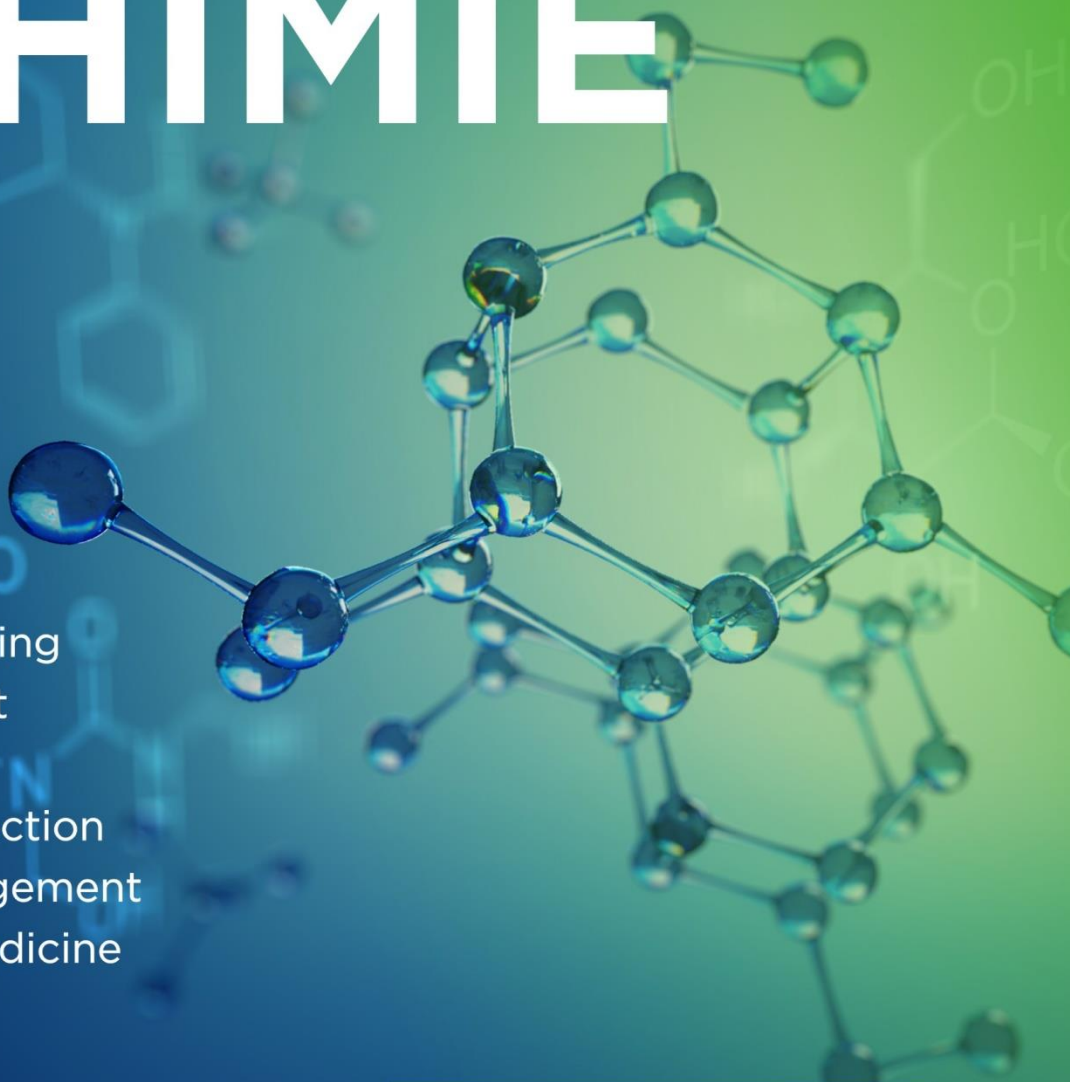




REVISTA DE CHIMIE

Chemistry
Petrochemistry
Chemical engineering
Process equipment
Biotechnology
Environment protection
Marketing & Management
Applications in medicine
Dental medicine
Pharmacy



