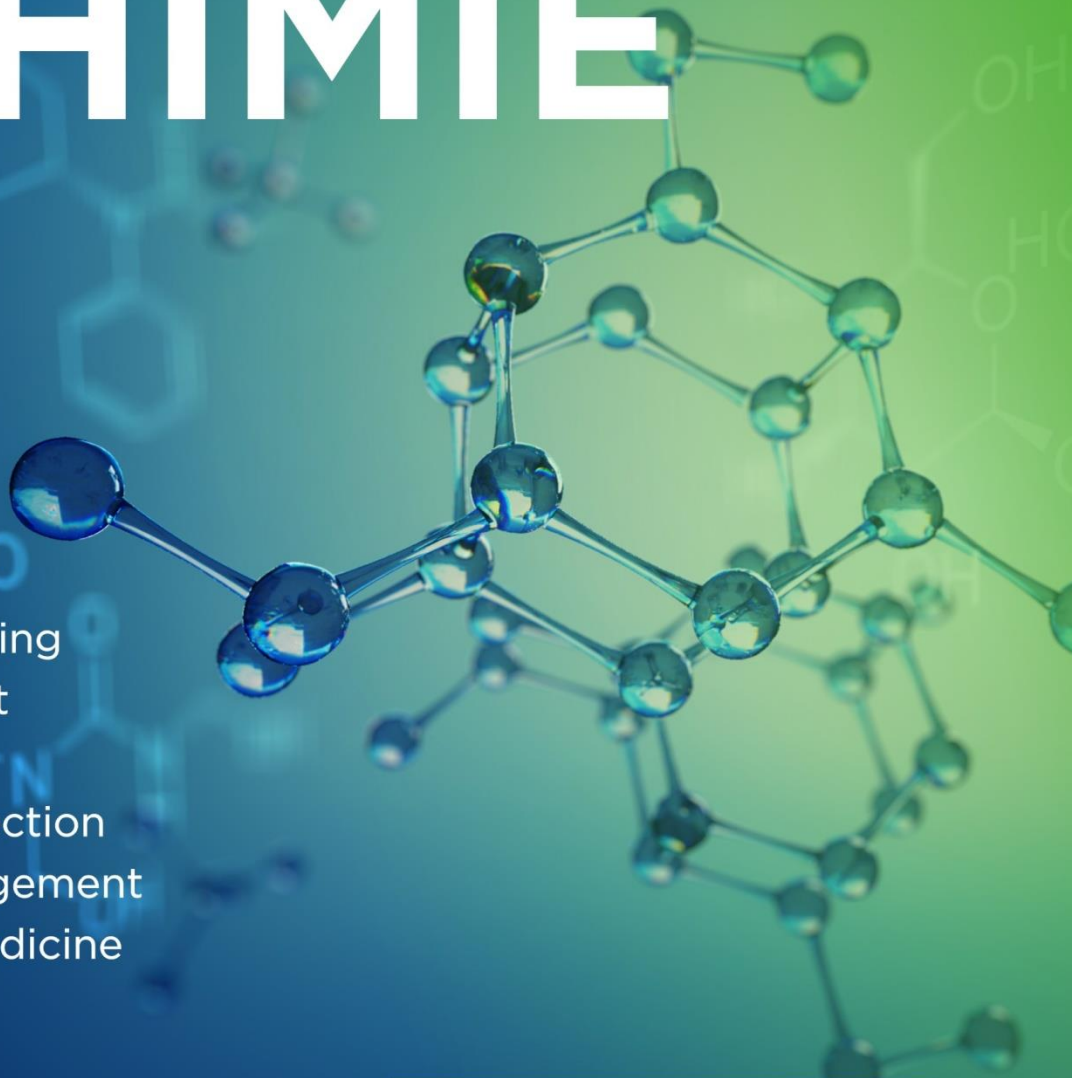




# REVISTA DE CHIMIE

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



May 2020

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

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

**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, Franta

**Gheorghe MARIA**

Politehnica University of Bucharest

Romanian Academy

**Gheorghe D. MATEESCU**

Case Western Reserve University, Cleveland, SUA

**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, SUA

**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

### CLAUDIU T. SUPURAN

*Invited article review*

A Simple Yet Multifaceted Enzyme.....	1
<b>MARIA MAGDALENA BUDEANU, VASILE DUMITRESCU</b> Excess Properties for the Binary System Diethylene Glycol Dibutyl Ether – Ethanol.....	17
<b>BIANCA TINCU, MARIOARA AVRAM, VASILICA TUCUREANU, CARMEN MIHAILESCU, OANA TUTUNARU, ANDREI AVRAM, ELENA ANGHIEL</b> Single Layer Graphene and Vertical Graphene as a Promising Candidate for Electrochemical Biosensors.....	24
<b>MARIUS-GEORGE PARVAN, GEORGETA VOICU, ALINA-IOANA BADANOIU, VICTOR OPRISAN FRUTH</b> Self-sensing Piezoresistive Composites Based on Cement Incorporating Low Dosage of Carbon Black Used as Multifunctional Construction Materials.....	30
<b>ANA FULGA, DAN PERJU-DUMBRAVA, ANAMARIA CIUBARA, CARMINA LIANA MUSAT, CLAUDIU MEREUTA, ANDRA IRINA BULGARU-ILIESCU, BOGDAN ALEXANDRU CIUBARA</b> Analysis of the Evolution of Hazardous Chemical Waste from Medicolegal Activities.....	45
<b>BEATRICE CRISTINA IVAN, MINO RODOLFO CAIRA, FLOREA DUMITRASCU</b> Nenitzescu Indole Synthesis: 1929-2019 Unexpected Formation of a Pyrrole-Azepine Hybrid in the Nenitzescu Indole Synthesis: A Reinvestigation.....	51
<b>PAULINA MEZA, SILVANA VACCARO, JUDITH FAUNDES, RODRIGO SEGURA, JUANA ANDREA IBACACHE</b> Short and Improved Synthesis of Cytotoxic Homodimers with an Isoquinoline Structure.....	58
<b>MUNA NOORI ISMAEL, HAZIM FALEH HASSAN, HADI SALMAN AL-LAMI</b> Effect of Silica Particle Size on the Physical and Mechanical Properties of Lightweight Ceramic Composites.....	65
