Floarea Mimi Nitu, Maria Balasoii, Marina Alina Lungu, Madalina Olteanu, Roxana Maria Nemes, Maria Fortofoiu, Elena Rusu, M.Olteanu Modelul de rezistenta la antibiotice al bacteriilor in randul pacientilor varstnici spitalizati in ATI.....	3433
C.S.Ion, Mihaela Bombos, R.Doukeh, G.Vasilievici, V.Matei Cinetica desulfurarii 1-dodecantiolului prin adsorbție reactiva pe MgO / dolomita.....	3439
Rabia Rehman, Farah Kanwal, L.Mitu Frunze de <i>Gardenia Jasminoides</i> tratate cu microunde pentru indepartarea adsorbtiiva a colorantului Rosu-28 din mediul benign	3445
Lucia Pintilie, Amalia Stefaniu, Catalina Negut, C.Tanase, M.T.Caproiu Proiectarea si sinteza intermediarului cheie al candesartanului	3451
G.Toth, M.Crainu, Lavinia Stelea, C.Citu, R.Neamtu, A.Fogorossy, R.D.Moleriu, R.Bardan, Izabella Petre, N.Suciu Asocierea dintre indicele de rezistivitate (IR) si valorile sFlt-1 si PlGF la femeile gravide cu risc de preeclampsie.....	3457
Smaranda Buduru, D.Talmaceanu, Oana Baru, R.Buduru, Camelia Szuhaneck, Anca Mesaros Sprinturi ocluzale CAD-CAM.....	3461
Lacramioara Stratulat, Maria Geba, Daniela Salajan Sat din Muscel de Ion Marinescu Valsan. Stare de conservare si paleta cromatica.....	3464

Dana Tomescu, C.Cobilinschi, A.Baetu, Alexandra Totan, PT.Neagu, Camelia Cristina Diaconu, Iulia Florentina Tincu, Anca Pantea Stoian, O.G.Bratu, R.A. Macovei	
Efectele intoxicatiei acute cu organofosforice asupra profilului glicemic la sobolani de varsta mica.....	3469
Ana Petcu, Carmen Savin, Adriana Balan, E.Mihalas, Laura Maria Gavrilă, Carina Balcos, Magda Ecaterina Antohe	
Biomateriale implicate in restaurarea pe zona frontala in stomatologia pediatria.....	3473
Rusandica Stoica, E.Oancea, L.Minca, Sanda Maria Doncea, Rodica Ganea, Luiza Capra, Raluca Senin, Mariana Mateescu, Irina Ciobanu, Georgeta Ivan, Mihaela Manolache	
Metode de caracterizare spectroscopica, texturala si termica a biostimulantilor pe baza de humat de sodiu.....	3477
L.Radu, Mara Carsote, Anca Mihaela Predescu, T.S.Tenea Cojan, B.Socea, V.D.Baleanu, Mihaela Popescu, Nina Ionovici, Dana Maria Albuiescu	
Analiza parametrilor biochimici la pacientii aflati in tratament cu teriparatida.....	3483
Gina Botnariu, Alina Popa, Geta Mitrea, M.Manole, Mariana Pacurar, Mariana Anghel, Cecilia Curis, Elina Teodorescu	
Corelatia parametrilor de evaluare a profilului glicemic si lipidic cu scorurile de disfunctie cognitiva, la persoanele cu diabet zaharat de tip 2 - rezultatele unui studiu transversal.....	3486
Elisabeta Coaca, A.Marin, Oana Rusu, V.Malinovschi, V.Andrei	
Tratamentul de oxidare in plasma electrolitica a aliajului Zr-2,5%Nb pentru imbunatatirea rezistentei la coroziune.....	3490
Veronica Manescu(Paltanea), G.Paltanea, I.V.Nemoianu, Dorina Popovici, R.M.Ciuceanu	
Caracterizarea electrica a nanotuburilor de dioxid de titan TiO ₂ utilizand spectroscopia de impedanta electrochimica si dielectrica.....	3494
Ana Maria Trofin, M.Zabara, Ramona Cadar, Madalina Palaghia, Delia Rusu Andriesi, B.M.Ciuntu, Irene Alexandra Spiridon, C.Lupascu	
Impactul diabetului zaharat in dezvoltarea si prognosticul neoplasmului pancreatic.....	3500
Mariana Ciurdas, Daniela Alina Neculescu, C.M.Pantilimon, V.Ion, Magdalena Galatanu, G.Ruiu, Ruxandra Elena Dumitrescu	
