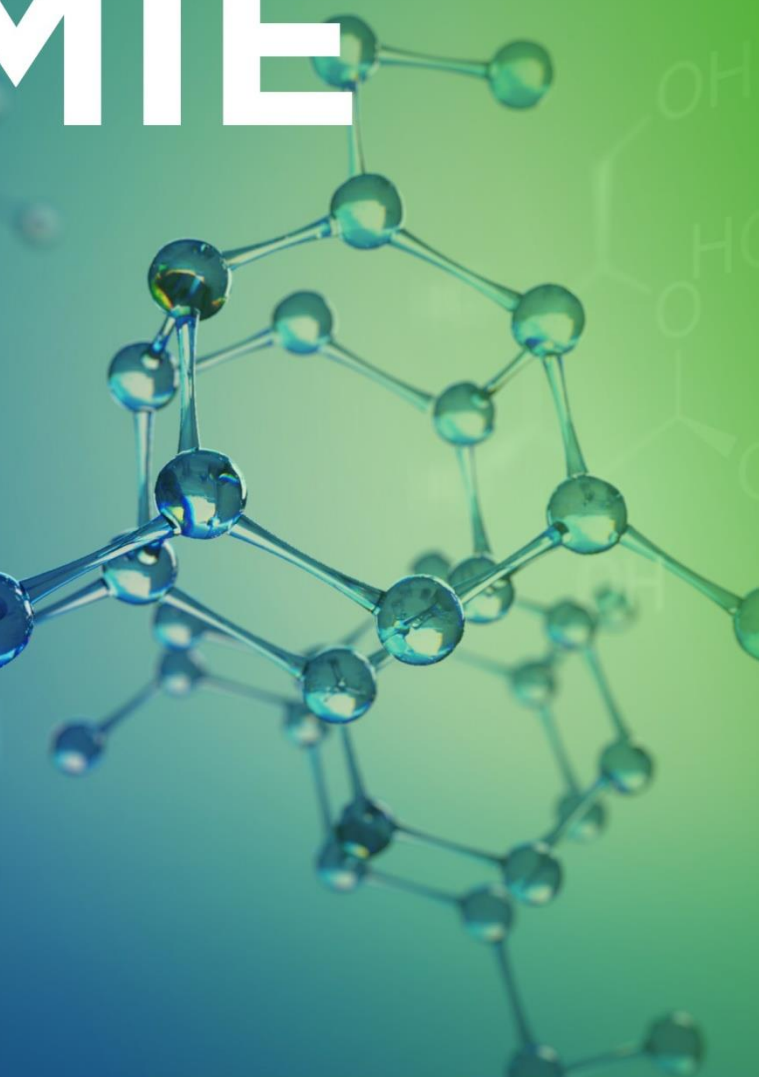




REVISTA DE CHIMIE

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



March 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 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

CONTENTS

GEORGETA ROMAN (URSE)

Comparative Analysis of Current International Standards for Calculations Flanges Joint with Gasket Inside the Circle Location of the Bolt Holes.....	1
ANCA-LUIZA STANILA	
Natural Environment Pretability of Plapcea Basin For Agriculture.....	10
PETRA IONESCU, VIOLETA-MONICA RADU¹, GYORGY DEAK, ELENA DIACU, ALEXANDRU ANTON IVANOV, IRINA-ELENA CIOBOTARU, ECATERINA MARCU	
Assessment of Potential Toxic Elements in Muscle Tissues of Different Fish Species from Colentina, Dambovita and Arges Rivers, Romania.....	19
ILEANA RAMONA BARAC, CLAUDIA MEHEDINTU, ANDREEA DIANA BARAC, GEORGE BALTA, LACRAMIOARA BRINDUSE , ALEC IONESCU, FLORIAN BALTA	
Choroidal Thickness Increase After Latanoprost Treatment.....	29
MILENA NIKOLIC, ALEKSANDRA PAVLOVIC, MILAN MITIC, SNEZANA MITIC, SNEZANA TOSIC, JELENA MRMOSANIN, EMILija PECEV-MARINKOVIC	
Effect of Thermal Processing on Anthocyanin Degradation in Two Bilberry Jam Formulations.....	34
MARIANA TUNARU, ALICE DINU	
The Involvement of Bacteria in the Failure of a Carbon Steel Pipe.....	45
CRISTINA CARSOȚE, ELENA BADEA, IULIA-MARIA CANIOLA, SIMONA-MARIA PAUNESCU, MARIA-CRISTINA LUPAS, CLAUDIU SENDREA, LUCRETIA MIU	
The Homiliary of Varlaam: Scientific Investigation of the Leather Bookbinding	51
MIRCEA STEFAN, DANIELA - SIMINA STEFAN, MADALINA HRUBARU, CICERONE MARINESCU, IOANA STEFAN	
Sorption of Phenobarbital and Amobarbital on Na-montmorillonite	59
MIHAELA BULEANDRA, ZENOVIA MOLDOVAN, IRINEL ADRIANA BADEA, IULIA GABRIELA DAVID, DANA ELENA POPA, ELIZA OPREA, TUGCE AYCA TEKINER CAGLAR, SELMA HUVEYDA BASAGA	
Comparative Assessment of the Volatile Profile, Antioxidant Capacity and Cytotoxic Potential of Different Preparation of Millefolli Herba Samples.....	69
RADU I. IATAN, GEORGETA ROMAN (URSE), GHEORGHIȚA TOMESCU, ANGELA CHELU	
Analytical Study of Thermomechanical Strength of Assemblies with Optional Plane Flanges.	
The Effect of the Flange Ring Rotation Around the Median Circumference.....	79
ANDREI-CRISTIAN LUPU, SIMONA CIOBOTARESCU, GABRIELA LISA, NICOLAE HURDUC, LIVIU DAN MIRON, ELENA-LUIZA EPURE	
Characterization of β -cyclodextrin-diminazene Aceturate Complex Used to Treat Ichthyophthirius multifiliis Infection in Common Carp.....	90
ANA DOMNICA MARINCEAN, SORIN-AUREL DORNEANU, PETRU ILEA	