<b>SANDA FLORENTINA MIHALACHE, MADALINA CARBUREANU</b> The Factorial Analysis of the Activated Sludge Treatment Process Parameters.....	75
<b>TARIQ MAHMOOD, SARWAT NAZ MIRZA, SAEED GULZAR, MOHAMMAD HANIF</b> Pakistan's Timberline Forest Ecosystem Dynamics <i>vis-a-vis</i> Changing Climate Across Three Provinces (KPK, AJK and GB) Using GIS/RS Techniques.....	86
<b>CSUTAK ORTANSA, SARBU IONELA, RUSU ELENA, TATIANA VASSU, VIORICA CORBU</b> Antimicrobial and Antiadhesion Activity of Biosurfactants from <i>Rhodotorula glutinis</i> Grown on <i>n</i> -dodecane.....	99
<b>ALEXANDRA BANU, ALEXANDRU PARASCHIV, SIMONA PETRESCU, IRINA ATKINSON, ELENA MARIA ANGHIEL, MARIA MARCU</b> Isothermal Oxidation Behavior of Novel Al <sub>2</sub> O <sub>3</sub> / NiCrAlY / Ti <sub>3</sub> Al System at 850°C.....	106
<b>NOOR SABEEH MAJEED, SHAYMAA MAHDI SALIH, HUSSAM NADUM ABDA LRAHEEMAL ANI, BASMA ABBAS ABDULMAJEED, PAUL CONSTANTIN ALBU, GHEORGHE NECHIFOR</b> Study the Effect of SiO <sub>2</sub> Nanofluids on Heat Transfer in Double Pipe Heat Exchanger.....	117
<b>MIHAELA GABRIELA DUMITRU</b> Water Activity Role on Dried <i>Agaricus Bisporus</i> L. Lipid Oxidation During Storage Time.....	125
<b>DANUTA MATEI, BOGDAN DOICIN, DIANA CURSARU, DORIN STANICA EZEANU</b> Yield Optimization Using Artificial Neural Networks in Biodiesel Production from Soybean Oil.....	132
<b>H Aidong Shi, Liyan Sun, Jia Ni, Lin Jia</b> The Use of Magnetite Iron Oxide Nanoparticles in Water-Oil Separation.....	141
<b>LAURA STOICA, ELENA CARMEN COTRUTZ, CRISTIAN ONISOR, CARMEN TIUTIUCA, PAVEL ONOFREI, CAMELIA ANA GRIGORE, ANA EMANUELA BOTEZ, VASILE BOGDAN GRECU, DOINITA TEMELIE OLINICI, DOINA CARINA VOINESCU, BOGDAN ALEXANDRU STOICA</b> Cyclodextrins Increase the Cytotoxicity of Curcumin Derivatives in Osteosarcoma Cell Culture.....	150
<b>NATALIA GUMA, ANDREEA NASTASE, SPERANTA AVRAM, RAMONA BUZATU, MARILENA MOTOC</b> Bioinformatics and Cheminformatics Tools Applied to Chitosan and Derivatives with Biomedical Applicability.....	157

