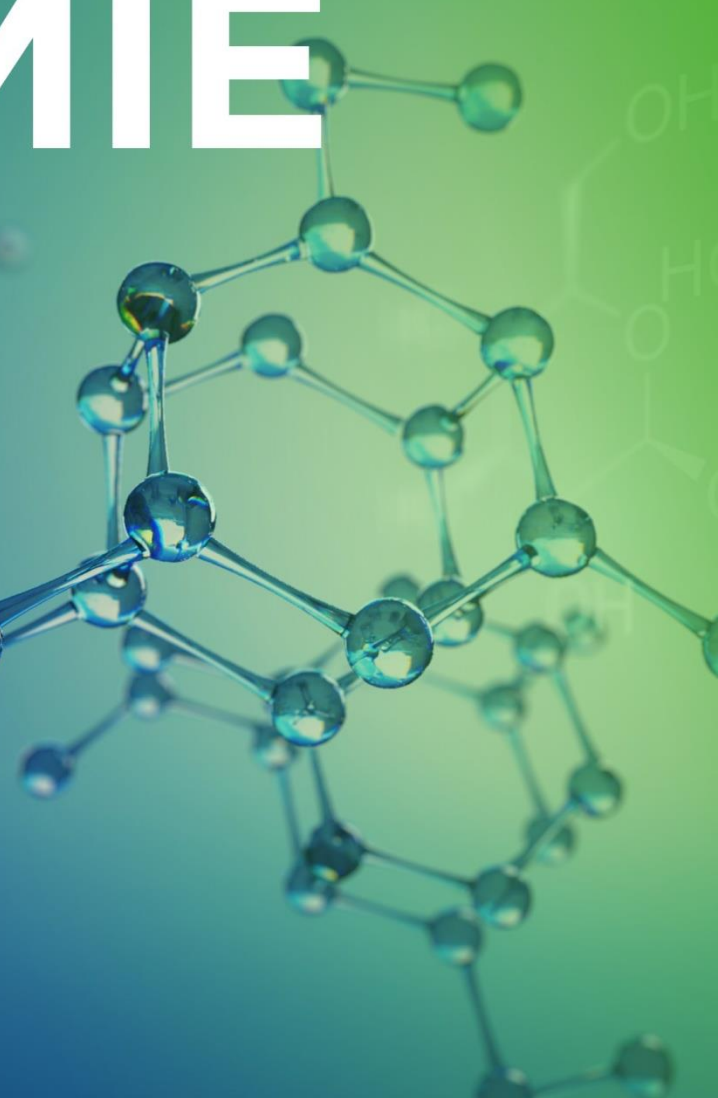


Volume 71 / Issue 6 / Year 2020



REVISTA DE CHIMIE

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



June 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 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

RANA ABDULILAH ABBAS, AFNAN E. ABD-ALMONUIM, AMER J. JARAD, SZIDONIA-KATALIN TANCZOS, PAUL CONSTANTIN	
Synthesis, Characterization and Biological Evaluation of Cr(III), Fe(III), Co(II), Ni(II), Zn(II) and Cd(II) Complexes Using an Azo Dye as Ligand.....	1
MIRELA PANAINTE-LEHADUS, EMILIAN-FLORIN MOSNEGUTU, VALENTIN NEDEFF, NARCIS BARSAN, DANA CHITIMUS, DRAGOS-IOAN RUSU, MIHAI C. NICOLESCU, GHEORGHE TOPAN	
Experimental Application of the Process Industry Solid Particle's Displacement in a Vertical Air Flow.....	9
SORIN CRISTIAN DOCA, GABRIELA VLASE, TITUS VLASE, ATENA GALUSCAN, OCTAVIA BALEAN, DANIEL NEGRU, DANIELA JUMANCA	
The Use of Bisphosphonate-Hydroxyapatite Composite in Bone Augmentation.....	22
MAJA STEVANOVIC, SANJA STEVANOVIC, MARIJA MIHAJOVIĆ, BILJANA KIPROVSKI, GORAN BEKAVAC, MAJA MIKULIČ-PETKOVSEK, JELENA LOVIC	
Antioxidant Capacity of Dark Red Corn - Biochemical Properties Coupled with Electrochemical Evaluation	31
EMILIAN-FLORIN MOSNEGUTU, VALENTIN NEDEFF, NARCIS BARSAN, ION SANDU, MIRELA PANAINTE-LEHADUS, DANA CHITIMUS, IOAN GABRIEL SANDU, OVIDIU BONTAS, DRAGOS-IOAN RUSU, GHEORGHE TOPAN	
Application in Process Industry of the Solid Particles Displacement on a Flat Oscillating Surface.....	42
İHSAN BOZDOĞAN, MÜSERREF ÖNAL, ABDULLAH DEVrim PEKDEMİR, YÜKSEL SARIKAYA	
Thermodynamic Interpretation on the Rheology of Aqueous Bentonite Suspensions.....	51
ANA BALEA, MARIA POJAR-FENESAN, IRINA CIOTLAUS	
Traceability of Volatile Organic Compounds from <i>Hypericum perforatum</i> in Fresh and Dried Form and in Essential Oil.....	59
YOUNIS M. YOUNIS, SALMAN H. ABBAS, FARQAD T. NAJIM, FIRAS HASHIM KAMAR, GHEORGHE NECHIFOR	
Comparison of an Artificial Neural Network and a Multiple Linear Regression in Predicting the Heat of Combustion of Diesel Fuel Based on Hydrocarbon Groups.....	66
SUMMIA REHMAN, MUHAMMAD IMRAN, AYESHA KANWAL, SHOOMAILA LATIF, FIZA AKBAR, LIVIU MITU	
Synthesis, Structural Characterization and Biological Studies of Metal Complexes with (E)-4-oxo-4-(thiazol-2-ylamino)but-2-enoic Acid.....	75
NESIMI ULUDAG	
Novel Pathway for the Synthesis of 20-Deethyltubifolidine.....	82