Hydrogen Peroxide Electrosynthesis Using Recycled Graphite Granules as 3D Cathode. Comparison with Other Commercial Materials and Optimization Studies	102
NORINA BASA, DANIELA LAZAR, REMUS CORNEA, SORINA TABAN, MELANIA ARDELEAN, ALEXANDRA FAUR, ANCA TUDOR, ROBERT BARNA, ADRIAN GOLDIS, AMADEUS DOBRESCU, RAMONA GOLDIS, MARIOARA CORNIANU	
Expression of β -Catenin in Hepatocellular Carcinoma	116
VIOLETA-MONICA RADU, PETRA IONESCU, ELENA DIACU, GYORGY DEAK, ALEXANDRU ANTON IVANOV	
Assessing and Spatio-Temporal Variations of Potentially Toxic Elements in the Sediments from Lower Danube River in 2011-2017 Period	126
DAN RAZVAN POPOVICIU, TICUTA NEGREANU-PIRJOL, LUDMILA MOTELICA, BOGDAN STEFAN NEGREANU PIRJOL	
Carotenoids, Flavonoids, Total Phenolic Compounds and Antioxidant Activity of Two Creeping Cotoneaster Species Fruits Extracts	136

MIHAI GIDEA, EMIL STEPAN, MIHAELA NICULESCU, CARMEN GAIDAU, DORU GABRIEL EPURE	
Researches Regarding the Use of Coacervates Essential Oils in Seed Treatment in Ecological Crop Production	143
NICOLETA NEGRUT, SIMONA BUNGAU, PAULA MARIAN, LAURA ENDRES, MARIUS RUS, CRISTIANA BUSTEA, CRISTINA BARDACA (URDUCEA), CRISTIAN SAVA	
Disseminated Tuberculosis Related to Child Acute Cytomegalovirus Infection	154
DANIELA CRISNIC, VALENTIN ORDODI, DANIEL HADARUGA, ANAMARIA TODEA, VIRGIL PAUNESCU, SERBAN NEGRU	
Doxorubicin Depuration in Oncological Wastewaters Using an Electrochemical Method	161
ROXANA ALEXANDRA GHETA, IONELIA VOICULESCU, ION MIHAI VASILE, GEORGIANA CHISIU	
Study on the Microstructural Characteristics of Some Metallic Layers Produced Using the Electrochemical Method and Thermal Spraying	166
IONELA MOVILEANU, KLARA BRINZANIUC, MARIUS M. HARPA, OVIDIU S. COTOI, TEREZIA PREDA, HUSSAM AL HUSSEIN, HAMIDA AL HUSSEIN, HORATIU SUCIU, DAN SIMIONESCU	
Cryopreservation Increases Availability and Usability of Ovine Adipose-tissue Derived Stem Cells for Regenerative Medicine Search.....	178
AMADEUS DOBRESCU, CRISTI TARTA, MARIOARA CORNIANU, CODRUTA LAZUREANU, IOANA GOLU, SONIA TANASESCU, MIHAELA IACOB, DAN BREBU, ALEXANDRU ISAIC, ROBERT BARNA, FULGER LAZAR	
Thyroid Transcription Factor – 1 (TTF-1) Immunoexpression in Thyroid Carcinoma with Follicular Origin	185
CRISTIAN FUNIERU, IOANA ANDRADA OBAGIU, ROXANA OANCEA, BOGDAN DOBRICA, RUXANDRA IONELA SFEATCU, MIHNEA IOAN NICOLESCU	
Erosive Potential of Three Different Beverages on Human Enamel and Dentine: An in vitro Study	192
