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 Pensylvania, 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

Special issue ION BALASANIAN

LILIANA LAZAR, IOANA FECHETE
Preface. “Innovative Materials, Processes and Technologies” Honoring Prof.univ.dr.eng. Ion BALASANIAN…………1

GABRIELA BUEMA, NICOLETÎA LUPU, HORIÁ CHIRIÁC, GABRIELA COBANU,
OLGA KOTÓVA, MARIA HARJA
Modeling of Solid-Fluid Non-Catalytic Processes for Nickel Ion Removal……………………………………………………………4

DANA-MIHAELA ASIMINESEI, IONELA CATALINA VASILACHI, MARIA GAVRILESCU
Heavy Metal Contamination of Medicinal Plants and Potential Implications on Human Health ……………………………………………………………16

BIANCA AZAMFIRE, DUMITRU BULGARIU, LAURA BULGARIU
Efficient Removal of Toxic mMetal Ions (Pb(II) and Hg(II) Ions in Single Component Systems by Adsorption on Romanian Clay Material…………………………………………………………………………………………37

LOREDANA FORMINTE (LITU), GABRIELA COBANU, GABRIELA BUEMA,
NICOLETÎA LUPU, HORIÁ CHIRIÁC, CONSUELO GÓMEZ DE CASTRO, MARIA HARJA
New Materials Synthesized by Sulfuric Acid Attack Over Power Plant Fly Ash ……………………………………………………………………48

LUCIAN GAVRILA, ANDREI-IONUT SIMION, CRISTINA-GABRIELA GRIGORAS, LIDIA FAVIER
An Eco-Friendly Solution for the Efficient Elimination of Pentoxifylline from Water:
An Operational Performance Investigation…………………………………………………………………………………………………………………….59

EUGENIA TEODORA IACOB TUDEOSE, TUDOR BALAU MINDRU, IOAN MAMALIGA
Wool and Leather Waste Materials with Thermo-Insulating Properties ……………………………………………………………………………70

LILIANA LAZAR, HEINZ KOESER, IOANA FECHETE, ION BALASANIAN
A Modelling Approach of the Catalytic Oxidation of Volatile Organic Compounds in the SCR-DeNOx Monolithic Reactor…………………………………………………………………………………………………………………………………………………79

CLAUDIA ROMAN, MIGUEL ANGEL DELGADO, LILIANA LAZAR,
MOISÉS GARCÍA-MORALES
Computational Design Applied to Equilibrium-Staged and Rate-Based Absorption Processes ………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………88

MARIUS STOIAN, LILIANA LAZAR, FLORENT UNY, FREDERIC SANCHETTE,
IOANA FECHETE
Chemical Vapour Deposition (CVD) Technique for Abatement of Volatile Organic Compounds (VOCs)…………………………97

CSABA DEZSÖ ANDRÁS, ÉVA MOLNOS, LÁSZLÓ MÁTYÁS, ALEXANDRU SZÉP
New Fitting Method for Vapour-Liquid Equilibrium Data and its Application for Ethanol-Water Distillation Process Modeling………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………..114

GEORGIANA MARDARE (BALUSESCU), TEODOR MALUTAN, LILIANA LAZAR
Determination of Scopolamine by Gas Chromatography from Different Parts of the Datura innoxia Biomass………………………………126

DORINA STANCIULESCU, GABRIELA CARJA, DOINA LUTIC
Fabrication of Zinc-Iron-Aluminum Layered Double Hydroxides with Controlled Micromorphology in a Tailored Aqueous - Organic Synthesis Medium…………………………………………………………………………………………………………………………………………………………………………………………………………137

MÁRIA HARJA, AMALIA-MÁRIA SESCÚ, LIDIA FAVIER, DOINA LUTIC
Doping Titanium Dioxide with Palladium for Enhancing the Photocatalytic Decontamination and Mineralization of a Refractory Water Pollutant………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………
LILIANA LAZAR, ION BALASANIAN

Book Review

Atmosphere Pollution .......................................................... 210

