

Vol. 71 / Number 9 / Year 2020



REVISTA DE CHIMIE

Chemistry Sciences

Chemical and Biochemical Engineering

Environmental Chemistry and Engineering

Chemistry Application in Food, Nutrition, Agriculture

Medical and Pharmaceutical Chemistry

Materials

SEPTEMBER 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:
Gabriel Lucian RADU
Politehnica University of Bucharest, Romania

Editorial Manager:
Ion ANDRONACHE
Revista de Chimie SRL, Bucharest, Romania

EDITORS:

Ionel MANGALAGIU – Chemistry Sciences
Alexandru Ioan Cuza University, Iasi, Romania

Irinel Adriana BADEA – Chemistry Sciences
University of Bucharest, Romania

Costin Sorin BILDEA – Chemical and Biochemical Engineering
Politehnica University of Bucharest, Romania

Ioana FECHETE - Chemical and Biochemical Engineering
Université de Technologie de Troyes, France

Gheorghe NECHIFOR – Environmental Chemistry and Engineering
Politehnica University of Bucharest, Romania

Simona Gabriela BUNGAU - Environmental Chemistry and Engineering
University of Oradea, Romania

Adela PINTEA - Chemistry Application in Food, Nutrition, Agriculture
University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Romania

Gabriela RAPEANU - Chemistry Application in Food, Nutrition, Agriculture
Dunarea de Jos University of Galati, Romania

Gabriel Ovidiu BRATU - Medical and Pharmaceutical Chemistry
Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

Camelia DIACONU - Medical and Pharmaceutical Chemistry
Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

Maria CAZACU – Materials
Petru Poni Institute of Macromolecular Chemistry, Iasi, Romania

Iulian ANTONIAC – Materials
Politehnica University of Bucharest, Romania

ASOCIATE EDITORS:

Lotfi ALEYA
Université de Franche-Comté, France

Patrick Da COSTA
Sorbonne Universite, France

Remi CHAUVIN
University of Toulouse, France
Huaqiao University, Xiamen Campus, China

Giuseppe GATTUSO
University of Messina, Italy

Andrei JITIANU
Lehman College of The City University of New York, USA

Piotr KURCOK
Centre of Polymer and Carbon Materials Polish Academy of Sciences, Poland

Bouchta SAHRAOUI
University of Angers, UFR Sciences
Institute of Sciences and Molecular Technologies of Angers, France

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

EDITORIAL ADVISORY BOARD:

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

Sanda ANDREI
University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania

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

Camelia BALA
University of Bucharest, Romania

Narcis BARSAN
Vasile Alecsandri University of Bacau, Romania

Ede BODOKI
Iuliu Hatieganu University of Medicine & Pharmacy, Cluj-Napoca, Romania

Andreea BUNEA
University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania

Ioan CALINESCU
Politehnica University of Bucharest, Romania

Simona CAPRARESCU
Politehnica University of Bucharest, Romania

Otilia CINTEZA
University of Bucharest, Romania

Dragos Mihael CIUPARU
Petroleum - Gas University of Ploiesti, Romania

Simona CLICHICI
University of Medicine and Pharmacy, Cluj-Napoca, Romania

Simona COMAN
University of Bucharest, Romania

Carolina CONSTANTIN
Victor Babes National Institute, Bucharest, Romania

Lucian Octav COPOLOVICI
Aurel Vlaicu University, Arad, Romania

Calin Cristian CORMOS
Babeş-Bolyai University, Cluj Napoca, Romania

Dana CULITA
Institute of Physical Chemistry Ilie Murgulescu, Bucharest, Romania

Andrei DANET
University of Bucharest, Romania

Iulia Gabriela DAVID
University of Bucharest, Romania

Gyorgy DEAK
INCDPM, Bucharest, Romania

Kamel EARAR
Dunarea de Jos University of Galati, Romania

Abdol Ghaffar EBADI
Tajik Academy of Science, Tajikistan

Petru FILIP
C. D. Nenitescu Institute of Organic Chemistry, Bucharest, Romania

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

Maria HARJA
Technical University Gheorghe Asachi, Iasi, Romania

Cosmin JINESCU
Politehnica University of Bucharest, Romania

Vasile LAVRIC
Politehnica University of Bucharest, Romania

Mihai Nita LAZAR
ECOIND, Bucharest, Romania

Simona Carmen LITESCU
National Institute for Biological Sciences, Bucharest, Romania