ALINA NICOLESCU, EMILIAN GEORGESCU, FLOREA DUMITRASCU, FLORENTINA GEORGESCU, FLORINA TEODORESCU, CONSTANTIN DRAGHICI, MINO R. CAIRA, CALIN DELEANU	
Exocyclic Enamines of Pyrrolo[1,2-a]quinoxalines Generated by 1,3-dipolar Cycloaddition Reactions of Benzimidazolium Ylides to Activated Alkynes.....	197
ROMANA VULTURAR, ADINA CHIS, MELINDA BAIZAT, ANGELA COZMA, RAMONA SUHAROSCHI, ALINA NICOLESCU, CALIN DELEANU	
A Severe Neonatal Argininosuccinic Aciduria Case Investigated by ^1H NMR Spectroscopy	210
ELENA SCUTELNICU, GEORGE SIMION, CARMEN CATALINA RUSU, MARIUS CORNELIU GHEONEA, IONELIA VOICULESCU, VICTOR GEANTA	
High Entropy Alloys Behaviour During Welding	219
ALEXANDRA JITARU, ALEXANDRA MASTALERU, ANDRA OANCEA, MADALINA ZOTA, IRINA-MIHAELA ABDULAN, CRISTINA POMIRLEANU, CODRINA ANCUTA, FLORIN MITU	
The Protective Effect of IL-6 Blockade on Glucose and Cardiovascular Risk in Patients with Active Rheumatoid Arthritis	234
VICTOR COSTAN, CRISTIAN CONSTANTIN BUDACU, VLAD DANILA, OVIDIU MIHAIL STEFANESCU, CORINA CIUPILAN, MIHAELA MONICA SCUTARIU, IOAN SARBU, GABRIELA GURAU, VICTORITA STEFANESCU	
The Role of Pathology and Oncology in the Anatomic-clinical and Biochemical Particulars of the Oral Tumours.....	243
RAZVAN POPOVICI, ANTONETA DACIA PETROAIE, ALEXANDRU CARAULEANU, IRINA ESANU, CRINGUTA PARASCHIV, MIHAELA GRIGORE	
The Effects of Inositol on Polycystic Ovary Syndrome	250
MIHAELA BOMBOS, GABRIEL VASILIEVICI, SANDA VELEA, DORIN BOMBOS	
Ecological Fluidizing Solvent for Road Bitumen Obtained by Pyrolysis of Mucilages Resulting from the Refining of Sunflower Oil	256

BORIS BREZAN,CARMEN LILIANA BADARAU, ALEXANDRU WOINAROSCHY, VASILE PADUREANU	
Effects of Ultrasound Treatments on Antioxidants Content of Cider, Enriched Previously with Natural Extracts	263
DIANA CHIPER, CATALIN STELIAN TUTA, SIMONA EUGENIA MANEA, GEORGE GABRIEL BUBUEANU	
Decontamination of Tritium Contaminated Surfaces Using Strippable Polymeric Gel	269
OVIDIU STIRU, ROXANA CARMEN GEANA, ADRIAN TULIN, RALUCA GABRIELA IOAN, VICTOR PAVEL, DANIELA GABRIELA BALAN, VLAD ANTON ILIESCU	
ARCH Replacement in Acute Aortic Dissection Type a in Normothermia	282
CRISTINA AL MATARNEH, CATALINA-IONICA CIOBANU, VIOLETA MANGALAGIU, GHEORGHITA ZBANCIOC, RAMONA DANAC	
Microwave Assisted Synthesis of Six Member Ring Azaheterocycles and their Antimycobacterial and Anticancer Evaluation	287
IONUT LUCHIAN, IOANA MARTU, MIHAELA MOSCALU, GIORGIO NICHITEAN, SORINA-MIHAELA SOLOMON, MARIA-ALEXANDRA MARTU, GEORGETA LAZA-DEMIRBUKEN, ANCUTA GORIUC	