LIVIU BIRZAN, MIHAELA CRISTEA, CONSTANTIN DRAGHICI, VICTORITA TECUCEANU, MARIA MAGANU, ALEXANDRU. C. RAZUS	
4-(azulen-1-yl)-2,6-diphenylchalcogenopyrylium Perchlorates; Synthesis and Characterization.....	89
OMYMA RAMADAN MOHAMMED KHALIFA, ABDEL-WAHAB ABD ELHAMID ALI, AISHA KASSAB, AMAL HEMIDA TILP, MARWA MOHAMED MOHAMED ESMAIL	
Effect of Zn Content on Orthopedic Mg aAlloy as Smart Implant.....	96
ZHIPENG HUANG, CHANG LIU, YANG LU, HAOYUAN SU, QINGLONG WANG, CHANGMING ZHENG, RENPEI LU, KEGUAN SONG	
The Treatment Effect of Highly Biocompatible Bismuth/strontium/hydroxyapatite/chitosan for Osteosarcoma, Bacterial and Bone Defects.....	111
ALINA COCHIORCA, VALENTIN NEDEFF, NARCIS BARSAN, ION SANDU, EMILIAN MOSNEGUTU, DANA ALEXANDRA CHITIMUS, ANDREI VICTOR SANDU, OANA IRIMIA	
Surface Water and Groundwater Quality Evaluation in a Mining Area.....	124
HULYA YILDIR, FILIZ SANAL	
Expression of Antioxidant Enzymes and Changes in Some Physiological Parameters Following the Short-term Heavy Metal Application in Wheat.....	132
IONEL BOSTAN, COSTICA ROMAN, COSTEL BOARIU	
The Romanian Chemical Production Sector (SRPC): Economic Parameters and Some Recent Trends within European Context	145

BOGDAN-IOAN BONTAS, DIANA-CARMEN MIRILA, GABRIEL GRITCU, ILEANA-DENISA NISTOR, DOREL URECHE	
High Pollution with Heavy Metals NATURA 2000 Protected Area in Bacau County, Eastern Romania.....	154
SANDA ILEANA CIMPEAN, ADRIAN MIHAI VARVARA, SMARANDA DANA BUDURU, IOANA SOFIA CIUTRILA, MIHAELA CARMEN HEDESIU, ANCA CIUREA, LOREDANA ADELA COLCERIU BURTEA	
CBCT Evaluation of Changes in Root Canal Geometry Induced by the Chemical Structure of NiTi Alloys of Three Rotary Systems.....	170
LIAO CHUNFA , XU ZHENXIN, ZOU JIANBAI , JIANG PINGGUO	
Hydrolysis Mechanism of Bismuth in Chlorine Salt System Calculated by Density Functional Method.....	178
TEIM BAAJ, AHMED ABU-AWWAD, MIRCEA BOTOCĂ, OCTAVIAN MARIUS CREȚU, ELENA ARDELEANU, IOAN MUSTA, IOAN TILEA, SHAMSA BAAJ, LAURENTIU SIMA, ANDREI PAUNESCU, ANDREI RUSMIR, SILVIU LATCU, SEBASTIAN PLESA, ADINA ELENA PROTESI, ALIN CUMPANAS	
Biochemical and Paraclinical Evaluation of Organ Damage in Arterial Hypertension with Associated Chronic Kidney Disease.....	194
XENIA ELENA BACINSCHI, RODICA MARICELA ANGHEL, MONICA IRINA STANUICA, INGA SAFTA, ALINA PAUNESCU, MONICA MARILENA TANTU, ALIS ILIE, SILVIA MIHAELA ILIE	
Is the Histopathological Subtype Important for Tumor Response to Irradiation in non-metastatic Esophageal Cancer?.....	205