<b>MADALINA MARINA HRUBARU, CARMELLINA DANIELA BADICEANU, ANTHONY CHINONSO EKENNIA, SUNDAY N. OKAFOR, CRISTIAN ENACHE, LASZLO TARKO, VICTORITA TECUCEANU, MARIA MAGANU</b> Synthesis, Spectral Characterization and Molecular Docking Studies of Novel Benzidin- <i>bis</i> -tetrahydroacridine Analogues .....	163
<b>SHOOMAILA LATIF, RABIA REHMAN, MUHAMMAD IMRAN, MUHAMMAD SADIQ HUSSAIN, SHAHID IQBAL, LIVIU MITU</b> Removal of Cadmium(II) and Lead(II) from Water by Chemically Treated <i>Citrullus lanatus</i> Peels as Biosorbent in Cost Effective Way .....	182
<b>MARICEL DANU, BOGDANA SIMIONESCU, CONSTANTA IBANESCU, SORIN ALEXANDRU IBANESCU</b> Dynamic Rheological Behavior of Chitosan/collagen Mixtures .....	193
<b>ROXANA RACOVICEANU, CLAUDIA FARCAS, ROXANA GHIULAI, LAURENTIU VASILE SIMA, RAZVAN GABRIEL DRAGOI, CRISTINA TRANDAFIRESCU, DIANA ANTAL, MARIUS MIOC, CRISTINA DEHELEAN, CODRUTA SOICA</b> Hydro-alcoholic Extracts of Roots and Sprouts of <i>Armoracia rusticana</i> : Assessment of Antioxidant and Cytotoxic Activity.....	201
<b>CORINA CHEPTEA, VALERIU SUNEL, CEZARINA MOROSANU, DANA ORTANSA DOROHOI</b> Derivatives of 1,2,4-Triazole-3,4-Disubstituted Based on Aminoacids with Potential Biological Activity.....	211
<b>ZIZI ILEANA BALTA, IOANA DEMETRESCU, MIHAI LUPU</b> Scientific Investigation of Metal Threads from Medieval Gold Brocaded Velvets by Modern Microanalytical Techniques .....	222
<b>GRIGORE CICAN, MARIUS DEACONU, RADU MIREA, ANDREI TIBERIU CUCURUZ</b> Influence of Bioethanol Blends on Performances of a MicroTurbojet Engine.....	229
<b>ZHENMIN ZHANG, YUJIE ZHU, JIANJUN SHEN, ANQI TU, YU WU, ZHIYONG ZHANG</b> Analysis and Treatment Measures of Continuous Emission Monitoring System Fouling in a Coal-Fired Power Plant after Ultra-Low Emission Transformation.....	239
<b>LIVIU BIRZAN, MIHAELA CRISTEA, VICTORITA TECUCEANU, ANAMARIA HANGANU, ELEONORA-MIHAELA UNGUREANU, ALEXANDRU C. RAZUS</b> 5-(Azulen-1-ylidiazonyl)tetrazoles; Syntheses and Properties.....	251
<b>SIMINA GAMAN, CRISTINA MARIA BORTUN, MONICA SCRIECIU, VERONICA MERCUT, ROXANA MARIA PASCU, SANDA MIHAELA POPESCU, KAMEL EARAR, RAMONA FEIER, ANDREEA GABRIELA NICOLA</b> Dimensional Changes in Co-Cr Alloys and Titanium Framework of Removable Partial Dentures Evaluation of the Dimensions of the Dental Clasps.....	265
<b>CEZARA VOICA, ANDREEA MARIA IORDACHE, MARIUS GHEORGHE MIRICIOIU, DANA ALINA MAGDAS, GABRIELA CRISTEA</b> Preliminary Study on Characterization of Edible Oils Using Inductively Coupled Plasma Mass Spectrometry (ICP-MS) and Isotope Ratio Mass Spectrometry (IRMS).....	283
<b>OANA-ELENA ANCUSA, DOINA GEORGESCU, STELA IURCIUC, LIVIU-ANDREI GEORGESCU, NORINA BASA, OANA BELEI, DANIEL LIGHEZAN</b> Acute Phase Inflammatory Proteins, Gut Microbiota Dysbiosis and Severity of Nonalcoholic Fatty Liver Disease in Patients with Type 2 Diabetes Mellitus.....	290
<b>FLAVIA BOCIORT, CARMEN NICOLETA CRISAN, RAZVAN DRAGOI, ALINA HEGHES, CAMELIA SZUHANEK, MATILDA RADULESCU, DELIA BERCEANU-VADUVA, ALINA TISCHER, ANDREI MOTOC</b> Green and Synthetic Metallic Nanoparticles - Obtaining, Characterization and Biological Evaluation in Association with Lupeol .....	299
<b>ALIN FOCSA, ANDREEA IACOB, IOANA VASINCU, SANDRA CONSTANTIN, LOREDANA ANDRIESCU, ALEXANDRU SAVA, FREDERIC BURON, SYLVAIN ROUTIER, MARIA APOTROSOAEI, LENUTA PROFIRE</b> Optimization of the Synthesis of Diclofenac Derivatives with Hydrazone Structure and <i>in vitro</i> Evaluation of the Anti-Inflammatory Potential.....	305
<b>ROXANA IRINA IANCU, PAULA MIHAELA TOADER, MADALINA MOCANU, CAMIL CIPRIAN MIRESTEAN, DRAGOS IANCU</b> Malondialdehyde (MDA) as a Marker of Platelet Function in Rats with CCl <sub>4</sub> -Induced Toxic Hepatopathy.....	315