A Comparative Study Regarding the Efficiency of Two Different Systems of Chlorhexidine Release in Periodontal Therapy	294
SIMONA RUXANDRA VOLOVAT, DRAGOS VOICU, GABRIELA GURAU, ADRIAN BEZNEA, VICTORITA STEFANESCU, CRISTINA SERBAN, GEORGIANA-BIANCA CONSTANTIN, DANIELA MIHALACHE, CARMEN TIUTIUCA, LAURA REBEGEA, DOREL FIRESCU, CAMELIA ANA GRIGORE	
Biochemical and Surgical Aspects of Cystic Pancreatic Tumours.....	302
KAMEL EARAR, MANUELA ARBUNE, CARMEN MIHAELA DOROBAT, GABRIELA GURAU, IULIAN ANTONIAC, LUCIAN LAURENTIU INDREI	
Emergency COVID-19: A Surprising Pandemic	307
ERZSEBET KALMAN, AMANDA RADULESCU, ANDREEA HANGANUT, CRISTINA BORZAN	
Accidental Exposure to Blood and Biological Products in a Tertiary Teaching Hospital in Romania.....	312
VASILE BOGHIAN	
Clinical Biochemistry of Cushing Syndrome in Dogs.....	320
ANDRADAIFTODE, ROXANA RACOVICEANU, RAZVAN SUSAN, DANIELA MARTI, IULIA PINZARU, RADU LAZAU, MONICA SUSAN, ALEXANDRA GHEORGHISOR, CODRUTA SOICA, CRISTINA TRANDAFIRESCU	
Fluconazole-Beta-Cyclodextrin Inclusion Complexes. Preparation and Characterization in Solid State	325
PAUL TUTAC, NOEMI MESZAROS, NICOLETA ANDREESCU, SIMONA FARCAS, ANDREEA IULIA DOBRESCU, DANIELA AMZAR, MARIA PUIU	
Vascular Endothelial Growth Factor Gene Polymorphisms in Women who Experienced Repeated Pregnancy Losses	335
LUCIAN EVA, LETITIA DOINA DUCEAC, LIVIU STAFIE, CONSTANTIN MARCU, GETA MITREA, ELENA ROXANA BOGDAN GOROFTEI, ELENA HANGANU, IRINA MIHAELA CIOMAGA, ALIN CONSTANTIN IORDACHE, ALINA COSTINA LUCA, DANA-TEODORA ANTON-PADURARU, MADALINA IRINA CIUHODARU	
Physical - Chemical Issues of Cephalosporin Intercalated Nanoparticles for Life - Threatening Infections Treatment	342
MIHAELA PERTEA, OXANA-MADALINA GROSU, DANIEL TIMOFTE, NATALIA VELENCIUC, PETRU CIOBANU, VLADIMIR POROCHE, SORINEL LUNCA	
The Efficiency of Hirudotherapy in Venous Congestion Treatment After Replantation	350
LILIANA AVASILCAI, GEANINA BIREESCU, MADALINA VIERIU, NELA BIBIRE, FLORINA CRIVOI, OANA CIOANCA, IONELA-DANIELA MORARIU	
Study on the Enzymatic Activity of the Soil in Racos Protected Area from Brasov	358

MIHAELA-ELENA ULMEANU, CRISTIAN-VASILE DOICIN, ILEANA MATES, ROMAN MURZAC, DRAGOS DAVITOIU	
Impact FEA Simulation and Analysis of Custom-made Cranial Implants	367
DAN ION, MIHAELA BOMBOS, ADRIAN RADU, DORIN BOMBOS, PAUL ROSCA	
Hydrodeoxygenation of Residual Fatty Acids Fraction over Ni-Mo / γ -Al ₂ O ₃ Catalyst.....	377
ANDREEA BONDAREV, CATALINA-GABRIELA GHEORGHE, VIOREL GHEORGHE, MIHAELA BOMBOS	