OANA BELEI, ANDREEA DOBRESCU, EMIL RADU IACOB, DANIELA IACOB, ELENA AMARICAI, OTILIA MARGINEAN	
The Role of Molecular Typing for DQ2 and DQ8 Alleles Using Polymerase Chain Reaction Amplification in Children with Autoimmune Conditions.....	212
ALEXANDRA-LIGIA DINCA, VALERIU-GABI DINCA, RODICA DANIELA BIRLA, SILVIU MARIAN CONSTANTINOIU	
The Concept of Debulking in Ovarian Cancer.....	222
ADRIANA DINU, BOGDANA VIRGOLICI, DANIELA MIRICESCU, ALEXANDRA TOTAN, ELVIRA GAGNIUC, HORIA VIRGOLICI, DACIANA COSTINA STEFAN, MARIA GREABU, MARIA MOHORA	
Renoprotective Effects of PLGA Nanoparticles Loaded with Vitamin E in Wistar Rats, on Hypercaloric Diet.....	230
RABIA REHMAN, MARYAM QASEEM, LIVIU MITU	
Biosorptive Detoxification of Cosmos Red Dye by <i>Raphinus sativus</i> Leaves and <i>Citrus sinensis</i> Peels from Water in Cost Effective and Ecofriendly Way.....	238
ROXANA-ROSMARY ENCIU, CONSTANTIN TRUS, SORIN UNGURIAN	
Aspartame Consumption Increases Glutathione Peroxidase Level and Depression- Like Behavior in Rats.....	247
DOREL FIRESCU, LAURA REBEGEA, GEORGIANA BIANCA CONSTANTIN, CORINA PALIVAN MANOLE, RAUL MIHAILOV, DECEBAL VASINCU, DRAGOS VOICU, SORIN BERBECE, CRISTINA SERBAN	
Calcium Alginate ($C_{12}H_{14}CaO_{12}$) _n Value in the Cicatrization of Diabetic Foot Lesions	254
NATALIA GUMA, ANDREEA NASTASE, MARILENA MOTOC, SPERANTA AVRAM	
Bioinformatics Study Applied to the Pharmacokinetic Profile of Chitosan and its Derivatives with Biomedical Applicability.....	261
BRANISLAVA D. KOCIĆ, DOBRILA M. STANKOVIĆ ĐORĐEVIĆ, MARIJA V. DIMITRIJEVIĆ, MARIJA S. MARKOVIĆ, DRAGOLJUB L. MILADINOVIĆ	
Potentially Effective and Safe Anti- <i>Helicobacter pylori</i> Natural Products: Chemometric Study.....	267
MARIANA IOANA MIRON, EDMOND CIORA, LOREDANA BAITAR, ANCA TUDOR, EMILIA OGODESCU, DALIANA BOJOGA, SORANA ROSU, RAMONA AMINA POPOVICI, CARMEN TODEA	
Vitamin C, a Key Factor in Post-extraction Healing? A Preliminary Study.....	274
AIDA PETCA, NICOLETA MARU, MIHAI CRISTIAN DUMITRASCU, MADALINA SIGHENCEA, FLORICA SANDRU, PATRICIA DELIA FARCASANU, CLAUDIA MEHEDINTU, RAZVAN - COSMIN PETCA	
The Impact of Endocrine-Disrupting Chemicals on Female Fertility.....	286

DUMITRU RADULESCU, VLAD DUMITRU BALEANU, ANDREI NICOLAESCU, MARIUS LAZAR, MARIUS BICA, EUGEN FLORIN GEORGESCU, MARIN VALERIU SURLIN, ION GEORGESCU, ADELINA TAMARA POPESCU	
Neutrophil/lymphocyte Ratio after Flow Citometry Periferic Blood Cell Detection - Predictive Marker of Anastomotic Fistula in Colorectal Cancer Surgery.....	295