Cristian MATEI
Politehnica University of Bucharest, Romania

Florin MICULESCU
Politehnica University of Bucharest, Romania

Maria MOHORA
Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

Lucia MUTIHAC
University of Bucharest, Romania

Denisa NISTOR
Vasile Alecsandri University of Bacau, Romania

Octavian OLARU
Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

Eliza OPREA
University of Bucharest, Romania

Ovidiu OPREA
Politehnica University of Bucharest, Romania

Cristian Valeriu PIRVU
Politehnica University of Bucharest, Romania

Ileana RAU
Politehnica University of Bucharest, Romania

Cristian SIMION
Politehnica University of Bucharest, Romania

Sonia SOCACI
University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania

Bogdan SOCEA
Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

Irina STOIAN
Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

Emanuel VAMANU
University of Agronomical Sciences and Veterinary Medicine, Bucharest, Romania

Camelia VIZIREANU
Dunarea de Jos University of Galati, Romania

Laurian VLASE
University of Medicine and Pharmacy Iuliu Hatieganu, Cluj Napoca, Romania

Maria ZAHARESCU
Institute of Physical Chemistry Ilie Murgulescu, Bucharest, Romania
Romanian Academy

PUBLISHER STAFF:

Alice CRISTEA – Manager
Elena ANDRONACHE – IT
Monica BALUTA – Editing
Iuliana GHITA – Accounting

Impact factor 2019: 1.755

CONTENTS

MIHAELA MARIA (DULCESCU) OPREA, NICOLETA MELNICIUC PUICA, ANTONINA GRITCO-TODIRASCU, DANA ORTANSA DOROHOI	
Spectral Study of Two Carbanion Mono-substituted 4'-phenyl-1,2,4-triazol-1-ium Phenacylids in Binary Protic Solvents	1
LOKMAN A. ABDULKAREEM	
Experimental Investigation of Two-Phase Flow Bubble Characteristics in Small Bubble Column Using Electrical Capacitance Tomography	10
ILEANA NICHTA, LAVINIA LUPA, RADU VALENTIN GROS, AURELIA VISA, ADRIANA POPA, IULIA BUCUR, EMIL TIRZIU	
The Effect of Cellulose Acetate in the Inhibition of Bacteria: an Alternative for Antimicrobial Resistance.....	23
KINZA NISAR, ROHEENA ABDULLAH, AFSHAN KALEEM, MEHWISH IQTEDAR, FAIZA SALEEM, TEHREEMAIFTIKHAR, FARHEEN ASLAM	
Application of Plackett Burman and Box Behnken Design for the Optimization of β -glucosidase Production by Thermophilic <i>Thermomyces dupontii</i>	32
OLAYINKA ABIDEMI IBIGBAMI, SAMUEL OLUYEMI ADEFEMI, SAMUEL SUNDAY ASAOLU, ISEOLUWA JOSHUA OREGE, ADEOLU JONATHAN ADESINA, OLUGBENGA KAYODE POPOOLA, MAYOWA AKEEM AZEEZ, ABIODUN FOLASADE AKINSOLA, RAUF ABIOYE OLATOYE	
