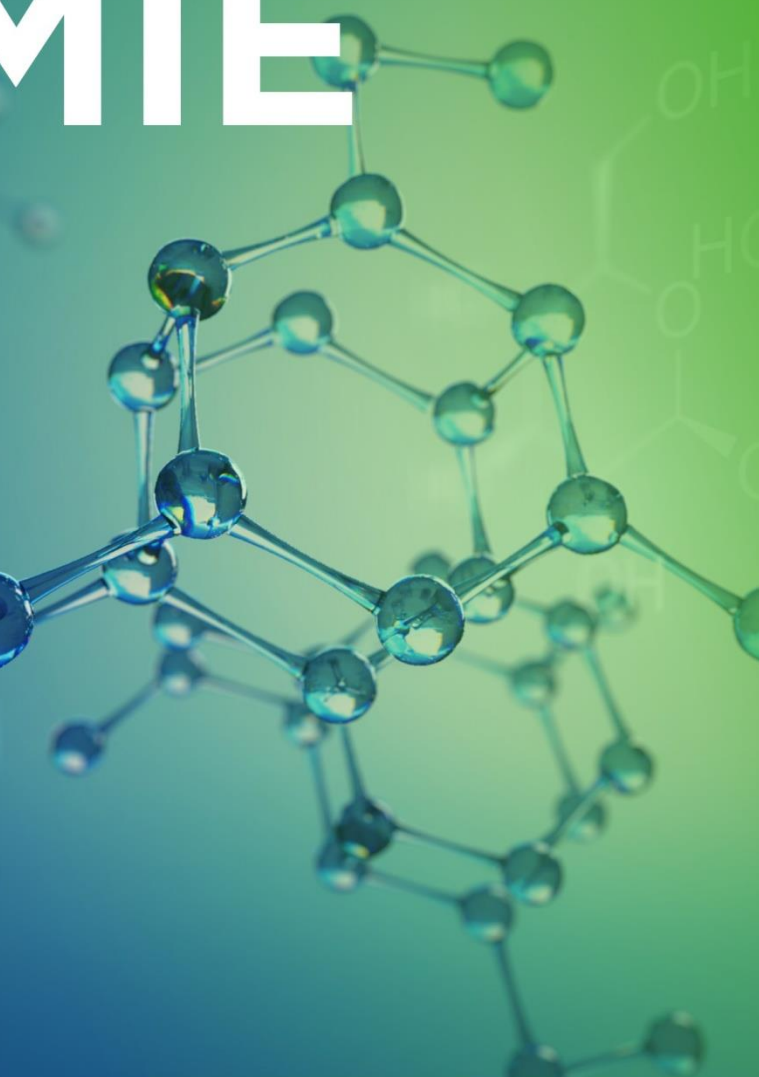




REVISTA DE CHIMIE

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



April 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

CRISTIANA LUMINITA GIJIU, DANIEL DINCEULESCU, MARA CRISAN	
Anniversary Professor dr.ing. Gheorghe MARIA at 65 years old - teacher and scientist.....	1
IONUT LAMBRESCU, ALIN DINITA, MIHAIL MINESCU	
Considerations on the Evaluation and Management of Volumetric Surface Defects on Pipelines Using 3D Scanning and Finite Element Analysis.....	19
MIHAELA MADALINA CALTARU, MARIUS BADICIOIU, ALIN DINITA, DRAGOS GABRIEL ZISOPOL, RAZVAN GEORGE RIPEANU, MIHAIL MINESCU	
Influence of Chemical Corrosive Environment with H ₂ S on Drill Strings, Experimental Researches.....	29
MUHAMMAD IMRAN, FARAH KANWAL, SHOOMAILA LATIF, ZAFAR IQBAL, LIVIU MITU	
Heteronuclear Metal-organic Frameworks; Adsorption and Luminescence Aspects	38
NOREEN MAZHAR, MEHWISH AFTAB, TARIQ MAHMUD, MUHAMMADASIM RAZA BASRA, MANSOOR AKHTAR, LIVIU MITU	
Synthesis, Characterization and Biological Evaluation of New Schiff Base Ligand Derived from 3-hydroxy-benzaldehyde and <i>p</i> -toluidine and its Divalent Metal Ions.....	47
DANUT IOAN STRUTI, DANIEL MIERLITA, DANIEL SIMEANU, IOAN MIRCEA POP, CLAUDIA TEREZIA SOCOL, TUDOR PAPUC, ADRIAN MAXIMILIAN MACRI	
The Effect of Dehulling Lupine Seeds (<i>Lupinus albus</i> L.) from Low-Alkaloid Varieties on the Chemical Composition and Fatty Acids Content.....	59
VIOLETA-MONICA RADU, PETRA IONESCU, GYORGY DEAK, ELENA DIACU, IRINA-ELENA CIOBOTARU, ECATERINA MARCU, MARIANA PIPRIGEANU	
Statistical Distribution and Spatio-Temporal Variation of Nutrients in Lower Danube River Waters Between km 375 - km 175 in Relation to Hydrological Regim.....	71
VLAD EMIL CRISAN, LUCIAN CONSTANTIN DINCA, SORIN STEFAN DECA	
Analysis of Chemical Properties of Forest Soils from Bacau County.....	81
VICTOR GEANTA, IONELIA VOICULESCU, STEFAN TUDORAN	
Effects of Fe and Mn on Microstructure and Microhardness of Titanium Alloys.....	87
GHEORGHE SURPATEANU, ANA-MARIA GEORGESCU, ILEANA-DENISA NISTOR, NECULAI CATALIN LUNGU	
Synthone Chemistry. Theoretical Study on the Formation of Valine, Leucine, Isoleucine and Methionine.....	95
CONSTANTIN I. TANASE, LUCIA PINTILIE, ELENA MIHAI	
A Molecular Docking of New 9β-Halogenated Prostaglandin Analogs with an Ester Group at C-6 Atom of the α-Side Chain.....	101