Obtinerea si caracterizarea structurala a unor compozite cu matrice din magneziu ranforsate cu particule amorfe / nanocristaline din sistemul Ni-Ti.....	3503
Elena Todirascu-Ciornea, Elena Grosu, Gabriela Dumitru, Diana Bucur, L.Gorgan	
Evaluarea raspunsului varietatilor de <i>Raphanus Sativus</i> utilizate in stresul oxidativ.....	3508
Andra Oancea, Maria Luiza Cobzeanu, A.Tarus, M.Enache, Lacramioara Perianu	
Degenerarea precoce a protezei valvulare biologice aortice - interactiuni chimice, preventie si tratament.....	3513
Ana Ispas, Antarinia Craciun, Liana Lascu, Marcela Elisabeta Barbinta-Patrascu, Mariana Constantiniuc	
Consecintele inaltarii ocluziei dentare cu coroane metalice, pe model animal.....	3517
Raluca Alexandra Trifanescu, D.Soare, C.Carstoiu, G.Popescu, Alina Mihaela Pascu, V.Poroch, S.Toma, Catalina Poiana	
Hiponatremia cronica usoara si riscul producerii de fracturi pe fondul osteoporozei la varstnici.....	3520
Camelia Capatina, Daniela Cirtina	
Monitorizarea poluarii aerului cu PM _{2.5} in orasul Targu Jiu.....	3524
B.Hogea, B.C.Andor, Alina Totorean, Lavinia Maria Hogea, Laura Alexandra Nussbaum, Anca Bistrilan, M.A.Sandesc, Roxana Folescu, Maria Corina Stanculescu, R.P.Dobrin, Mihaela Boanca, J.M.Patrascu Jr.	
Substante analgezice si anestezice utilizate intraoperator prin infiltratii intramusculare in chirurgia soldului in scopul monitorizarii durerii postoperatorii.....	3530
A.Nitu, Marioara Abrudeanu, V.Radu	
Investigarea proprietatilor de mecanica ruperii a tuburilor cu pereti subtiri din oteluri consolidate prin dispersia de oxid.....	3533
S.Rapuntean, PT.Frangopol, Ioana Hodisan, G.Tomoaia, D.Oltean-Dan, Aurora Mocanu, Cristina Prejmerean, Olga Soritau, L.Z.Racz, Maria Tomoaia-Cotisel	
Raspunsul <i>in vitro</i> al osteoblastelor umane cultivate pe hidroxiapatite.....	3537
Gabriela Dumitru, Sara Abidar, M.Nhiri, L.Hritcu, R.S.Boiangiu, I.Sandu, Elena Todirascu-Ciornea	
Efectul extractului metanolic de <i>Ceratonia siliqua</i> si a 6-hidroxiopamina asupra pierderii memoriei si a stresului oxidativ la modelul zebrafish (<i>Danio rerio</i>).....	3545
C.N.Lungu, I.Sandu, Laura Gabriela Sarbu	
Derivati de 5-metil-4-(5-bromo-2-hidroxifenil)-1,3-ditioliu.....	3549
Mariana Mincu, Maria Iuliana Marcus, Mihaela Andreea Mitu, Natalia Simona Raischi	
Cresterea eficientei indepartarii poluantilor din apa uzata municipala prin utilizarea filtrelor biologice.....	3553
A.Isaic, Adelina Cheveresan, A.Dobrescu, C.Tarta, L.Stoica, C.Duta, L.Fulger	
Studiu pilot pentru testarea eficientei unei platforme on-line integrate utilizand evaluarea biomarkerilor tumorali in cancerul colorectal.....	3557
C.Dumitru, Narcisa Carmen Mandin, M.Craină, Izabella Petre, Lavinia Cristina Moleriu, R.Bardan, Diana Camelia Bonte, E.Ungureanu, S.A.Stefaniga, R.Susan, Elena Pop, N.Suciu	
CA-125 si raportul neutrofile/limfocite-valoare diagnostica pentru endometriomul ovarian.....	3561
E.S.Bechir, Mara Carsote, Mihaela Jana Tuculina, Marilena Bataiosu, Ionela Teodora Dascalu, Mihaela Raescu, R.Rica, C. Daguci, Luminita Daguci, Anca Predescu, Oana Cella Andrei, R.Mercut, C.N.Cumpata	