Assessment of Toxic Metals in Some Selected Cosmetic Products in Nigeria and their Health Risks.....	39
ANUSHREE SRINIVASA MURTHY, RAMYA MANJUNATH, TULASI DHONDALE PRAKASH, MAHESH KRISHNA REDDY, KRISHNA RAO JAGARLAMUDI, BALASUBRAMANIAN SATHYAMURTHY, GABRIELA TATARINGA	
Studies on the Characterization of Esterase from Different <i>Pisum sativum</i> L. (Fabaceae) Varieties.....	47
FARZANA SHAHEEN, MUHAMMAD YASIN ASHRAF, ZAFAR IQBAL KHAN, KAFEEL AHMED, JAWAHER ALKAHTANI, MONA S ALWAHIBI, YONGJUN YANG, FU CHEN, JING MA, ALLAH BAKHSH GULSHAN, MUHAMMAD NADEEM, HUMAYUN BASHIR, SONAINA NAZAR, MUDASRA MUNIR	
Comparative Effect of Salinity on Antioxidant Enzymes of Two Wheat Genotypes by Foliar Application of Salicylic Acid and Potassium.....	55
GHEORGHE DOBRA, SANTIAGO GARCIA-GRANDA, SORIN ILIEV, LUCIAN COTET, HULKA IOSIF, PETRU NEGREA, NARCIS DUTEANU, ALINA BOIANGIU, LAURENTIU FILIPESCU	
Aluminum Hydroxide Impurities Occlusions and Contamination Sources.....	65
HIEU VU-QUANG, THANH-QUANG NGUYEN, MADS SLOTH VINDING	
Synthesis of Poly (Styrene Sulfonate) Coated Gd ³⁺ Poly (Lactide-Co-Glycolic Acid) Perfluoro Bromide Nanoparticles for Stem Cell Monitoring Using Magnetic Resonance Imaging.....	77
TITI PARASCHIV, TUDOR VIOREL TIGANESCU, GEORGE OVIDIU IORGA, RALUCA ELENA GINGHINA, OCTAVIAN CONSTANTIN GRIGOROIU	
Experimental and Theoretical Study on Three Combustion Models for the Determination of the Performance Parameters of Nitrocellulose - Based Propellants.....	87
SHANMUGAM PALANISAMY, KANNAN KANDASAMY	
Direct Hydrogenation and Hydrotreating of Neat Vegetal Oil into Renewable Diesel Using Alumina Binder with Zeolite.....	98
IOANA-GEORGIANA BUGEAN, ADINUTA PAUN, ELENA DIACU, MIHAELA CRISTEA, LIVIU BIRZAN, ELEONORA-MIHAELA UNGUREANU	
Chemically Modified Electrodes Based on 4-(azulen-1-yl)-2,6-bis ((e)-2-(thiophen-2-yl)vinyl) Pyrylium Perchlorate ...	113
CLAUDIA MARIA SIMONESCU, ALINA MELINESCU, CULITA DANIELA CRISTIN, DHUHA HASAN, BIANCA ZARNESCU, MARIA CIUCA	
Evaluation of Zeolitic Materials Synthesized from Coal Fly Ash as Potential Cd(II) Adsorbents from Aqueous Solutions	125
AYOWOLE O. AYENI, GARETH M. WATKINS, ERIC C. HOSTEN	
Impact of Thiocyanate on Catalytic Abilities of Metal Complexes of 4-N-(4-hydroxy-3-((piperidin-1-yl)methyl) phenyl)acetamide (HL). X-ray Crystal Structure of HL.....	143