MARCELA ELISABETA BARBINTA-PATRASCU, DANIELA BESLIU, AURELIA MEGHEA	
Antioxidant Silver-based Biogenic Systems Generated from <i>Arctium lappa</i> Leaves.....	111
LEONARD ILIE, MIRCEA MIHALACHE, ROXANA MARIA MADJAR, CATALINA CALIN, GINA VASILE SCAETEANU	
Impacts of Using Mineral Fertilization Combined with Sewage Sludge in the Amendment of Luvisol on Oat Crop. I. Influence on Yield and Mineral Nutrition.....	119
PETRUTA PREDA, MARIA RAPA, ALEXANDRU NICOARA, OANA TUTUNARU, MARIOARA AVRAM, ANTON FICAI	
Soil Burial Biodegradation of PLA/Hydrolysed Collagen/Silver Nanoparticles Bionanocomposites.....	128
IRINA CIOTLAUS, MARIA POJAR-FENESAN, ANA BALEA	
Analysis of Volatile Organic Compounds from the Aerial Parts of Medicinal Plant, <i>Galium verum</i>	136
IULIAN ANTONIAC, ALEXANDRU CERNEA, CRISTIAN PETCU, DAN LAPTOIU, DIANA TABARAS, CAMELIA TECU, AURORA ANTONIAC, SEBASTIAN GRADINARU	
Synthesis and Characterization of Coated Iron Oxide Nanoparticles Produced for Drug Delivery in Viscoelastic Solution.....	145
ANDRA BUCSE, DAN VASILIU, SORIN BALAN, OANA CRISTINA PARVULESCU, TANASE DOBRE	
Heavy Metalspatial Distribution and Pollution Assessment in the Surface Sediments of the North – Western Black Sea Shelf.....	155

SERGIU PADURET, LILIANA NOROCEL	
Physico-Chemical and Sensorial Properties of a New Beverages Obtained from Wild Mountain Cranberry (<i>VacciniumVitis-Idaea</i>).....	171
LIDIA BENEÀ, NICOLETA SIMIONESCU	
Effect of Biological Solution and pH on Corrosion Resistance of 304L SS for Dental Brackets.....	180
OANA DELIA STANASEL, SANDA RODICA BOTA, IULIAN STANASEL, CRISTIAN FELIX BLIDAR, GEORGETA SERBAN	
Optimization by Experimental Design of Copper Adsorption on Natural Clay.....	188
TRAIAN ZAHARESCU, EDUARD-MARIUS LUNGULESCU, ALINA DUMITRU, VIRGIL MARINESCU	
The Improvement of Degradation Strength of Alkyd Resin EZ 528 Used in Rotating Machines.....	199
ELENA IONELA NEACSU, VIRGIL CONSTANTIN, KAZIMIR YANUSHKEVICH, CRISTINA DONATH, MIHAI ANASTASESCU, ANA MARIA POPESCU	
Surface Modification on Ti-6Al-4V Alloy During Corrosion in a High Temperature Ionic Liquid.....	207
DIANA IONELA STEGARUS, ROXANA ELENA IONETE, ECATERINA LENGYEL, MARIUS GHEORGHE MIRICIOIU	
Advanced Identification and Quantification of Pesticide Residues in Vegetables by GC-ToFMS Technique.....	220
SUTOPO HADI	