Analiza biochimica a metabolismului mineral si a densitatii minerale osoase centrale la 157 femei adulte.....	3565
G.Bratulescu	
Sinteza benzimidazolului 2-substituit in mediu uscat mediat de N-oxipiridina.....	3569
Ileana Puiu, Elena Catalina Bica, Venera Cristina Dinescu, Otilia Constantina Rogoveanu, Alexandra Oltea Dan, Ramona Constantina Vasile, S. N.Dinescu, E.M.Romanescu, Elena Anca Tarte, Diana Rodica Tudorascu	
Evaluarea caracteristicilor clinicopatologice la sugari si copii cu alergii la proteine din lapte de vaca.....	3573

Gabriela Rusu-Zota, A.Luca, Gabriela Dumitrita Stanciu, Victorita Sorodoc, Maria Magdalena Leon-Constantin, B.Stoica, Cristina Gales, Teodora Alexa-Stratulat	
Antagonistii receptorilor imidazolinici, idazoxan si efaroxan imbunatatesc memoria spatiala si cea de referinta la sobolani.....	3577
D.Negraia, Simona Stoleriu, Gianina Iovan, Irina Nica, A.Georgescu, C.Topoliceanu, S.Andrian, Diana Lacatusu	
Evaluarea potentialului remineralizant al unor produse nefluorurate.....	3581
C.Bejinariu, C.Munteanu, C.D.Florea, B.Istrate, N.Cimpoesu, A.Alexandru, A.V.Sandru	
Coroziunea electrochimica a unei fonte protejata cu un strat ceramic de Al ₂ O ₃	3586
Nela Bibire, R.I.Olariu, Luminita Agoroaei, Madalina Vieriu, Alina Diana Panainte, Roberta Ionela Cernat, Cecilia Arsene	
Analiza cromatografica de lichide de inalta performanta in faza inversa a trei medicamente anti-tuberculoase de prima linie / intentie.....	3590
L.Lingvay, Adriana Mariana Bors, D.Lingvay, L.Radermacher, V.Neagu	
Poluarea electromagnetica a mediului si efecte asupra materialelor din mediul complex construit.....	3593
S.P.Trasca, Cristina Florescu, Venera Cristina Dinescu, Ileana Puiu, S.N.Dinescu, Diana Rodica Tudorascu, Elena Catalina Bica, Ramona Constantina Vasile, E.M.Romanescu, M.G.Bunescu, Nicoleta Cioatera, Emilia Violeta Goanta	
Evaluarea angeoplastiei coronara percutaneoasa vs. bypass de artera coronara in tratamentul afectiunilor arteriale coronare.....	3600
Mihaela Gabriela Dumitru	
Modificari biochimice in timpul depozitarii fructelor deshidratate de <i>Ficus carica L.</i>	3605
Claudia Mehedintu, Elvira Bratila, Lacramioara Aurelia Brinduse, Monica Mihaela Cirstoiu, C.Berceanu, Alina Bordea, Diana Elena Comandasu, Andreea Carp Veliscu, O.Bratu, C.Sava, A.G.Bumbu	
Simularea ovariana controlata cu gonadotropine urinare si gonadotropine recombinante in practica curenta.....	3611
Sanda Voinea, T.Axenie, Alexandra Serban, Cornelia Nichita	
Evaluarea impactului asupra mediului prin analiza FTIR a solventilor organici utilizati in industria farmaceutica.....	3616
Alexandra Matei, C.Ionescu, M.Dimitriu, Corina Ilinca, Diana Gheorghiu, M.Banacu, D.Calin, Liana Ples, A.Neacsu, G.Rosu	
Terapia farmacologica in managementul postpartum.....	3622
Daniela Anistoroaei, Georgeta Zegan, Iulia Catalina Saveanu, Alina Sodor, Loredana Golovcencu	
Determinarea deviatiei dentare mijlocii intr-un grup de pacienti ortodontici.....	3626
A.Nechita, M.Constantin, C.Budacu, G.Raftu, Cristina Popa	
Rolul factorilor chimici in inflamatie si infectia din actinomicoza cervico-faciala.....	3630
A. Nechita, C. Dinu, A.B. Ciubara, G. Raftu, Codrina Ancuta	
Radicali liberi si antioxidanti in spondilita nanchilozanta.....	3634