**KENAN ERDAGI**

A Study on The Effects of the Absence of Palmaris Longus Tendon on Handgrip Strength of Athletes.....	321
<b>MIHAELA-ELENA DASCALU, FLORIN NEDEFF, ION SANDU, EMILIAN MOSNEGUTU, ANDREI VICTOR SANDU, JUAN ANTONIO LOPEZ-RAMIREZ</b>	
Ceramic Nanofiltration Membrane Fouling: Application of Mathematical Modelling to the Use of Excitation Emission Matrix Spectroscopy.....	330
<b>BERNADETTE KEREKES-MATHE, ATTILA-ZSOLT SZOCS, ROBERT LASZLO, ZITA FAZAKAS, MONIKA KOVACS, MIHAI POP</b>	
<i>In vitro</i> Study of Different Physicochemical Properties of Root Canal Sealers.....	340
<b>JUAN CARLOS MARTINEZ-ESPINOSA, OSVALDO RODRIGUEZ-VILLALON, TEODORO CORDOVA-FRAGA, EDUARDO PEREZ-CARETA, JOSE RAFAEL GUZMAN-SEPULVEDA, LAURA MADRID-MOLINA, RAFAEL GUZMAN-CABRERA</b>	
Quantitative Pharmaceutical Analysis Based on the PCA of Raman Spectra.....	347
<b>MERVE KESKIN, SEMIRAMIS KARLIDAG, OZGUR YILMAZ, ERAY TATLICI, ERCAN KARABULUT, ELIF APOHAN, OZFER YESILADA</b>	
Comparison of Biochemical, Antimicrobial and Cytotoxic Activities of Different Propolis Samples from Malatya and Bilecik.....	355
<b>MIRCEA MIHALACHE, LEONARD ILIE, GINA VASILE SCAETEANU, CATALINA CALIN, ROXANA MARIA MADJAR</b>	
Impacts of Using Mineral Fertilization Combined with Sewage Sludge in the Amendment of Luvisol on Oat Crop. II. Influence on metal accumulation .....	363
<b>CRISTINA ANNEMARIE POPA, MARIA PUIU, NICOLETA IOANA ANDREESCU, DANIEL POPA, GEORGE PUENEA, EMIL FLORIN HUT, SMARANDA TEODORA ARGHIRESCU</b>	
The Importance of Classical and Molecular Cytogenetics in the Diagnosis of Microdeletions Microduplications Syndromes.....	373
<b>MARIA RADA, DELIA MIRA BERCEANU-VADUVA, MILAN DANIEL VELIMIROVICI, SIMONA DRAGAN, BIANCA BERCEANU-VADUVA, MARCEL MIHAI BERCEANU-VADUVA, ADINA NEGREA, MARCEL DANCI, DANA EMILIA VELIMIROVICI</b>	
Mineral Microelements in Walnut Oil and their Role in the Prevention of Cardiovascular Diseases.....	380
<b>ELENA-CLAUDIA SIN, LILIANA LACRAMIOARA PAVEL, IULIAN CONSTANTIN, CARMEN TIUTIUCA, AURELIANA CARAIANE, MARIA-CLAUDIA ALBU, RODICA-MARIA MURINEANU, GHEORGHE RAFTU</b>	
The Evaluation of the Levels of Salivary Cortisol (C <sub>21</sub> H <sub>30</sub> O <sub>5</sub> ) and Dental Anxiety in the Case of Some Patients with Bruxism.....	390
<b>TATI SUHARTATI, EKA EPRIYANTI, INGGIT BORISHA, YANDRI, JHONS F. SUWANDI, SURIPTO D. YUWONO, HARDOKO I. QUDUS, SUTOPO HADI</b>	
<i>In Vivo</i> Antimalarial Test of Artocarpin and <i>in vitro</i> Antimalarial Test of Artonin M Isolated from Artocarpus.....	400
<b>MARIA DANIELA TRAIYESCU, BOGDAN SOCEA, NICOLAE GHEORGHIU, DIANA GHEORGHIU, MIHAI DIMITRIU, NICOLAE BACALBASA, IRINA PACU, CATALIN CIRSTOVEANU, ADRIAN IONEL PAVEL, MIRCEA ALEXANDRU POP, CRISTIAN GEORGE FURAU</b>	
Osteosynthesis in Children with Titanium Elastic Nails in Ipsilateral Lower Limb Fractures .....	409
<b>OANA BELEI, ELENA AMARICAI, EMIL RADU IACOB, LIVIUS TIRNEA, DANIELA IACOB, OTILIA MARGINEAN, OANA-ELENA ANCUSA</b>	
Proton-Pump Inhibitors in Adults and Pediatric Patients: Use and Abuse.....	414
<b>CRISTINA DUMITRIU, ALEXANDRA CONSTANTINESCU, CRISTIAN PIRVU</b>	
Electrochemical Platform Based on Modified Ti Electrodes to Test a Food Allergen Presence.....	427
<b>AURELIAN MIHAI GHITA, ANA CRISTINA GHITA, SANZIANA ISTRATE, FLORIN BALTA, RADU CIULUVICA</b>	
Chemical Treatment with Fluoroquinolones on the Tear Film and Ocular Surface after Cataract Surgery .....	434
<b>MINGJUN YANG, NEHIKHARE EFEHI, YONGMING JIN, QINGCHUN ZHANG, ABDOL GHAFFAR EBADI, MOHSEN TOUGHANI</b>	
Hot Water Extraction of Crude Polysaccharide from <i>Codonopsis pilosula</i> and Determination of the Rheological Properties.....	441