The Reactions of Tetramer Paltinum(IV) Complexes, [{Pt(CH ₃) ₂ X ₂ } ₄], (X=Cl, Br, and I) with Pyridine	230
MARIUS VASILESCU, IULIAN ANTONIAC, STOIA DAN IOAN, LAPTOIU DAN, STOIA ANDREEA, COSMINA VIGARU, SEBASTIAN GRADINARU	
Using Stainless Steel and Titanium Alloy in Charcot Foot Reconstruction. FEA Simulation and Clinical Case.....	235
ESZTER RAPO, KRISZTINA JAKAB, KATALIN POSTA, MARIA SUCIU, SZENDE TONK	
A Comparative Study on the Adsorption of Two Remazol Dyes on Green Adsorbent.....	248
DAN RAZVAN POPOVICIU, TICUTA NEGREANU-PIRJOL, LUDMILA MOTELICA, BOGDAN-STEFAN NEGREANU-PIRJOL	
Carotenoids, Flavonoids, Total Phenolic Compounds Content and Antioxidant Activity of Indigenous <i>Pyracantha coccinea</i> M. Roem. Fruits.....	258
NICOLAE NAVODARIU, IULIAN ANTONIAC, ROBERT CIOCOIU, OCTAVIAN TRANTE, ROBERT BOLOLOI, DIANA TABARAS, ALEXANDRU CERNEA, SEBASTIAN GRADINARU	
A Study on Surface Wetting and Corrosion Behavior of Straightened Car Panels.....	267
GINA ALINA CATRINA (TRAISTARU), GABRIELA GEANINA VASILE, IONUT NICOLAE CRISTEA, GEORGIANA CERNICA, CRISTINA ILEANA COVALIU, LUOANA FLORENTINA PASCU	
Preliminary Study for the Determination of Rare Earth Elements Using the ICP-MS Technique.....	277
IULIANA PAUN, CRISTINA ILEANA COVALIU, FLORINELA PIRVU, GIGEL PARASCHIV, MIHAI NITA-LAZAR	
Benzalkonium Bromide Cationic Surfactant Removal from Wastewater Using Magnetite Nanomaterial.....	289
GEORGETA MADALINA ARAMA, LIDIA KIM, DIANA STROIÀ	
Challenges in Pretreatment/Treatment of Oil in Water Emulsions for Oil Waste Management in the Context of Sustainable Development.....	297
LUCIAN ALEXANDRU CONSTANTIN, MIRELA ALINA CONSTANTIN, INES NITOI, FLORENTINA LAURA CHIRIAC, TOMA GALAON	
Comparative Experimental Study on an Endocrine Disruptor Degradation by UV/H ₂ O ₂ and UV/H ₂ O ₂ /TiO ₂ Systems	304
ALINA ROXANA BANCIU, LUCIAN IONESCU, DANIELA LILIANA IONICA, MONICA ALEXANDRA VAIDEANU, SIMONA MARIANA CALINESCU, MIHAI NITA-LAZAR, LUMINITA MARUTESCU, MARCELA POPA, MARIANA CARMEN CHIFIRIUC	
The Evolution of the Bacterial Community Between Hospitals, Wastewater Treatment Plants and the Aquatic Environment.....	313
DANIEL MITRU, GHEORGHE NECHIFOR, STEFANIA GHEORGHE, IULIANA PAUN, LUCIAN IONESCU, MIHAI NITA-LAZAR, IRINA EUGENIA LUCACIU	
The Romanian Map of Organic Pollution from Domestic Wastewaters – Seasonal Variations of Anionic Surfactants And Organic Load (COD).....	317