Carmen Biris, E.S.Bechir, A.Odor, Anamaria Bechir, Ilinca Suci, Gabriela Ciavoi, V.Pribac, Farah Bechir	
Efectul comparativ de desensibilizare a bonturilor vitale realizate prin diferite metode.....	3638
Laura Mazilu, Dana Lucia Stanculeanu, Andreea Daniela Gheorghe, A.PSuceveanu, R.Hainarosie, Irinel Raluca Parepa, O.Bratu, Camelia Cristina Diaconu, Daniela Manuc, Anca Pantea Stoian, Andra Iulia Suceveanu	
Efecte adverse specifice ale Bevacizumabului la utilizarea tratamentului pentru cancerul pulmonar	3644
C.I.Taisescu, A.Demetrian, V.Biciscu, Anica Dricu, S.A.Artene, Catalina Cioc, Oana Taisescu	
Anemia indusa de tratamentul cu coRibavirin pacientilor cronici infectati cu virusul hepatitei C.....	3648
Mariana Aschie, Andreea Georgiana Stoica, Anca Florentina Mitroi, Georgeta Camelia Cozaru, Gabriela Stanciu, Anca Chisoi	
Asocierea sincrona a doua tipuri de limfoame indolente.....	3653
Arina Alice Ciocan Pendefunda, C.G.Popa, Daniela Anistoroaei, I.Luchian, Gabriela Iftene, Silvia Martu, Norina Consuela Forna	
Cuantificarea propeptidei procologenului 1 N-terminal la pacientii cu trauma ocluzala generate de factori protetici.....	3656
Corina Eugenia Budin, Corina Marginean, Ioana Roxana Bordea, L.S.Enache, Elena Luminita Enache, Bianca Liana Grigorescu, L.Biro, Elena Rusu, Roxana Maria Nemes, Doina Adina Todea	
Influenta fumatului asupra biomarkerilor nicotinei si profilul antiinflamator in cazul tinerilor din centrele de plasament, Romania.....	3659
G.Dinache, M.Drignei, S.Ganatsios, E.Jovenet, R.Costea, E.Savulescu, S.Lupascu	
Aspecte teoretice, optiuni moderne de tratament si prezentari de caz practic in chirurgia reconstructiva a defectelor osoase tumorale si de revizie la nivelul soldului si al genunchiului.....	3664
C. I. Calin, M. Drignei, S. Ganatsios, E. Jovenet, G. Dinache, E. Savulescu, D. Ferechide	
Rolul materialelor de osteosinteza in etiopatogenia tumorilor osoase maligne - Prezentare de caz.....	3669
Laura Andres, Delia Mirela Tit, Simona Bungau, Gabriela Cioca, M.A.Daim, Camelia Buhas, O.Pop, C.Sava	
Rolul markerilor in identificarea epitopilor celulari metastatici melanici din ganglionul santinela.....	3675
A.A.Ahmed, R.Prejbeanu, D.Vermesan, I.Brane, B.Deleanu, S.Florescu, Cristina Vlad-Daliborca	
Pierderea sangvina in osteotomia de substractie a deformatiilor sagitale ale coloanei vertebrale.....	3680
Dana Maria Albulescu, Mara Carsote, Adina Ghemigiann, Mihaela popescu, Anca Mihaela Predescu, Mihaela Jana Tuculina, Adelina Smaranda Bugala, Marilena Bataiosu, Roxana Iulia Marinescu, Ionela Teodora Dascalu, Mihaela Stan, C.N.Cumpata, E.S.Bechir	
25-hidroxicolecalciferolul circulant in relatie cu analiza absorbtmetriei energiei razelor X de energie dubla: studiul clinic.....	3683
Viorica Cojocar, Eena dantes, Mariana Gabriela Novac, Alexandra Maria Ionescu, Edith Simona Ianos, Elena Rusu, Roxana Maria Nemes	
Valoarea adenzin deaminazei in diagnosticul pozitiv al pleureziei tuberculoase.....	3688
Nicoleta Todoran, Paula Antonoaea, Aura Rusu, Adriana Ciurba, Magdalena Birsan, Eموke Redai	
Analiza DSC si FT-IR in formularea unor filme dermice cu meloxicam in matrice polimerica bioadeziva.....	3692

Cristina Grosu, Alexandra Mastaleru, Otilia Nita, Roxana Gabriela Cobzaru, Carmen Valerica Rapa, Maria Magdalena Leon-Constantin	
