



# REVISTA DE CHIMIE

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

August 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



REVISTA DE  
CHIMIE SRL

## **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 Pannonia 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**

*Impact factor 2019: 1.755*

## CONTENTS

<b>LIVIU BIRZAN, MIHAELA CRISTEA, VICTORITA TECUCEANU, CONSTANTIN DRAGHICI, ANAMARIA HANGANU, ALEXANDRU C. RAZUS</b> A Visit to Wittig and Arsa-Wittig Reactions.....	1
<b>MARIA-IULIANA MARCUS, MARIA VLAD, GYÖRGY DEÁK, ANDREEA MONCEA, ANA-MARIA PANAIT, GELU MOVILEANU</b> Thermal Stability of Inorganic Pigments Synthesized from Galvanic Sludge .....	13
<b>ELENA-EMILIA OPRESCU, CRISTINA-EMANUELA ENASCUTA, ELENA RADU, VASILE LAVRIC</b> Synthesis and Evaluation of Levulinic Ester as Biodiesel Additives.....	21
<b>MARIA ELENA RADULESCU-GRAD, GABRIELA VLASE, GHEORGHE ILIA, ADELINA ANDELESCU, SIMONA POPA, ALFA-XENIA LUPEA</b> Amido Black 10B Dye Copper Complex–Synthesis, Characterization and Color Analysis.....	27
<b>VIRGIL BADESCU</b> Contributions to the Interpretation of Mass Spectra of the TEOS Methoxy-Transesters. Linked Scans, Accurate Mass Measurements and M+1, M+2 Isotopic Effects.....	39
<b>ANDREY GURIN, YELENA CHAKROVA, ILONA MATVEYEVA, PATRICK RISS</b> Optimization of Reaction Parameters for the Synthesis of <sup>177</sup> Lu-DOTAELA.....	55
<b>DORA DOMNICA BACIU, ANDREEA MATEI, TEODOR VISAN</b> Extraction Procedure and Cyclic Voltammetry Assay for Detection of Monosodium Glutamate from Different Processed Food Sources.....	63
<b>GHEORGHE BRANOIU, AURA CEHLAROV, DIANA CURSARU, SONIA MIHAI</b> Celestine from Valea Sarii (Vrancea region): New Data and Crystal Structure Refinement.....	72
<b>ZAFAR IQBAL KHAN, KAFEEL AHMAD, NAUNAIN MEHMOOD, ASIA FARDOUS, YONGJUN YANG, JING MA, TASNEEM AHMAD, FU CHEN, SUMAIRA GONDAL, KINZA WAJID, IFRA SALEEM MALIK, MUDASRA MUNIR, IJZA RASOOL NOORKA, MUHAMMAD FAHAD ULLAH, HUMAYUN BASHIR, MOHAMMAD REZA KOUHKAN NEJAM, ALI-REZA BAYAT</b> Relationship Between Metal Load (Selenium, Arsenic, Molybdenum) of Soil, Plant and Serum of Buffaloes.....	80
<b>MALIK SATAEV, SHAYZADA KOSHKARBAEVA, PERIZAT ABDURAZOVA, ALMAGUL KADIRBAEVA, KALAMKAS AMANBAEVA, RAMSHAT ABZHALOV, YERKEBULAN RAIYMBEKOV</b> Chemical Copper Plating of Cotton Fabrics by Photochemical Activation of the Surface .....	90
<b>FLORENTINA GALAN, MARIAN CATALIN DUCU, MANUELA FULGER, DENIS AURELIAN NEGREA</b> Investigation of Oxidation Behavior of 304L and 310S Steels with Potential Application in Supercritical Water-cooled Nuclear Reactors.....	98
<b>ADIN HASRUDIN, ZAENAL ABIDIN, NURUL HIEDAYATI, VICKY PRAJAPUTRA</b> Hydrothermal Synthesis of Multi-Color Fluorescent Carbon Dots from Sappan Wood ( <i>Caesalpinia sappan</i> ) as an Acid-Base Indicator.....	106
<b>HANNY F. SANGIAN, ANITA R. IBRAHIM, HANDY I. R. MOSEY, JOSHUA R. ROMBANG, ADEY TANAUMA, GUNTUR PASAU, SENI H. TONGKUKUT, FINGKEN SAGAI, RONNY PURWADI, GODLIEF F. NEONUFA, JOHNLY A. RORONG, ARIEF WIDJAJA, ABUBAKAR TUHULOULA, RAMLI THAHIR, BAYU ACHIL SADJAB, VECKY A. J. MASINAMBOW, TUN SRIANA, ZAMI FURQON, SILVYA Y. AGNESTY</b> Study of The Composition, Fuel Parameter, and Triangular Graph of a Gasoline and Aqueous Ethanol Fuel Blend in a Single Phase.....	113
<b>HANY M. YOUSSEF</b> Separation/Preconcentration of Al(III) from Water Samples via Sorptive-Flotation Technique Using Silica Nanoparticles Modified with Folic Acid.....	124
<b>JUNAIDI, NUR ASRIYANI, SIMON SEMBIRING, POSMAN MANURUNG, SUTOPO HADI</b> Conductive Layers Based on Silver Nanowires by Spray Coating Process.....	136