Removal of Dyes from Textile Wastewater Using Sawdust as Low-cost Biosorbent	387
DIMITRIOS STERGIOPoulos, KONSTANTINOS DERMENTZIS, KOKKONI KARAKOSTA, PANAGIOTIS GIANNAKOUDAKIS	
Batch and Continuously Operated Electrooxidation Process for Removal of Phenol from Aqueous Solutions.....	397
GHERASIM NACU, NADIA AIOANEI, IOAN MIRCEA POP, DANIEL SIMEANU, PAUL-CORNELIU BOISTEANU, VASILE VINTILA, OLIMPIA MINTAS, CRISTINA SIMEANU, BOGDAN-VLAD AVARVAREI	
Research Regarding Crude Chemical Composition and Heavy Metal Content of Some Ecological Forages Utilised in Dairy Cows Nourishment	405
ECATERINA MATEI, MARIA RAPA, CRISTINA ILEANA COVALIU, ANDRA MIHAELA PREDESCU, ANDREEA TURCANU, CRISTIAN PREDESCU, DANIELA IGNAT, GRIGORE VLAD	
Sodium Alginate-Cellulose-Nano-Clay Composite Adsorbent Applied For Lead Removal From Wastewater	416
SIMONA ROXANA GHEORGHE, LIGIA GABRIELA TATARANU, ANICA DRICU, CIPRIAN NICOLAE SILAGHI, Cees VERMEER, ALEXANDRA MARIOARA CRACIUN	
Matrix Gla Protein in Meningiomas: An Immunohistochemical Study.....	425
KATALIN BODOR, ZSOLT BODOR, ROBERT SZEP	
The Trend of Trace Elements (Cd, Ni, Pb) from PM _{2.5} and PM ₁₀ Aerosols and its Effect on Human Health in Bucharest, Romania.....	433
ENIKO REKA FABIAN, JANOS KUTI, JOZSEF GATI, LASZLO TOTH	
Corrosion Behavior of Welded Joints in Different Stainless Steels.....	440
ZALAN BENEDEK, NICOLAE SUCIU, GHENADIE PASCARENCO, OFELIA PASCARENCC, SORIN SORLEA, ORSOLYA BAUER, CRISTINA VELICHE, MARIUS COROS	
Stenosis of Mechanical Colorectal Anastomosis – Risk Factors, Treatment	450
BILJANA B. ARSIC, JOVICA V. UROSEVIC, MIROSLAV M. MITIC	
Application of Huckel Molecular Orbital Theory (HMO) on Hetero-Conjugated Molecule, 3-Aminopropenal.....	460
AYHAM MHANNA, FLORINEL DINU, LAZAR AVRAM, MOHAMED HALAFAWI	
Compositional Simulation of Gas Condensate Wells from Tintea – ASTRA Field.....	466
FLORICA BARBUCEANU, STELIAN BARAITAREANU, STEFANIA-FELICIA BARBUCEANU, GABRIEL PREDOI	
Chronic Wasting Disease Options of Surveillance in Carpathian Cervids: from the Identification of Characteristic Microscopic Pathologic Changes to Prionic Seeded Conversion and Amplification Assays.....	480
AMARA DAR, RABIA REHMAN, PARSA DAR, AYESHA KAUSAR, SABA NOREEN, LIVIU MITU	
Effective Biosorptive Elimination of Fluoride and Sulfide Ions from Water Using Chemical Modified Rice Bran in Economical Way.....	487
HAJNAL KELEMEN, BELA NOSZAL, GABOR ORGOVAN	
Analysis of Inclusion Complexes of Clotrimazole and Differently Substituted α , β and γ Cyclodextrins by NMR Spectroscopy.....	497