LIVIU BIRZAN, VICTORITA TECUCEANU, CONSTANTIN C. DRAGHICI, ANAMARIA HANGANU, ALEXANDRU C. RAZUS
Preparation of Azulenes Substituted at Seven-Membered Cycle with 2- and 3-thiopheneylvinyl Groups ......................... 212

MIHAI BRANZEI, MIHAI OVIDIU COJOCARU, LEONTIN NICOLAE DRUGA, MARIANA ION
Obtaining the Controlled Sulphonitrocarburized Layer Phase Compositions, by the Variation of the Solid Powdery Medium Components .......................................................... 225

DUŠAN D. PAUNOVIĆ, SNEŽANA S. Mitić, IVANA D. RAŠIĆ MIŠIĆ, MILAN N. Mitić, ALEKSANDRA N. PAVLOVIĆ, GORDANA M. KOČIĆ
Analyses of Metals Impact on Humulus lupulus Strobili Antioxidant Capacity .................................................................. 234

HONGHUI TANG, XI DAI, QIANG LI, YANCHAO QIAO, FENG TAN
Selective Leaching of LiFePO₄ by H₂SO₄ in the Presence of NaClO₃ ................................................................................................................................. 248

IOANA-CRISTINA MARINAS, ELIZA OPREA, MIHAELA BULEANDRA, CORALIA BLEOTU, IRINEL ADRIANA BADEA, PAULINA ANASTASIU, VERONICA LAZAR, IOANA-DIANA GARDUS, MARIANA CARMEN CHIFIRIUC
Chemical, Antimicrobial, Antioxidant and Anti-proliferative Features of the Essential Oil Extracted from the Invasive Plant Solidago canadensis L. .......................... 255

ADINA NEGREA, IOANA IULIANA BUSUIOCANU
Numerical Estimation of the Hand-Arm System Joints Reactions Caused by an Impact Based On Anthropometric Data ........................................................................ 265

ROVENA VERONICA PASCU
Laser Ablation Ceramic Target for 8YSZ High-k Dielectric Electrolyte thin Films Precessed by PLD on Si(100) and Pt/Si(111) ........................................................................................... 272

GHEORGHE SURPATEANU, ILEANA DENISA NISTOR, ANA-MARIA GEORGESCU, NECULAI CATALIN LUNGU
Syntone Chemistry. Theoretical Study on the Formation of Cysteine, Aspartic Acid, Asparagine and Threonine .................. 278

TANG CHANG-BIN, NIU HAO, LU YU-XUAN, WANG FEI, ZHANG YU-JIE, XUE JUAN-QIN
Electrodeposited MnO₂-based Capacitive Composite Electrodes for Pb²⁺ Adsorption ................................................. 284

NICOLETA PLATON, VASILICA-ALISA ARUS, ANA-MARIA GEORGESCU, ILEANA DENISA NISTOR, NARCIS BARSAN
White Bread Fortified with Calcium from Eggshell Powder ................................................................................................. 299

MIHAELA BOGDAN, SIMONA BUNGAU, DELIA MIRELA TIT, LUCIAN COPOLOVICI, TAPAN BEHL, PAVEL OTRISAL, LOTFI ALEYA, GABRIELA CIOCA, DOINA BERESCU, DIANA UIVAROSAN, DANA MARIA COPOLOVICI
Variations in the Chemical Composition of the Essential Oil of Lavandula angustifolia Mill., Moldoveanca 4 Romanian Variety ................................................................. 307

FLORENTINA LAURA CHIRIAC, IULIANA PAUN, VASILE IANCU, PIRVU FLORINELA, MARCELA NICULESCU, TOMA GALAON
Occurrence of Phenolic Endocrine Disruptors in Danube Delta, Romania ........................................................................ 316

MIRUNA DRAGANESCU, CATERINA DUMITRU, LILIANA BAROIU, ALINA IANCU, CAMELIA VIZIREANU, MANUELA ARBUNE, ADRIAN BEZNEA
Antioxidant Profile of Buckwheat Honey from the Republic of Moldova .................................................................................. 325

