

YEAR
MONTH
ISSUE

Volume 59 (LIX) 2014
MARCH
1

S T U D I A
UNIVERSITATIS BABEŞ-BOLYAI
CHEMIA

1

STUDIA UBB EDITORIAL OFFICE: B.P. Hasdeu no. 51, 400371 Cluj-Napoca, Romania,
Phone + 40 264 405352

CUPRINS – CONTENT – SOMMAIRE – INHALT

OANA ONIJA, GHEORGHE BORODI, VASILE POP, LELIA CIONTEA, LUCIA RUS, New Solid Form of Promethazine Hydrochloride.....	7
LIVIA PATRAŞCU, CORINA GAMBUȚEANU, PETRU ALEXE, Rheological and Physical Characteristics of Minced <i>Biceps Femoris</i> Muscle in Different Brining Systems	13
HAMID REZA FAZLOLLAHI, HOSSEIN SHABANI, A Group Theoretical Method for Computing Harary Index	23
LOTFALLAH POURFARAJ, MODJTABA GHORBANI, Remarks on the Reciprocal Degree Distance	29
ANCA MUNCEANU, BOTOND NAGY, MARIA TRIF, NORBERT DIMA, <i>Pseudomonas Fluorescens</i> Lipase as Biocatalyst in the Enzymatic Kinetic Resolution of Chiral Phenothiazin Ethanols	35
ALINA BRATAN, MANUELA MINCEA, IOANA RODICA LUPSA, MARILEN GABRIEL PIRTEA, VASILE OSTAFE, Quantification of Nicotine and Cotinine in Teenager's Urine	47

MIHAIL CHIRĂ, HORATIU VERMESAN, VASILE RUS, ERNEST GRUNWALD, Corrosion Behavior of Zn-Ni Coatings Electrodeposited in Pulsed Current and Magnetic Field on Different Substrates by Electrochemical Impedance Spectroscopy Techniques	63
EDIT FORIZS, ATTILA-ZSOLT KUN, EMESE-ZSUZSÁNNA BOD, FIRUȚA GOGA, JENŐ BÓDIS, Experimental and Theoretical Investigations on Coordination Compounds of Acetazolamide	79
ANDRA CRISTINA GAGIU, ELENA MARIA PICA, GHEORGHE BLAGA, PETRU PASCUTA, KERI AGNES, Mineralogical Characterisation and Heavy Metals Assessment of Soils from Urban Recreational Areas in Central Transylvania	87
TEODORA ELENA HARSA, QSAR Study on Nitrogen-Containing Flavonoids by Similarity Cluster Prediction.....	99
ALEXANDRA MARIA HARSA, A Novel QSAR Approach in Modeling Hydrophobicity of a Set of Flavonoids	111
MANUELA STAN, MARIA LOREDANA SORAN, CODRUȚA VARODI, ILDIKO LUNG, Influence of Microwave Field on the Ascorbic Acid Content in Leaves of Some Common Aromatic Plants in Romania...	125
SZABÓ (PÁLFI) MÁRIA, BÁLINT EMESE-ÉVA, SZILÁGYI LÁSZLÓ, ÁBRAHÁM BEÁTA, Comparative Study of Green Fluorescent Protein Mutants	135
TATYANA S. TISHAKOVA, Extraction in CCl ₄ of Ionic Associates of Iodine-Iodide Complexes with the Cationic Dye Brilliant Green	149
MARIN AMĂREANU, LARISA MELIȚĂ, Organic Polymer-Modified Cement Conceret	159
DEJAN PRVULOVIĆ, RUDOLF KASTORI, IMRE KÁDÁR, The Effect of Zinc from the Seed on Antioxidant Defense System in Winter Wheat (<i>Triticale aestivum</i> L.) Seedlings	171
ANDREA (IUHASZ) FAZAKAS, ZSOLT BODOR, ERIKA KOVÁCS, ÉVA LASLO, SZabolcs LÁNYI, BEÁTA ÁBRAHÁM, Isolation of Succinic Acid-Producing <i>Escherichia Coli</i> from Animal Faeces.....	177
TAMARA TOPALĂ, ANDREEA BODOKI, ALEJANDRO PASCUAL-ÁLVAREZ, LUMINIȚA OPREAN, RADU OPREAN, Design, Synthesis and Characterization of New Cu(II) Complexes with N-Substituted Sulfonamide Ligands	187
NAHID YAVARI, HOSSEIN SHABANI, HAMID REZA FAZLOLLAHI, MIRCEA V. DIUDEA, Computing the Harary Index of a Class of Nanostar Dendrimers	201

Studia Universitatis Babes-Bolyai Chemia has been selected for coverage in Thomson Reuters products and custom information services. Beginning with V. 53 (1) 2008, this publication is indexed and abstracted in the following:

- Science Citation Index Expanded (also known as SciSearch®)
- Chemistry Citation Index®
- Journal Citation Reports/Science Edition