ECATERINA ANCA SERBAN, GABRIELA GEANINA VASILE, STEFANIA GHEORGHE, CORINA ENE	
Effects of Toxic Metals Cd, Ni and Pb on <i>Matricaria Chamomilla L.</i> Growth in a Laboratory Study.....	325
MIRELA CALINESCU, OVIDIU OPREA, CATALINA STOICA, MIHAI NITA-LAZAR, MADALINA MIHALACHE	
Coordination Compounds of Platinum and Palladium with Mixed Ligands (Usnic Acid and 1-(<i>o</i> -Tolyl) Biguanide) –Synthesis, Spectral Characterization and Biological Activity.....	336
IONUT NICOLAE CRISTEA, ARCADIE SOBETKII, LUCIAN ALEXANDRU CONSTANTIN, MIRELA ALINA CONSTANTIN, INES NITOI	
Ag-TiO ₂ Assisted Photocatalytic Degradation of Cytostatic Drug Cyclophosphamide Under UV-VIS Light.....	347
MARIA MARCVART TIRON, IRINA EUGENIA LUCACIU, MIHAI NITA-LAZAR, STEFANIA GHEORGHE	
Considerations on the Toxicity of Brilliant Blue FCF Aqueous Solutions before and after Ozonation.....	356
IOANA-ALINA CIOBOTARU, FLORIN-MIHAI BENGA, IRINA-ELENA CIOBOTARU, DANUT-IONEL VAIREANU	
Overcoming Practical Barriers in Reconditioning Li-Polymer Batteries...	366
TAMAS DEMETER, MELINDA PENZES, ALEXANDRA KOVACS, KATALIN KAROLYHAZY, CSILLA ERDEI, VANDA ROXANA NIMIGEAN, VICTOR NIMIGEAN, ANNA DEZSI, MELINDA SZEKELY, KRISZTINA MARTON	
Smoking Related Major- and Minor Salivary Gland Flow Rates, Xerostomia and Other Sicca Symptoms in Hungary...	373
CLAUDIU DANIEL CHITEA, ALINA DIA TRAMBITAS MIRON, GHEORGHE TOMOAIA, CRISTIAN TRAMBITAS	
Clinical Outcome Comparing Poly-L-lactic Acid (PLLA) Bioabsorbable Interference Screws and Cortical Button-Post Fixation in Arthroscopic Anterior Cruciate Ligament Reconstruction.....	384
BOGDAN-CATALIN ALEXANDRU, MONICA POPA, COSMIN PESTEAN, ROBERT PURDOIU, LIVIU OANA, ANNE-MARIE CONSTANTIN, RAMONA AMINA POPOVICI, ALINA-SIMONA SOVREA, CARMEN GEORGIU, GABRIELA DOGARU	
The Effect of Type 1 Atellocolagen in Association with Blood Self-derivatives in Alveolar Bone Augmentation.....	390
ANTONETA DACIA PETROAIE, RAZVAN MIHAI POPOVICI, ADRIANA COSMESCU, ALEXANDRU CARAULEANU, CRINGUTA PARASCHIV, IRINA ESANU, MIHAELA GRIGORE	
Is There a Relation Between 25-Hydroxyvitamin D Deficiency and Gestational Diabetes?.....	401
KAMEL EARAR, MANUELA ARBUNE, OVIDIU SCHIPOR, CARMEN MIHAELA DOROBAT, VICTORITA STEFANESCU, GABRIELA GURAU, LUCIAN LAURENTIU INDREI, IULIU FULGA, LILIANA LACRAMIOARA PAVEL, CRISTIAN - LEVENTE GIUROIU	
Oral Mucosa- Gate for COVID-19 Infection and Correlation with <i>Chemical Structures of the Biocides</i>	410