FEBRUARY 2020

Print ISSN: 0034-7752 / Online ISSN: 2668-8212

<https://revistadechimie.ro>
<https://doi.org/10.37358/Rev.Chim.1949>



REVISTA DE
CHIMIE SRL

**REVISTA DE CHIMIE FOUNDED IN 1949
BUCURESTI ROMANIA**

EDITORIAL BOARD

Editor-in-Chief

Petru FILIP

C. D. Nenitescu Institute of Organic Chemistry, Bucharest

Deputy Editor-in-chief

Gheorghita JINESCU

Politehnica University of Bucharest

Deputy Editor-in-chief

Victor VOICU

Romanian Academy

Deputy Editor-in-chief

Kamel EARAR

Dunarea de Jos University of Galati

MEMBERS

Leonard AZAMFIREI

University of Medicine, Pharmacy, Science and Technology of Targu Mures

Irinel Adriana BADEA

University of Bucharest

Alexandru T. BALABAN

Texas A&M University of Galveston, SUA
Romanian Academy

Ovidiu Gabriel BRATU

Carol Davila University of Medicine and Pharmacy

Simona Gabriela BUNGAU

University of Oradea

Miron Teodor CAPROIU

C. D. Nenitescu Institute of Organic Chemistry, Bucharest

Dragos CIUPARU

Petroleum - Gas University of Ploiesti

Andrei E. DANET

University of Bucharest

Elena DIACU

Politehnica University of Bucharest

Gheorghe DUCA

Academy of Sciences of Moldova

Laurentiu FILIPESCU

Politehnica University of Bucharest

Norina Consuela FORNA

University of Medicine and Pharmacy Grigore T. Popa, Iasi, Romania

Anca-Irina GALACTION

University of Medicine and Pharmacy Grigore T. Popa, Iasi, Romania

Ionel HAIDUC

Romanian Academy

Valeriu V. JINESCU

Politehnica University of Bucharest

Andrei JITIANU

City University of New York

Jiri Jaromir KLEMES

University of Panonia Veszprem Ungaria

Jean-Marie LEHN

Universite Louis Pasteur, Strasbourg, France

Gheorghe MARIA

Politehnica University of Bucharest

Romanian Academy

Gheorghe D. MATEESCU

Case Western Reserve University, Cleveland, USA

Lucian MOTIU

AGER Consulting SRL

Gheorghe NECHIFOR

Politehnica University of Bucharest

Csaba PAIZS

Babes-Bolyai University of Cluj

Luoana Florentina PASCU

INCD ECOIND Bucharest

Virgil PERCEC

University of Pennsylvania, Philadelphia, USA

Eli RUCKENSTEIN

The State University of New York at Buffalo, SUA

Sorin Ioan ROSCA

Politehnica University of Bucharest

Bouchta SAHRAOUI

University of Angers, UFR Sciences

Institute of Sciences and Molecular Technologies of Angers, France

Paul VASILESCU

Politehnica University of Bucharest

Maria ZAHARESCU

Institute of Physical Chemistry Ilie Murgulescu, Bucharest

Romanian Academy

Yanzhong ZHANG

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

General Manager

Ion ANDRONACHE

Publisher Chief

Gabriel-Lucian RADU

Politehnica University of Bucharest

Manager

Alice CRISTEA

Revista de Chimie SRL

Computer Editing

Monica BALUTA

CONTENTS

VALI - IFIGENIA NICOLOF, TEODOR SIMA, ION DURBACA, IOLANDA CONSTANTA PANAIT Strength of Pressure Equipment Components Taking into Account the Deterioration Concept.....	1
ELENA VASILICA TRANDAFIR, RADU CIOCARLAN, AUREL PUI, ROLF HEMPELMANN, OVIDIU FLORIN CALTUN Influence of Precipitating Agent Concentration on Nanoparticles Size and Magnetic Properties of Zinc Ferrites.....	10
ALEXANDRU-IOAN ULMEANU, ISABEL GHITA, CORIOLAN ULMEANU Neutrophil Gelatinase-associated Lipocalin (NGAL) a Promising Biomarker for Early Detection of Nephrotoxic Injury	15