DANIELA GHEORGHE, ANA NEACSU, STEFAN PERISANU	
Thermochemistry of Eight Membered Ring Hydrocarbons. The Enthalpy of Formation of Cyclooctane.....	507
GEORGIANA BIANCA CONSTANTIN, SORIN BERBECE, DRAGOS VOICU, LUIZA NECHITA, CORINA PALIVAN MANOLE, ALEXANDRA TOMA, RAUL MIHAILOV, OANA MIHAILOV, BOGDAN STEFANESCU, CIPRIAN DINU	
The use of Metronidazole in Clostridium Difficile Infection at Patients with Colorectal Cancers operated in Emergency.....	516

ALICE MURARIU, ELENA-RALUCA BACIU, NICOLETA IOANID, CATALINA HOLBAN CIOLOCA, LAURA ELISABETA CHECHERITA, VERONICA TOBA, OVIDIU STAMATIN, ROXANA-IONELA VASLUIANU	
Aspects Regarding the Behaviour of Co-Cr-W Alloys Produced by Selective Laser Melting (SLM) to Electrochemical Corrosion.....	522
NECATI OZOK	
Responses of Fluvalinate Induced Stress in Hematological and Biochemical Parameters of Lake van Fish (<i>Alburnus tarichi</i> guldenstadt 1814).....	528
MALIK JEHANZEB KHURRAM, MUSA KALEEM BALOCH, LEONARDO C. SIMON, WAJID REHMAN, CUN-YUEGUO	
Characterization of Polyethylene Carrying Bags Before and After Isothermal Oxidative Aging in an Oven.....	534
OCSANA OPRIS, ILDIKO LUNG, MARIA L. SORAN, LUCIAN COPOLOVICI, DANA M. COPOLOVICI, MARIA C. COSTA	
Impact Assessment of Acetaminophen (paracetamol) on <i>Phaseolus vulgaris</i> L. and <i>Triticum aestivum</i> L. Plants.....	549
ERZSEBET VARGA, ERZSEBET DOMOKOS, HAJNAL KELEMEN, IBOLYA FULOP, LASZLO KURSINSZKI	
HPLC-ESI-MS/MS Profiling of Phenolic Acids, Flavonoids And Sesquiterpene Lactones from <i>Xanthium spinosum</i>	558
HUANHUAN HUANG, PING XU, JIE WANG, CHANGZHENG WANG	
Microbial Population Structure in Circulating Cooling Water System Makeup by Municipal Reclaimed Water.....	565
AN BO	
First-principles Study on the Structure and Hydrogen Storage Properties of Na decorated BN Sheet.....	580
LIPING ZHANG, HONGLIANG LIN, HUIZHU YANG, AN SUN³, WEI ZHANG, XIAO CHEN	
Effect of F Content on the Protection of Melted Magnesium Alloy.....	588
YONGGANG WANG, SHENGCAY DOU, QINGFANG ZHANG, ABDOLGHAFFAR EBADI, JIXIANG CHEN, MOHSEN TOUGHANI	
Bacterial Separation and Community Diversity Analysis of Petroleum Contaminated Soil in Yumen Oilfield.....	595
SORIN MOTOI, AMADEUS DOBRESCU, SIMONA CARABINEANU, ALEXANDRU BLIDISEL, DANA STOIAN, ADRIAN CARABINEANU, MARIOARA BOIA, MARIUS CRAINA, RADU VLADAREANU, SIMONA VLADAREANU, PETER TERNESS, DAN NAVOLAN	
IgG anti-(Fab')2 Antibodies in Early Pregnancy Sera of Women with Anti-thyroid Antibodies and Normal Outcome or Spontaneous Abortions.....	608