RUXANDRA STEFANESCU, ESZTER LACZKO-ZOLD, ANCA MARE, SIGRID ESIANU, IZABELA GRAMA, ANCUTA NEGROIU, CAMIL VARI	
Risks and Benefits Associated with <i>Tribulus terrestris</i> Products Assessed by Phytochemical and Pharmacological Screening.....	416
MATILDA RADULESCU, CRINELA UTESCU, FLORIN BORCAN, VICTOR DUMITRASCU, DAN NAVOLAN, IOANA ZINUCA PAVEL, DANA STOIAN	
Characterization and <i>in vitro</i> Evaluation of a New Levonorgestrel Silver Liposomes	424
TIBERIU BRATU, MIRCEA BERCEANU, DORINA CORICOVAC, ZORIN CRAINICEANU, ZSOLT GYORI, ANDREEA ROMAN, IASMINA MARCOVICI, CRISTINA DEHELEAN, IULIA PINZARU	
Melanin Quantification by Chemical Methods in Healthy and Melanoma Cell Lines Correlated with the Importance in the Development of Melanoma	430
MIHAELA PAULA TOADER, MADALINA MOCANU, STEFAN TOADER, ROXANA IRINA IANCU, TATIANA TARANU	
Topical Calcineurin Inhibitor Tacrolimus in Orabase: an Alternative Treatment for Erosive Oral Lichen Planus.....	438
RALUCA SUZANA IFTIMI, ANA MARIA ALEXANDRA STANESCU, CARMEN ANTON, SMARANDA DIACONESCU, NICOLETA GIMIGA, OANA-MARIA ROSU	
Polyacrylamide Gel Electrophoresis of Proteins Method <i>versus</i> Enzyme-Linked Immunosorbent Assay and Immunochromatography with Monoclonal Antibodies in Pediatric Infection with Helicobacter Pylori.....	446

ALINA OANA RUSU-MOLDOVAN, MARIA IULIANA GRUIA, CAMELIA-MANUELA MIRZA, DAN MIHU	
Production of Reactive Oxygen Species, Unbalanced by Endogenous Antioxidant Capture Mechanisms Monitored in Surgically Treated Breast Cancer.....	456
IOAN CRISTIAN STOICA, ANA-MARIA MUNTEANU, ALEXANDRU LUCHIAN, CONSTANTIN NICOLAE, STEFAN MOGOS	
Configuration and Management of a Femoral Heads Bone Bank in a specialised Tertiary Orthopaedic Hospital in Bucharest.....	472
LIVIU TIRNEA, OANA BELEI, MIRELA TOMESCU, DANIEL MALITA, DALIBORCA CRISTINA VLAD, ROXANA MOSOARCA, IOSIF MARINCU	
Combined Treatment with Tenofovir ($C_9H_{14}N_5O_4P$), Emtricitabine ($C_8H_{10}FN_3O_3S$) and Efavirenz ($C_{14}H_9ClF_3NO_2$) in Multiple Spleen Abscesses with Bacterial and Funga; Etiology in HIV Infected Patients.....	480
LIN LIBING, ZHANG BO , LI JIQUAN, ZHANG NARU	
The Heat Transfer Characteristics in Stepped Hole of Traditional Metal Materials Induced by Stepped Film Holes.....	488
HAO LIANG, ZAFAR IQBAL KHAN, KAFEEL AHMAD, ANAM NISAR, QAISAR MAHMOOD, ABDOL GHAFFAR EBADI, MOHSEN TOUGHANI	