CORINA MOISA, DELIA MIRELA TIT, DIANA UIVAROSAN, OANA CADAR, LAVINIA CRISTINA MOLERIU, GABRIELA CIOCA, DANUT-EUGENIU MOSTEANU, LOTFI ALEYA, SIMONA BUNGAU Assessment of Physical and Chemical Stability of Different Magnesium Compounds in Tablets	22
ANCA-LUIZA STANILA, IULIAN RATOI, AURELIA DIACONU, CATALIN CRISTIAN SIMOTA The Results Obtained on Production of Alfalfa on Sandy Soils of Field Dabuleni by Administration of Loess and Chemical Fertilizers.....	30
RODICA DANIELA BIRLA, PETRE ANGEL HOARA, VALERIU-GABI DINCA, SILVIU CONSTANTINOIU Impact of Corrosive Substances on the Mucoasa of the Digestive Tract Food	35
DALIA DOP, ELENA CARMEN NICULESCU Food Neophobia in Preschool Children	39
OANA BELEI, EMIL RADU IACOB, DANIELA IACOB, ELENA AMARICAI, OTILIA MARGINEAN Chemiluminescent Immunoassay versus Enzyme Linked Immunosorbent Assays for IgA Anti-Tissue Transglutaminase Antibodies Assessment in Celiac Disease Children	45
MIHAI NICA, CORINA PANAITESCU, BOGDAN CRETU, PANTI ZSOMBOR, CAMELIA TECU, AUGUSTIN SEMENESCU, DRAGOS ENE, GABRIELA SOARE, CATALIN CIRSTOIU, RAZVAN ENE Results of Hallux Abducto Valgus Surgical Correction Using Two 1.1mm Mini TightRope Constructs	52
PRAKASH PINTO, IQBAL THONSE HAWALDAR, GURUPRASAD KEMMINJE, BABITHA ROHIT, CRISTI MARCEL SPULBAR, FELICIA RAMONA BIRAU, CRISTIAN VALERIU STANCIU The Impact of Risk Anomalies on the Pharmaceutical Sector of the Indian Stock Market. A Comparative Analysis Between Pharmaceutical, FMCG and IT companies	58
GEORGE BRATULESCU A One-Pot Procedure for the Synthesis of Aromatic Aldehydes in a Heterogeneous Medium	64
PAUL-MIHAI BOARESCU, IOANA CHIRILA, ADRIANA ELENA BULBOACA, RAZVAN OLIMPIU MADA, CERASELA MIHAELA GOIDESCU, DIANA LARISA MOCAN-HOGNOGI, ALINA BUZURIU, ADINA MARIA DAVID, ANDREEA COTUT, LUMINITA ANIMARIE VIDA-SIMITI Clinical Significance of Increased Serum Levels of Troponin I in Patients from the Emergency Department of a County Hospital	68
OCSANA OPRIS, ILDIKO LUNG, MARIA-LOREDANA SORAN, RODICA STURZA, ALIONA GHENDOV-MOSANU Fondant Candies Enriched with Antioxidants from Aronia Berries and Grape Marc	74
GABRIELA GEGIU, LAURA BUCUR, ANTOANELA POPESCU, MARIUS-DANIEL RADU, SEBASTIAN MIHAI, VICTORIA BADEA Studies on the Phytochemical Composition and Antioxidant Activity of a <i>Prunus spinosa</i> L. Aqueous Extract	80
AUGUSTINA PRUTEANU, VALENTIN VLADUT, PETRU CARDEI, DESPINA BORDEAN General Tendencies of the Behaviour of Vegetables Developed in a Soil Contaminated with Heavy Metals	85
IRINA CIOTLAUS, ANA BALEA, MARIA POJAR-FENESAN, IOAN PETEAN Cromatographic Profile of Volatiles of Multifloral and Unifloral Honey Collected by <i>Apis Mellifera</i> from Transilvania, Romania.....	91
ALICE DINU, MARIANA TUNARU Analysis of Corrosion Products Transported through Secondary Side of Candu Steam Generator Using GIXRD	99
RADU DIACONU, FLORENTINA DUMITRESCU, LOREDANA STOICA, OVIDIU MIRCEA CIOBANU, ION UDRISTOIU, IUSTINA VIOLETA STAN, SORIN BERBECE, LOREDANA SELARU Electrochemical Detection of the Exhaled Nitric Oxide in Children	105
CRISTINA-DANIELA CIMPEAN, MIHAI BERTEANU The Influence of Natural Saline Solutions on Dihydrate Copper Chloride Crystallization	110