SORIN UNGURIANU, CONSTANTIN TRUS, ROXANA-ROSMARY ENCIU	
The Biochemical Effects of Angiotensin-(1-7) on the Oxidative Stress Metabolism and Their Specific Parameters from the Temporal Lobe.....	307
CORINA VOINA, ADRIANA MURESAN, ADA DELEAN, AMALIA IONELA MOLDOVAN, VIOLETA POPESCU, DOINA PRODAN, IOAN PETEAN, ANDRADA VOINA-TONEA, MADALINA VALEANU	
The Effects of an Experimental Green Tea Extract Gel on the Surface Roughness of Bleached Teeth with Carbamide Peroxide Gels.....	312
CHEN ZHOU, YUNBO XUE, XIANGLIANG LIU, JIANWEI CHEN, YU PENG, WENYI TAN	
Speciation Change of Flocs During Electrocoagulation for Wet Flue Gas Desulfurization Wastewater.....	321
KAMEL EARAR, VANIA ATUDOREI, ISTEQLAL SAMI NAZMI MAHMOUD, MANUELA ARBUNE, VALERIU ROMULUS HARABOR, OVIDIU SCHIPOR, ANA MAGDALENA BRATU, CRISTINA SERBAN, SERBAN DRAGOSLOVEANU, SILVIA FOTEA, AUREL NECHITA	
COVID-19 Vaccine: A Global Race	327
SUNIL PATTANAIK, SOUVIK NANDI, RUDRA NARAYANA SAHOO, ASHIRBAD NANDA, RAKESH SWAIN, SHUBHASHREE DAS, SUBRATA MALLICK	
Budesonide-Cyclodextrin in Hydrogel System: Impact of Quaternary Surfactant on <i>in vitro-in vivo</i> Assessment of Mucosal Drug Delivery.....	332
IOANA ALEXANDRA IONESCU, VIOREL PATROESCU, MIHAI STEFANESCU, VASILE IANCU, FLORENTINA LAURA CHIRIAC, CONSTANTIN DAMIAN	
Influence of Excess Biological Sludge Disintegration Processes on Pharmaceutical Compounds, Hormones and PAH Concentrations from Anaerobic Stabilized Sludge.....	346
NICOLETA MIRELA MARIN, GHEORGHE BATRINESCU, IOANA STANCULESCU, LUCIAN CONSTANTIN, NICOLAE IONUT CRISTEA, ALEXANDRA IOANA IONESCU, GINA ALINA TRAISTARU	
Experimental Model for Cu(II) and Fe(III) Sorption from Synthetic Solutions Based on Maize Stalk.....	355
VALERIU ROBERT BADESCU, OLGA TIROL, GABRIELA GEANINA VASILE, LAURENTIU RAZVAN DINU	
Determination of Iodides from Groundwater and Surface Water using an Optimized Ion Chromatographic Method.....	368
ANDA GABRIELA TENEA, GABRIELA GEANINA VASILE, CRISTINA DINU, STEFANIA GHEORGHE, LUOANA FLORENTINA PASCU, MIHAELA MURESEANU, CORINA ENE	
Behavior of Cd Accumulation in <i>Sinapis alba L.</i> in the Presence of Essential Elements (Ca, Mg, Fe, Zn, Mn, Cu, Ni).....	378
FLORINELA PIRVU, VASILE ION IANCU, MARCELA NICULESCU, CAROL BLAZIU LEHR, LUOANA FLORENTINA PASCU, TOMA GALAON	
Environmental detection of Brilliant Blue, Sunset Yellow and Tartrazine Using Direct Injection HPLC-DAD Technique.....	390