<b>KAMISAH D. PANDIANGAN, WASINTON SIMANJUNTAK, R. SUPRIYANTO, ILIM, PONCO PRASETYO, SUTOPO HADI</b> Production of Magnesium Oxides from Raw Salt Solution Using Electrochemical Precipitation Method as a Heterogeneous Catalyst for Transesterification of Coconut Oil .....	148
<b>HABIB BOUZID, CESAR M. C. FILHO, JOANA RITA C. MARQUES, ARTUR J. M. VALENTE, LICINIO M. GANDO-FERREIRA</b> A New Approach on the Amino Acid Lysine Quantification by UV-Visible Spectrophotometry .....	159
<b>ZHIQUAN HUANG, JINCHAO ZOU, GUOWEI YANG, YANCHUN ZHU, HONGYU LAI, CHUANLU QI</b> Effect of Cross Rolling on the Corrosion Resistance of AZ31 Magnesium Alloy.....	176
<b>RABIA REHMAN, ASMA RAZA, LIVIU MITU</b> Evaluation of Antioxidant Prospective of <i>Diospyros malabarica</i> Methanolic Extract for Improving Oxidative Stability of Mustard Oil.....	183
<b>OANA OTILIA NICULITA, CRISTINA GEORGIANA JERCAN, LETITIA-ELENA RADU, ZSOFIA VARADY, ANCA COLITA, ALINA DANIELA TANASE, ANDREI COLITA</b> The efficacy of Polyvinylpyrrolidone-Zn Gluconate and Taurine in the Prevention of Oral Mucositis in Haematological Patients.....	195
<b>SHUN WANG, SHENXU BAO, YIMIN ZHANG, YIZHONG YUAN</b> Optimization of Silicon Leaching for White Carbon Black Preparation from Vanadium-Extraction Residue Using Response Surface Methodology.....	206
<b>AN TRAN NGUYEN MINH, CUONG NGUYEN VAN, QUANG NGUYEN MINH, TRI MAI DINH, ALAM MAHBOOB</b> Gold Nanoparticles from Ostruthin: Green Synthesis, a Stable Mechanism, Antitumor and Antibacterial Activity.....	220
<b>JAWAHER ALKAHTANI, MOHAMED SOLIMAN ELSHIKH, AYESHA KHAN, KAFEEL AHMAD, ZAFAR IQBAL KHAN, KHADIM HUSSAIN, SONAINA NAZAR, HUMAYUN BASHIR, MUDASRA MUNI, MUHAMMAD NADEEM</b> Evaluation of Anti-nutritional Compounds in Selected Wild Plants Consumed by Ruminants in Pasturelands.....	233
<b>KAFEEL AHMAD, YONGJUN YANG, ZAFAR IQBAL KHAN, NIMRA ARSHAD, TASNEEM AHMAD, MUHAMMAD NADEEM, KINZA WAJID, HUMAYUN BASHIR, SONAINA NAZAR, MUDASRA MUNIR, IFRA SALEEM MALIK<sup>1</sup>, ASMA ASHFAQ, SHEHZADI MAHPARA, IJAZ RASOOL NOORKA, NAUNAIN MEHMOOD, TASWAR ABBAS, SAIF ULLAH, HAFSA MEMONA, FARZANA SHAHEEN, MUBEEN AKHTAR, PERVAIZ AKHTER, SHAHZAD AKHTAR, ILKER UGULU, JING MA, FU CHEN</b> Assessing Zinc Amassing in Forages, Buffalo Blood and Topsoil Collected from Sargodha City, Pakistan.....	240
<b>DRAGOS IOAN TOHANEAN, VASILIOS KORONAS, PETER SAGAT, IOAN TURCU, IOANA MARIA CURITIANU, CRISTINA IOANA ALEXE, DAN IULIAN ALEXE</b> Study on Water and Other Drinks Used for Hydration in Movement Activities.....	249
<b>XENIA BACINSCHI, OANA SAPTEFRATI, ANCA ZGURA, LAURA ILIESCU, BOGDAN HAINEALA, ELVIRA BRATILA, CLAUDIA MEHEDINTU, RAZVAN-COSMIN PETCA, AIDA PETCA, RAMONA ILEANA BARAC, RODICA ANGHEL</b> Evaluation of Biochemical Markers Correlated with Breast Cancer Young Patients .....	255
<b>LAURA ELISABETA CHECHERITA, IULIAN COSTIN LUPU, RADU CRISAN DABIJA, BOGDAN PETRU BULANCEA, MIHAELA SALCEANU, TUDOR HAMBURDA, LIANA AMINOV, OVIDIU STAMATIN</b> Complex Intraoral Rehabilitation with Collagen Supplements and Biomedical Infrared Radiation Reliance in TMJ Disorders.....	261
<b>BIANCA LARISA HOLHOS, SIMONA BUNGAU, DELIA MIRELA TIT, COSMIN MIHAI VESA, TAPAN BEHL, ABBAS RAHDAR, LIVIU LAZAR, CLAUDIA TEODORA JUDEA PUSTA</b> The Correlation of Vitamin D Level with Refractive Errors in Disabled Paediatric Patients .....	271
<b>SANDA JURJA, MIHAELA MEHEDINTI, RODICA SIRBU, MALINA COMAN, EMIN CADAR</b> Importance of Chemical Therapy in Relapsing Polychondritis – a Disease with Impact on the Eye Tissues.....	284