CORINA BRANDUSA, BOGDAN-IONEL VATU, STEFANA OANA PURCARU, STEFAN-ALEXANDRU ARTENE, SANDRA ALICE BUTEICA, DANIELA ELISE TACHE, CRISTIAN ADRIAN SILOSI, CITTO IULIAN TAISESCU, OANA ALEXANDRU, OLIVIAN PUIU STOVICEK, ALIN DEMETRIAN, ANICA DRICU	
The Cytotoxic Effect of Rtk's Inhibitors on Glioblastoma Cells. A Mathematical Model for Treatment Protocols Optimization	115
ANTONINA GRITCO-TODIRASCU, DORINA EMILIA CREANGA, LILIANA MIHAELA IVAN, DANA ORTANSA DOROHOL, ANAMARIA CIUBARA	
New QSAR and Solvatochromic Estimation of Molecular Parameters of Chlortetracycline	121
MARIUS MILITARU, MIRCEA IURCIUC, STELA IURCIUC, DANIEL LIGHEZAN, VLADIANA TURI, CLAUDIA VARZOB BALASA, ANDA MILITARU, ALEXANDRU CARABA, ADINA CRISTIANA AVRAM, MIHAELA SIMU	
Cognitive Decline and Subclinical Atherosclerosis in Patients with Atrial Fibrillation and Vascular Risk Factors.....	128
DALIANA MINDA, STEFANA AVRAM, IOANA ZINUCA PAVEL, BRIGITTA KIS, ALEXANDRA GHITU, ISTVAN ZUPKO, CRISTINA DEHELEAN, VALENTINA BUDA, ZORITA DIACONEASA, ALEXANDRA SCURTU, CORINA DANCIU	
An <i>in vitro</i> Evaluation of Apigenin and Apigenin-7-O-glucoside Against HeLa Human Cervical Cancer Cell Line.....	140
CORINA MARILENA CRISTACHE, EUGENIA EFTIMIE TOTU, MIHAI BURLIBASA, GABRIELA TANASE, GABRIELA IORGULESCU, LILIANA BURLIBASA	
Preliminary Study on Genotoxicity Assessment of an Innovative Topical Treatment for Periodontal Disease	145
MONICA MARC, CRISTIAN OANCEA, ELENA BERNAD, STELA IURCIUC, FLORINA BULEU, ALEXANDRU CARABA, CRISTINA FLORESCU, ANDREEA-IULIA DOBRESCU, IULIUS JUGANARU, MIRCEA IURCIUC	
Can Bioelectrical Impedance Technique Predict the Risk of Obstructive Sleep Apnea Syndrome Occurrence?	151
GHEORGHE GUTT, SONIA AMARIEI, LILIANA NOROCEL	
Study of Heavy Metals in Teas from Romanian Market	156
CARMEN OTILIA RUSANESCU, MARIN RUSANESCU, MIHAELA BEGEA, ELENA VALENTINA STOIAN	
Analysis of Comfort Indices and Their Impact on the Environment.....	161