DAN LUPASCU, LENUTA PROFIRE, MARIA APOTROSOAEI, CRISTINA TUCHILUS, IOANA MIRELA VASINCU, ANDREEA TEODORA IACOB, ROXANA GEORGIANA TAUSER, FLORENTINA-GEANINA LUPASCU	
Synthesis and Antimicrobial Activities of Novel Rutin Derivatives Carrying Quinoline Moiety.....	401
WAN TIAN, YAN XINGXING, CHENG WEN, REN JIEHUI, WANG MIN, MENG TING, LEI LEI, FU RAN, YANG KUN	
Effect of Aerated Pore Distribution on Bubble Plume Movement in a Cylindrical Aerated Tank.....	408
AIPING FEI, WENSHENG ZHANG, TIEZHI ZHANG	
Research on Shrinkage Chemical Properties of Cement Stabilized Macadam Material Based on a Multi-dimensional Expansion and Shrinkage Tester.....	418

XIAOLEI ZHOU, ZHE SHI	
Analysis of the Influence of Blast Volume on Iron Oxide Melting Position by Temperature Gradient.....	429
ANSHENG WU, BO ZHANG, LE TIAN	
Fire-resistance Rating of Square Steel Tubes and Concrete-filled Square Steel Tubular Columns Protected with Ultra-thin Fire-retardant Coating.....	437
FLORIN I. TOPALA, MIRCEA RIVIS, SIMONA I. HATEGAN, ANDREEA SECOSAN, RAUL ROTAR, EMANUEL BRATU, ANCA JIVANESCU	
The Impact of Different Milling Machines on Marginal Fit Discrepancies of Lithium Disilicate Crowns.....	452
YONG CHEN, XIANWEN ZHANG, YIHONG HU, CHENZHONG JIN, ZHI LIU, NAIMEI TU, AIYU LIU	
Effects of Soil Nutrients, Enzyme Activities and Microbial Composition in Vegetable-Polygonatum Odoratum Rotation Regimes.....	460
JINPENG WEI, WENJING SHAO, KEJUN YANG, CHANGJIANG ZHAO, XINYU LIU, WENXU MA, GAOBO YU, JINGYU XU	
Effects of Different Chemical Fertilizers Application Rates and Densities on the Whole Growth Period of Sorghum in Semi-Arid Areas of North China.....	473
YU GAOBO, CHEN RUNAN, WEIJINPENG, CHEN PENG, ZHOU XINGANG, WU FENGZHI	
The Effect of Exogenous Melatonin in the Regulation of the Degradation of Residual Fungicide in Tomato.....	482
LE-BIN YIN, DAN LIU, AI-LIAN YANG, CONG LIAO, PING HE, YA-LI LIU, LE-LE LI	
Extract of Polyphenols from Pomegranate Seed and its Antioxidant Activity in Vitro.....	492
BAOTING FANG, XIANGDONG LI, SIMENG DU, YUNHUI SHAO, HANFANG WANG, JUNQIN YUE, DEQI ZHANG, CHENG YANG, FENG QIN, YANJING WANG	
Effects of Exogenous SA and H ₂ O ₂ on Wheat-Seedling's Antioxidant Enzymes in Different Temperatures.....	500
SIMINA CHELARESCU, CRISTINA VAIDA, ALINA ORMENISAN, ELINA TEODORESCU, CRISTIAN OLTEANU, JANOS KANTOR, MARIANA PACURAR	
Gingival Recession Treatment: Surgery and Chemical Compounds.....	508