<b>MARIA IULIANA GRUIA, SERBAN MARINESCU, DRAGOS PREDESCU, GEORGE JINESCU, BOGDAN SOCEA, ION GRUIA</b>	
Oxidative Stress Level in Onco-Surgical Treatment Dynamics at Patients with Malignant Colo-Rectal Tumors.....	450
<b>TEIM BAAJ, MIRCEA BOTOCA, OCTAVIAN MARIUS CRETU, AHMED ABU-AWWAD, ELENA ARDELEANU, IOAN MUSTA, IOAN TILEA, SHAMSA BAAJ, LAURENTIU SIMA, ANDREI PAUNESCU, ANDREI RUSMIR, SILVIU LATCU, SEBASTIAN PLESA, ADINA ELENA PROTESI, ALIN CUMPANAS</b>	
Biochemical, Clinical and Prevalence Characteristics of Chronic Kidney Disease Secondary to Arterial Hypertension .....	462
<b>KAMEL EARAR, MANUELA ARBUNE, CARMEN MIHAELA DOROBAT, MAGDALENA RUSU-NEGRAIA, VICTORITA STEFANESCU, OVIDIU SCHIPOR, VALERIU ROMULUS HARABOR, ANAMARIA HARABOR, ANA MAGDALENA BRATU</b>	
Biochemical Effects and Therapeutic Application of Vitamin C (C <sub>6</sub> H <sub>8</sub> O <sub>6</sub> ) on COVID-19 Infection.....	473
<b>WEI SHANG, HAORAN HAN, HUNAN LIANG</b>	
New Diatomite Filler for Improvement of Paper Strength Properties .....	479
<b>ZHOU DE-PING, WANG YAN, XIE YAN-BIN, WANG XIAO-YING, WANG YANG-FENG, HONG YE</b>	
Analysis on the Change of Precipitation pH and Chemical Characteristics of Acid Rain in Liaoning Province (2007-2018).....	491
<b>ANA NEACSU, DANIELA GHEORGHE, CORNELIA MARINESCU, MARIA DEMETER, VICTORITA TECUCEANU</b>	
Thermochemical Study of Some e-beam Irradiated Guanidine Derivatives Compounds.....	506