MIHAELA BEGEA, IULIANA DIANA BARBULESCU, LACRAMIOARA POPA, CARMEN OTILIA RUSANESCU, MADALINA GEORGIANA ALBU KAYA, RAZVAN IONUT TEODORESCU, SIMONA-IOANA MARINESCU, MIHAI FRINCU, CONSTANTA MIHAI, ALEXANDRU IONUT CIRIC, ROXANA ELENA AVRAMESCU, MIHAELA VIOLETA GHICA	
Novel Assessment Method of the Critical Parameters for Brewing Yeast Formulation as a Nutraceutical in Animal Diets.....	167
ELENA MOLDOVAN, VALERIU MOLDOVAN, CLAUDIA BANESCU, LUCIAN PUSCASIU, MANUELA CUCEREA	
MLPA – first-tier Screening Assay in Newborns with Nonsyndromic Congenital Heart Disease	175
GABRIELA LUTA, EVELINA GHERGHINA, DANIELA BALAN, FLORENTINA ISRAEL-ROMING	
Bioactive Compounds and Antioxidant Properties of Some Wild Plants with Potential Culinary Uses.....	179
VALERIU V. JINESCU, ANGELA CHELU, GEORGETA ROMAN (URSE)	
A Method Based on the Principle of Critical Energy for Calculating Flange Joints	185
TIGRAN-LUCIAN MANDALIAN, DRAGOMIR COPREAN, AURELIAN-SORIN PASCA	
Effects of Patulin Treatment on Zebrafish (<i>Danio rerio</i>) Internal Organs.....	191
ERIKA REISZ, CORNELIU-MIRCEA DAVIDESCU, RADU ARDELEAN, LIVIU COSTEA	
Activation of Mirsid Volcanic Tuff with NaOH Solutions	196
CYRILLE ALODE VODOUNON, ANCA ELENA ELIZA STERPU, IULIANA MARLENA PRODEA, CLAUDIA IRINA KONCSAG	
Eco-friendly Additivated Lubricating Greases Made of Agricultural Resources	202
VIRGIL BADESCU	
Contributions to the Interpretation of Mass Spectrum of Tetraethoxysilane (TEOS). III. Accurate mass and M+1, M+2 isotopic effect measureme	209
SHIRIN AFSHIN, YOUSEF RASHTBARI, MEHDI VOSOUGHI, RABIA REHMAN, BAHMAN RAMAVANDI, AYLAR BEHZAD, LIVIU MITU	
Removal of Basic Blue-41 dye from Water by Stabilized Magnetic Iron Nanoparticles on Clinoptilolite Zeolite.....	218
VLADIMIR LUCIAN ENE, IONELA ANDREEA NEACSU, OVIDIU OPREA, VASILE ADRIAN SURDU, ROXANA DOINA TRUSCA, ANTON FICAI, ECATERINA ANDRONESCU	
Single Step Synthesis of Glutamic / tartaric Acid-stabilised Fe ₃ O ₄ Nanoparticles for Targeted Delivery Systems	230