Assessment of Zinc and Nickel Profile of Vegetables Grown in Soil Irrigated with Sewage Water	500
LIU SEN, GAO NAN, HAN-SEOK LEE, ZHU LI-MEILUN, LI HENG, YANG JIE	
Study on Soil Heavy Metal Content and Ecological Risk Assessment of Jiaozhou Bay of China.....	512
HONGQIAN ZHANG, YANHUA YANG, SHAOWU LI, SUHAI KANG	
Research on Chemical Leakage Based on Three-dimensional Soluble Contaminant Diffusion Model.....	523
WANG HUI, ZHANG PU	
Study on the Emission Characteristics of PCDD/Fs and Other Multiple Pollutants in Flue Gas From Sintering Plant in China.....	536
BIN ZHANG, WEIDONG FENG, XINGDONG ZHANG, SHUDONG AN, AMANUEL GIRMA, WANQING WU	
Experimental Study on the Effect of Air Pollution Caused by Methane-Air Deflagration Characteristics.....	549
SIHENG SUN, GUOZHONG HUANG, JIARAN CAI, DONG JIANG	
Testing Soil Accumulation of Cd from Reclaimed Water.....	561
NICOLETA NEGRUT, MARIUS RUS, CARMEN PANTIS, OCTAVIAN MAGHIAR, CARMEN DELIA NISTOR CSEPPENTO, DIANA UIVAROSAN, ANA MARIA ALEXANDRA STANESCU, DAN ARSENIE SPINU, OVIDIU FRATILA, SIMONA BUNGAU	
Considerations on the Influence of Zinc on Infectious Diseases in Children.....	571
WENJING QIN, GUISHENG FAN	
Response of Kostiakov-Lewis Infiltration Parameters to Soil Physical-Chemical Properties in the Loess Plateau of China.....	581
ADRIAN CRISAN, OVIDIU MITU, IRINA IULIANA COSTACHE, RADU MIFTODE, CRISTIAN MIHAI STEFAN HABA, IVONA MITU, DANIELA-CRISTINA DIMITRIU, ANTONIU OCTAVIAN PETRIS	
The Assessment of Biochemical Parameters in Patients with Venous Thromboembolism	594
MINGJUN YANG, AVWENAGBIKU O MERCY, NEHIKHARE EFEHI, MUSSIFULINA VENERA, XIAOFENG LIU, ABDOL GHAFFAR EBADI, MOHSEN TOUGHANI	
Evaluation of Physicochemical and DPPH· Cleaning Activity of Ultrasonic Assisted Extraction of Polysaccharide from <i>Leonurus japonicas</i>	601
JING JING LI, MENG CHEN	
Simulation of the Electrochemical and Thermal Properties of Electric Vehicle Power Batteries.....	615
MENGJIE AN, DASHUANG HONG, DOUDOU CHANG, KAIYONG WANG, HUA FAN	
Cadmium Distribution and Migration as Influenced by Polymer Modifiers in a Loam Soil.....	633
LIJIN QIN, ZENGMING ZHONG, DANDAN WANG , HAIQI HU, DUO LI, YINBIAO GAO, SHOUZHENG WANG	
Allelopathic Control Effect of Complex Formulation of Compound Microbial Community and Bio-Organic Fertilizer on <i>Cucumber fusarium</i> Wilt.....	646