VASILE-ION IANCU, NICULESCU MARCELA, DIANA PUIU, TOMA GALAON, JANA PETRE, LUOANA FLORENTINA PASCU
Determination of Hypoglycemic Agents in Surface Water Samples Using SPE-LC-MS/MS Method ................................. 337

MIAN JAHANZAIB RASHEED, KAFEEL AHMAD, ZAFAR IQBAL KHAN, SHAHZADI MAHPARA, TASNEM AHMAD, YONGJUN YANG, KINZA WAJID, MUHAMMAD NADEEM, HUMAYUN BASHIR, ASMA ASHFAQ, MUDASRA MUNIR, IFRA SALEEM MALIK, IJAZ RASOOL NOORKA, MADIHA KIRAN, MUHAMMAD FIAZ QAMAR, ILKER UGULU
Assessment of Trace Metal Contents of Indigenous and Improved Pastures and Their Implications for Livestock in Terms of Seasonal Variations ........................................................................ 347
ION-VIOREL PATROESCU, STEFANIA GHEORGHE, IOANA ALEXANDRA IONESCU, IONUT CRISTEA, IRINA EUGENIA LUCACIU, ROXANA-ELENA SCUTARIU, MIHAI NITA-LAZAR
Toxicity and Benefits of Urban Stabilized Sludge Intended for Agriculture Use

ECATERINA ANCA SERBAN, GABRIELA GEANINA VASILE, TOMA GALAON, CORINA ENE, LUOANA FLORENTINA FASCU
HG-ICP-OES Technique, a Useful Tool for Arsenic Determination in Soft Water

EUGENIU VASILE, CRISTINA-ILEANA COVALIU, OANA STOIAN, GIGEL PARASCHIV, ECATERINA MATEL GINA-ALINA CATRINA (TRAISTARU), ALEXANDRU CIIRC
Manganese Ions Removal from Industrial Wastewater

YONGJUN YANG, ZAFARIQBAL KHAN, KAFEEL AHMAD, NIMRA ARSHAD, SAIF UR REHMAN, MUHAMMAD FAHAD ULLAH, KINZA WAJID, SHEHZADI MAHPARA, HUMAYUN BASHIR, MUHAMMAD NADEEM, TASNEEM AHMAD, MUDASRA MUNIR, IFRA SALEEM MALIK, ASMA ASHFAQ, ILKER UGULU, JING MA, FU CHEN
Does the Chromium Element in Forages and Fodders Grown in Contaminated Pasture Lands Cause Toxicity in Livestock: Assessing the Potential Risk

ZAFAAR IQBAL KHAN, IFRA SALEEM MALIK, JING MA, FU CHEN, YONGJUN YANG, KAFEEL AHMAD, KINZA WAJID, HUMAYUN BASHIR, MUHAMMAD NADEEM, SAIF UR REHMAN, MUHAMMAD FAHAD ULLAH, ASMA ASHFAQ, MUDASRA MUNIR, ILKER UGULU, YUNUS DOGAN
Assessment of Cadmium in Maize and Millet of Different District using Canal and Wastewater Irrigation

DRAGOS ALBU, ALICE ALBU, ROMINA MARINA SIMA, MIRCEA OCTAVIAN POENARU, ADRIAN NEACSU, OANA TOADER, RADU CHICEA, LIANA PLES
The Correlation Between Serum Estradiol (C23H32O3) Impact on Selected Biomarkers and Outcome of Fresh Embryo Transfer in Comparison with Freeze All Strategy in vitro Fertilisation Patients

TEIM BAJJ, AHMED ABU-AWWAD, MIRCEA BOTOCA, OCTAVIAN MARIUS CRETU, ELENA ARDELEANU, IOAN MUSTA, IOAN TILLEA, SHAMSA BAAJ, ANDREI PAUNESCU, ANDREI RUSMIR, SILVIO LATCU, SEBASTIAN PLESA, ADINA ELENA PROTESI, ALIN CUMPANAS, LAURENTIU SIMA
Biochemical and Chemical Lipid Profile and Blood Pressure Assessment in Arterial Hypertension with Chronic Kidney Disease