IOANA HALMACIU, BOGDAN ANDREI SUCIU, VLAD VUNVULEA, MIRCEA GABRIEL MURESAN, FLORENTINA CRISTINA SCARLAT, CALIN MOLNAR, NICOLAE BACALBASA, KLARA BRINZANIUC, SEPTIMIU VOIDAZAN	
The Importance of Neutrophil to Lymphocyte Ratio and Platelet to Lymphocyte Ratio in Predicting the Appearance of the Rectal Stenosis or Rectal Obstruction in Patients with Rectal Adenocarcinomas	239
PETRONELA GRADINARIU, MARGARETA GRUDNICKI, IOAN-MARIAN RISCA, VIOLETA MANGALAGIU	
Influence of pH on the Dehydrogenase Activity in <i>Fusarium graminearum</i> Species Schwb. (Telemorph Gibberella Zeae (Schwb.) Petsch) Production of Mycotoxins.....	248
CARMEN-LIDIA OPROIU, MARIUS-GEORGE PARVAN, GEORGETA VOICU, ALINA-IOANA BADANOIU, ROXANA TRUSCA	
Influence of a Chromium-rich Industrial Waste on the Hydration and Hardening Processes of Portland Cements with Slag and Limestone Additions	252
VOICU DASCAU, GHEORGHE FURAU, LUMINITA PILAT, CRISTINA ONEL, MARIA PUSCHITA	
Screening for Hypertensive Pregnancy Complications through Maternal Serum PAPP-A 5 th and 10 th Percentiles during the 11-14 Weeks Gestational Age Interval	262
VLAD EMIL CRISAN, LUCIAN CONSTANTIN DINCA	
Analysis of Chemical Properties of Forest Soils in Dobrogea Plateau	267
DANIELA GITEA, ANDREI TEODORESCU, CARMEN PANTIS, DELIA MIRELA TIT, ALEXA FLORINA BUNGAU, MIHAELA BOGDAN, ILONA KATALIN FODOR, CRISTIANA BUSTEA	
Green Synthesis of Silver Nanoparticles Using <i>Hypericum perforatum</i> L. Extract and Evaluation of their Antibacterial Activity.....	273
DELIA EUGENIA BERCEAN (VITAN), RAHELA CARPA, DOINA PRODAN, MARIOARA MOLDOVAN, CRISTINA BORZAN	
Preliminary Study on Scanning Electron Microscopy as an Additional Mean to Assess the Effectiveness of Sterilization of Endoscopes Used in Digestive Tract Examination	280
MUHAMMAD USMAN ALVI, TARIQ MAHMUD, MAGDALENA KISTLER, ANNE KASPER-GIEBL, IMRAN SHAHID, KHAN ALAM, FARRUKH CHISHTIE, LIVIU MITU	
Elemental Composition of Particulate Matter in South-Asian Megacity (Faisalabad-Pakistan): Seasonal Behaviors, Source Apportionment and Health Risk Assessment	288
CATALIN-PETRU SIMON, DANA CRISTINA BRATU, ANDREI GHEORGHE MARIUS MOTOC, GEORGE POPA, IZABELLA-SILVIA POP, OVIDIU ALEXANDRU MEDERLE	
Immunohistochemical Analysis of Gingival Proliferative Processes Associated with Fixed Orthodontic Therapy.....	302
AYESHA KANWAL, MUHAMMAD IMRAN, SYED FAROOQ ADIL, MOHAMMED RAFI SHAIK, ABDULRAHMAN AL-WARTHAN	
Luminescent Complexes of Co(II), Ni(II), Cu(II), Zn(II) and Bi(III) with 2-Aminothiazole based Ligand and their Biological Studies.....	307
DANIELA CIRTINA, MARIA NICOLETA MIHUT	
Study on the Assessment of the Oxygen Regime and the Nutrients Content of Some Water Streams in Gorj County	315
DENISA E. DUTA, DAVID L. COMANICIU, ALINA CULETU, MIOARA NEGOITA, VALENTIN IONESCU, HARALD BARZAN, VALENTIN L. ORDODI, GABRIELA BARZAN	
New Small Scale Equipment for Obtaining Dill and Cumin Essential Oils	324
ANA MARIA DASCALU, DRAGOS SERBAN, BOGDAN VLADILA, ALICE GRIGORE, BOGDAN SOCEA, ALEXANDRU SABAU, MIHAIL SILVIU TUDOSIE, CRISTINEL DUMITRU BADIU, GABRIEL CATALIN SMARANDACHE	
Neuroprotective Effects of Low Intensity and Low Frequency Electromagnetic "in vitro" Stimulation on Glial Cells.....	330
ADRIAN COSMIN ROSCA, FLORENTINA NICOLETA RONCEA, VALERIU IANCU, IULIANA STOICESCU, RADU CAZACINCU, IRINA IANCU, HORATIU MIRESAN	
Development and Validation of Hplc-Dad Method for Diclofenac Sodium Assay from New Orodispersible Tablets with Co-Processed Excipients.....	335
MARIA GOREA, MARIETA-ADRIANA NAGHIU, ALEXANDRA AVRAM, IOAN PETEAN, AURORA MOCANU, MARIA TOMOAI-COTISEL	
Novel Porous Forsterite Ceramics Biocompatibility and Bioactivity Evaluation.....	343
ANDREEA HORTANSE ANGHEL, DORINA NADOLU, ELENA ILISIU, ANA CISMILEANU	
Differences on Biochemical Composition of GoatMilk at Carpathian Breed and Half Breed Saanen X Carpathian and French Alpine X Carpathian.....	352
NARCIS BARSAN, DOINA CAPSA, EMILIAN MOSNEGUTU, VALENTIN NEDEFF, ION SANDU, ALEXANDRA DANA CHITIMUS, CLAUDIA TOMOZEI, ANDREI VICTOR SANDU	
Correlations on the Air Nitrogen Oxides Pollutant Concentration and Climatic Factors Variations in Bacau City	358