<b>MADALINA PREDA, ALINA-ALEXANDRA SERBANESCU, MARA MADALINA MIHAI, GABRIELA-LOREDANA POPA, LOREDANA CORNELIA SABINA MANOLESCU, MIRCEA-IOAN POPA</b>	
The Need to Develop New Antimicrobial Molecules, as Revealed by <i>in vitro</i> Assessment of Drug Resistance in Staphylococcal Skin Infections Treated with Autologous Bacterial Vaccine.....	292
<b>ALEXANDRU DANIEL REFERENDARU, ANCA IULIANA POPESCU, IASMIN MIREA, STEFANIA ANDRADA IANCU, RALUCA MONICA COMANEANU, HORIA MIHAIL BARBU</b>	
Experimental Studies Regarding the Distribution of the Masticatory Pressures According to the Turn's Length of the Dental Implants.....	304
<b>OVIDIU STAMATIN, IULIAN COSTIN LUPU, RADU CRISAN -DABIJA, BOGDAN PETRU BULANCEA, MIHAELA SALCEANU, LIANA AMINOV, TUDOR HAMBURDA, LAURA ELISABETA CHECHERITA</b>	
Electrotherapy and Medication Tendencies in Complex Intraoral Rehabilitation of Young Dental Traianee with MSDs and TMDs Associated Patology.....	313
<b>ADRIAN STANCU, ROMEO TEODOR CRISTINA, ALINA GHISE, MARIUS PENTEA, SORIN PASCA, LILIANA CARPINISAN, ANCA HULE, DEGI JANOS, DELIA MIRA BERCEANU-VADUVA, DANA EMILIA VELIMIROVICI, CAMELIA TULCAN</b>	
Contribution Regarding the Use of Immunohistochemical Examination in Hemangiosarcoma .....	323
<b>LI YU-YUAN, WU YI-JUN</b>	
Changes of neuropathy target esterase affect phospholipid homeostasis in SK-N-SH cells.....	327
<b>LE WANG, YINGHUI SONG, BO JIANG, ZHIHUA ZHANG, SULAI LIU</b>	
MiR-504 and miR-205 May be Used to Evaluate Prognosis and Chemotherapeutic Effect of Pancreatic Cancer Patients.....	335
<b>JIAQI CHEN, JIANJUN TANG, CHAOKE BU, JIANYUN LIAO, JIEMING YU, TINGTING LUO, YIQI XV, RONGFANG DING</b>	
Analysis of Pathogenesis for Acute Myeloid Leukemia Based on Dysfunction Module.....	344
<b>JIAQI CHEN, JIANJUN TANG, CHAOKE BU, JIANYUN LIAO, JIEMING YU, TINGTING LUO, YIQI XV, RONGFANG DING</b>	
Analysis of Cellular and Biochemical Factors Involved in Acute Myeloid Leukemia Taking Into Account the Dysfunctional Module .....	353
<b>ERATA</b> .....	353