ZENAIDA CEASU, BOGDAN SOCEA, MIHAI DIMITRIU, DIANA GHEORGHIU, IRINA PACU, NICOLAE BACALBASA, DRAGOS SERBAN, MARIANA COSTACHE, MIHAI CEASU
Immunohistochemistry and Biochemistry Features of Interstitial Mesenchymal Cells in Ischemic Cardiac Diseases

DRAGOS SERBAN, CRISTIAN MIHAI BRANESCU, DANIEL ALIN CRISTIAN, ANA MARIA DACALU
Bilirubin, Interleukin 6 (IL 6) and Lipopolysaccharide – Binding Protein (LBP) – Biomarkers of Sepsis in Appendicular Peritonitis

ALINA VIORICA IANCU, GABRIELA GURAU, CATERINA DUMITRU, LILIANA BAROIU, MARIANA CARMEN CHIFIRIUC, VERONICA LAZAR, MANUELA ARBUNE, GIGI COMAN, MIRUNA DRAGANSECU
The Role of Cytokine in the Diagnosis and Monitoring of Patients with Systemic Infections

MARIUS IONITESCU, DINU VERMESAN, OANA SUCIU, BOGDAN DELEANU, AHMED ABU-AWWAD, VICTOR CRISTIAN DIMITRASCU, ROMEO NEGREA, DAN FRUJA
Association of Neutrophil to Lymphocyte Ratio with Disease Severity and Joint Effusion in Patients with Early Stage Knee Osteoarthritis

MONICA STELUTA MARC, IOANA MIHAELA CIUCA, LAVINIA MOLERIU, STELA IURCIUC, ANIKO MARIA MANEA, VLADIANA TURI, GEORGIANA DAMIAN, PAULA MARIAN, ESTERA BOERIU
Chemical Lipid Biomarkers in Children Exposed to Second Hand Smoking

RADU RADULESCU, MARIA GREABU, ALEXANDRA TOTAN, MARINA MELESCANU IMRE, DANIELA MIRICESCU, ANDREEA DIDILESCU, RUXANDRA SFEATCU, COSMIN TOTAN
Diagnostic Role of Saliva in Oral Cancers
BOGDAN SOROP, VLAD LAURENTIU DAVID, ALINA HEGHES, DELIA BERCEANU-VADUVA, LAVINIA BALAN, MARIA SOROP FLOREA, DORU ANASTASIU
Folates and Anti-folates – Chemical Perspectives, in vitro and in ovo Assessments..................................................481

ADRIAN STANCU, ALINA GHISE, MARIUS PENTEAE, SORIN PASCA, LILIANA CARPINISAN, MIHAELA PETCU, JANOS DEGI, DELIA MIRA BERCEANU-VADUVA, DANA EMILIA VELIMIROVICI, CRISTINA ROMEO, CAMELLA TULCAN
Immunohistochemical Diagnosis Method in Parvovirus.........................................................................................491

MIHAELA PAULA TOADER, MADALINA MOCANU, ROXANA IRINA IANCU, STEFAN TOADER, VIRGIL BULIMAR, TATIANA TARANU
Nitroglycerin in Dermatology..........................................................................................................................497

MONICA PESCARU, CRISTINA POTRE-ONCU, ADINA-IOANA BUCUR, BOGDAN NICELESCU, STELA IURCIUC, VIRGIL RADU ENATESCU, HORTENSIA IONITA, MADALINA VERONICA BORUGA, OVIDIU POTRE-ONCU
The Impact of Complex Treatment, Doxorubicin $C_{27}H_{20}NO_{11}$, Bleomycin $C_{55}H_{84}N_{17}O_{21}S_{3}$, Vinblastine $C_{36}H_{52}N_{8}O_{9}$ and Dacarbazine $C_{24}H_{10}N_{6}O$ Correlated with Haematological Parameters on Hodgkin’s Lymphoma Survival Prognostic ......................................................................................504

MARIA TOTAN, ELISABETA ANTONESCU, LAVINIA DUICA, CORINA ROMAN-FILIP, SINZIANA CALINA SILISTEANU
Study of a Standardized Plant Extract Used as an Anti-Inflammatory Drug to Reduce Joint Pain......................513