Efectele terapiei cu statine la pacientii cu AVC si ateromatoza.....	3698
Oana Viola Badulescu, Manuela Ciocoiu, Nina Filip, V.Veringa	
Eficienta tratamentului de substitutie cu moroctocog alfa in managementul hemostazei la pacientii cu hemofilie de tip A fara inhibitori cu artroplastii totale de genunchi.....	3702
E.S.Bechir, Farah Bechir, B.Vladila	
Efectele utilizarii campului electromagnetic asupra densificarii oaselor maxilare.....	3705
D.Crauciuc, M.Costescu, C.Scripcaru, Simona Irina Damian, Carmen Corina Radu, Nona Girlescu	
Aspecte medico-legale in intoxicatia cu fluor.....	3710
A.D.Meius, Teodora Ioana Ghindea, Catalina Pietrosanu, D.C.Stefanescu, Irina Ionita, Andreea Rusescu, V.Zainea, R.Hainarosie	
Ablatia chimica a neoplasmului valului palatin.....	3714
A.A. Ilescu, Anca Melian, L.Dan Cristian, Cristina Stefanescu, Diana Maria Anton, Gabriela Popa, Mihaela Salceanu, Cristina Iordache, M. Manole	
Eficienta si gradul de penetrabilitate ale solutiilor de lavaj frecvent utilizate in tratamentul endodontic.....	3717
F.Scarinci, A.Saponaro, Francesca Romana Patacchioli, Cristina Mihaela Ghiciuc, S.Coзма, Lisandra Damian, Lucia Corina Dima Cozma	
Simptome depresive induse de stresul perioperativ.....	3723
Ana Nemtoi, Ana Sirghie, A.Nemtoi, Danisia Haba	
Efectele plasmelor cu fibrin imbogatit cu plachete asupra regenerarii osoase si a deplasarii ortodontice la adolescenti.....	3727
I.Dragostin, Oana Maria Dragostin, Maria Dragan, Catalina Daniela Stan, Carmen Lacramioara Zamfir	
Reducerea hipersensibilitatii medicamentoase utilizandu-se metoda incapsularii cu derivati ai kitosan-cetirizinei.....	3731
Laura Elisabeta Checherita, I.C.Lupu, O.Stamatiu, B.P.Bulancea, Daniela Manuc	
Conexiuni intre aspectele clinice si parametrii biochimici in cadrul tratamentului estetic si functional al sindromului disfuncional al sistemului stomatognat.....	3736
V.Georgeanu, R.Copaciu, T.Atasiei, D.Gartonea, B.Shahzad, G.Shahzad, Oana Sandulescu	
Diagnostic, tratament si depistare rapida a infectiilor dupa ligamentoplastia LIA.....	3740
Raluca Costina Barbilian, V.Cauni, B.Mihai, Ioana Buraga, M.Dragutescu, Mariana Jinga, D.Mischianu	
Rolul acidului tranexamic in controlul sangerarii in timpul nefrolitotomiei percutanate pentru litiaza coralliforma.....	3745
R.Paraschiv, G.Dinache, M.Drignei, E.Jovenet, D.Ferechide, S.Lazarescu	
Tenodeza extraarticulara laterala in reconstructia combinata ACL si ALL - prezentare de caz.....	3749
O.M.Russu, E.Ciorcila, A.M.Feier, R.Fleica, S.G.Zuh, A.C.Ioanovici, I.Gergely	
Rezultate imediate in reconstructia LIA cu utilizarea celor 2 tehnici (<i>all-inside si tibial tunnel</i>).....	3753
Simona Cavalu, Simona Bisboaca, Ileana Mariana Mates, Paula Melania Pasca, V.Laszlo, T.Costea, Luminita Fritea, Simona Vicas	
Nanoparticule pe baza de chitosan si guma arabica cu continut de propolis: prepararea si caracterizarea fizico-chimica si structurala.....	3756
Narcisa Mederle, Maria Luisa Lobo, S.Morariu, Florica Morariu, G.Darabus, O.Mederle, Olga Matos	
Detectia microscopica si moleculara a <i>Nosema caranae</i> in mierea de albine din Romania. Conditii de raspandire a agentilor patogeni.....	3761