ZHANG JUNMEI, ZHU AHUI, WANG YAN, HU LINBO, XU WENHUI, DUAN ZHENYA	
Process Optimization and Experimental Study on the Alkaline Production Process of Potassium Isopropoxide.....	153
IOAN VIRCA, GHITA BARSAN, CONSTANTIN BUNGAU, DANUT MOSTEANU,	
SIMONA BUNGAU, PAVEL OTRISAL, FLORIN BANICA, CORNEL HATIEGAN	
Innovative Method of Treating Sintered Metal Powders Surfaces with Optical Radiation Pulses, Using Gas-Discharge Lamp.....	162
ILIE-COSMIN CANTAR, LUCIAN DINCA, ION CHISALITA	
Chemical Properties Transformations of Copper Waste Heaps from Moldova Noua as a Result of their Afforestation.....	172
FLORENTINA GALAN, MARIAN CATALIN DUCU, MANUELA FULGER,	
DENIS AURELIAN NEGREA	
Oxidation Behavior of Nickel Based Alloys in Supercritical Water Environment	182
ANCA-ROVENA LACATUSU, HORIA DOMNARIU, DORA MARICA, CRISTIAN PALTINEANU,	
ANDREI VRINCEANU, ANDREIA VLADIMIRESCU	
Modelling the Movement of some Mobile Hydrocarbons below the Crop Rooting System Using Small-Scale Lysimeters with Undisturbed Soils.....	190
EDGAR MORARU, OCTAVIAN DONTU, NICOLAE BARAN, ALEXANDRU PETRE,	
IOANA CORINA MOGA	
Experimental Researches on the Depollution of Wastewater by Forced Oxygenation and Ozonation.....	202
ANISOARA-ARLEZIANA NEAGU, ALINA SOCEANU, SEMAGHIUL BIRGHILA	
Analysis of Soils Parameters in Correlation with Vegetation Period.....	210
YONGJUN YANG, ZAFAR IQBAL KHAN, KAFEEL AHMAD, MUHAMMAD FAHAD ULLAH,	
MUHAMMAD NADEEM, HUMAYUN BASHIR, MUDASRA MUNIR, IFRA SALEEM MALIK,	
NIMRA ARSHAD, JING MA, FU CHEN, ILKER UGULU	
Assessing Health Risk in Livestock through Quantification of Iron in Forages, Soil and Buffalo Blood from Sargodha, Pakistan.....	221
VOLODYMYR ANTONYUK, LIDIYA PANCHAK, NAZAR MANKO, ROSTISLAV STOIKA	
Chitosan of Peppery Milky Cap Fungi (<i>Lactarius Pergamenus (Fr.) Fr.</i>): Isolation, Study of Physico-Chemical Properties and Biological Activity.....	230
SRI HIDAYATI, RIBUT SUGIHARTO, SUTOPO HADI	
Bleaching Process on Oil Palm Empty Bunches by Pulping Using Formacell Liquid Waste.....	242
GHEORGHE BRANOIU, FLORINEL DINU, MONICA-EMANUELA STOICA, SILVIAN SUDITU,	
IBRAHIM RAMADAN	
About the Chemico-Mineralogical Characteristics of the Rocks from a Natural Gas Deposit in North-Western Romania.....	251
KAFEEL AHMAD, ZAFAR IQBAL KHAN, SALEH ALFARRAJ, TASNEEM AHMAD,	
MUHAMMAD NADEEM, KINZA WAJID, IFRA SALEEM MALIK, JING MA, FU CHEN,	
YONGJUN YANG, MUDASRA MUNIR, SAMRA SIDDIQUE, NAUNAIN MEHMOOD,	
ASMA ASHFAQ, HUMAYUN BASHIR, SHAHZAD AKHTAR, SONAINA NAZAR,	
IJAZ RASOOL NOORKA	
Evaluation of Cobalt Concentration in the Forages and Small Ruminant Blood Collected from Various Agroecological Regions.....	260
ANCA EVSEI, ADELINA BIRCEANU-COROBEA, TAMÁS CSONKA,	
NARCIS COPCA, MARIA SAJIN	
Molecular Subgroups of Endometrial Carcinoma in Romanian Patients.....	268
ADRIANA GHERBON, MIRELA FRANDES, LAVINIA NOVEANU, MARIOARA NICULA,	
DOREL DRONCA, MIRELA AHMADI, MIHAI IONITA, ROMULUS TIMAR	
LC-MS/MS Method in Nicotine Metabolites Quantification	277
COSMIN STEFAN MOCANU, ANA-SIMONA BOCEC, VASILE ROBERT GRADINARU,	
DANA-TEODORA ANTON-PADURARU	
A Biochemical Method for Tyrosine Determination in Phenylketonuria Using a Colorimetric Enzymatic Approach.....	285
GHEORGHE MUSCALU, GHEORGHE VOICU, ADRIANA ISTUDOR, PAULA TUDOR	
Bread Dough Rheological Behavior under the Influence of the Geometry of the Kneading Arms	295

**NURDOGAN TOPAL, IBRAHIM BULDUK, ZEKI MUT, HATICE BOZOĞLU,
YENER KORTAN TOSUN**

Flowers, Pollen and Honey for Use in the Treatment of Parkinson's Disease.....	308
SILVIA IZABELLA POP, ZAKARIAS SZABOLCS, DANA CRISTINA BRATU, MIRCEA DUDESCU, MARIANA PACURAR, LAURA ROXANA CONTAC	
Evaluation of the Biomechanical Properties of Austenitic Stainless Steel Fixed Retainers.....	320
TEODOR DAN VACARUS, CRISTINA POPESCU, ADRIAN MOISE, GABRIELA BUCUR	
Electromyography and Applications Based on the Interpretation of the Electrical Activity Associated with the Depolarization-Repolarization Cycle of the Muscle Fiber Membrane.....	325