ALISA MOSNEAGA, VALENTIN NEDEFF, ION SANDU, PETRU LOZOVANU, EMILIAN MOSNEGUTU, MIRELA PANAINTE LEHADUS, IOAN GABRIEL SANDU Utilization of Ozone and Composite Materials in the Seed Treatment to Stimulate the Germination and Growth of Agricultural Crops.....	365
ANGEL LIVIU TRIFAN, LILIANA DRAGOMIR, EVA-MARIA ELKAN, VIOLETA SAPIRA, MIHAELA LUNGU, MONICA ZLATI, ANA-MARIA PAPUC, LAURA FLORESCU, MAGDA MIULESCU, DIANA CARMEN CIMPOESU, PAUL LUCIAN NEDELEA Air Medical Interventions at Comatose Pediatric Patients in Eastern Romania - Particularities of Airway Management and Cardio-Pulmonary Resuscitation	371
AMELIA SURDU, RAMONA FEIER, MADALINA MATEI, MARIUS MARIS, CORINA CIUPILAN, CRISTIAN ROMANEC Principles, Objectives and Therapeutic Measures in Dento-alveolar Malalignment in the Period of Growth.....	381
DOINA CARINA VOINESCU, ADRIAN BEZNEA, CIPRIAN DINU, CAMELIA ANA GRIGORE, SILVIA FOTEA, CRISTINA PREDA, MIHAELA-ELENA ZAMFIRESCU, DANIELA LAURA BURUIANA, AUREL NECHITA Reactive Arthritis the Reiter-Fiessinger-Leroy Syndrome	386
OANA CIOCIRLAN, AMALIA STEFANU Electrical Conductivities and Interactions in Binary Mixtures of Imidazolium-Based Ionic Liquids with Acetonitrile and Dimethyl Sulfoxide.....	392
IULIEAN V. ASAFTEI, ION SANDU, NICOLAE BILBA, NECULAI CATALIN LUNGU, MARIA IGNAT, ELVIRA MAHU Oligo-Aromatization of Light Hydrocarbons from Petroleum Refining Processes Over ZnO/MFI Microporous Material.....	403
ALINA COSTINA LUCA, LUCIAN EVA, LETITIA DOINA DUCEAC, GETA MITREA, CONSTANTIN MARCU, LIVIU STAFIE, MADALINA IRINA CIUHODARU, IRINA MIHAELA CIOMAGA, ELENA ROXANA BOGDAN GOROFTEI, ELENA HANGANU, ALIN CONSTANTIN IORDACHE Drug Encapsulated Nanomaterials as Carriers Used in Cardiology Field.....	413
MIHAIL LUCIAN BIRSA, MIRCEA ODIN APOSTU, ION SANDU, ALINA DIANA PANAINTE, NELA BIBERE Synthesis and Structural Characterization of Some 1,3-Dithiol-2-ylum Salts.....	418
FARAG A. EL-ESSAWY, ABDULRAHMAN I. ALHARTHI, MSHARI A. ALOTAIBI, NANCY E. WAHBA, NADER M. BOSHTA Design, Synthesis and Evaluation of Novel 3-, 4-substituted, and 3,4-di Substituted Quinazoline Derivatives as Antimicrobial Agents.....	422
CEZARA VOICA, CRISTINA ROSU, ANDREEA MARIA IORDACHE, IOANA CRISTINA PISTEA, MARIUS GHEORGHE MIRICIOIU The Romanian Consumer Among Education, Information, Health Risk, Food Quality and Ethics.....	436
DORA DOMNICA BACIU, AURORA SALAGEANU, TEODOR VISAN <i>In vitro</i> Evaluation of the Antiproliferative Effect, Cytotoxicity and Proinflammatory Activity of the Food Additive Monosodium Glutamate on RAW 264.7 Cell Line.....	443
RODICA-MIHAELA FRINCUI, CRISTIAN OMOCEA, CERASELA-IULIANA ENI, ELEONORA-MIHAELA UNGUREANU, OLGA IULIAN Seasonality and Correlations Between Water Quality Parameters in the Lower Danube at Chiciu for the Period 2010-2020.....	449
ANCA-ADRIANA ARBUNE, DANA CRAIU, IULIAN DAN CUCIUREANU, CONSTANTIN IULIAN, LILIANA LACRAMIOARA PAVEL, ION SORIN BERBECE, CAMELIA ANA GRIGORE, ADRIANA DULAMEA Challenges of Valproate Treatment During Pregnancy: Pros and Cons.....	456
IOANA ANCA STEFANOPOL, ZINA TIRON, ANCA IULIA NEAGU, LILIANA LACRAMIOARA PAVEL, VASILE SARBU, EMILIANA TEODORA DRAGOMIR-ANANIE Diagnostic and Treatment of Ovarian Cystic Lesions in Premenarcheal Girls: a 3 Year Study.....	460
Corrigendum 2.....	pag i
Corrigendum 1.....	pag ii

