

YEAR  
MONTH  
ISSUE

Volume 58 (LVIII) 2013  
JUNE  
2

**S T U D I A**  
**UNIVERSITATIS BABEŞ-BOLYAI**  
**CHEMIA**

**2**

---

**Desktop Editing Office:** 51<sup>ST</sup> B.P. Hasdeu, Cluj-Napoca, Romania, Phone + 40 264-40.53.52

---

**CUPRINS – CONTENT – SOMMAIRE – INHALT**

ZSANETT HERSECKI, GYULA MARTON, ANDRAS DALLOS, Synthesis of Tripropionin from Crude Glycerol the By-Product of Biodiesel Production .....	7
CERASELLA INDOLEAN, SILVIA BURCĂ, ANDRADA MĂICĂNEANU, MARIA STANCA, DAN RĂDULESCU, Removal of Anionic Dye Congo Red from Synthetic Wastewater using Immobilised Fir Sawdust ( <i>Abies Alba</i> ).....	23
ADINA GHIRIŞAN, SIMION DRĂGAN, Kinetic Study of Carrots Drying .....	35
NINA DJAPIC, Thermodynamic Study of <i>Hydrangea Aspera</i> Chlorophyll Catabolites by Reverse Phase Liquid Chromatography .....	43
ALEXANDRA LĂPUŞAN, FLAVIU TĂBĂRAN, SORIN DANIEL DAN, ROMOLICA MIHAIU, CORNEL CĂTOI, MARIAN MIHAIU, Characterization of Buffalo Milk Fat Globules using the Confocal Laser Scanning Microscopy .....	53
ISTVÁN MIHÁLY TAKÁCS, AUGUSTIN MOT, RADU SILAGHI-DUMITRESCU, GRIGORE DAMIAN, Site Directed Spin Labeling of Hemerythrin and Hemoglobin .....	61
KEXIANG XU, KINKAR CH. DAS, HONGBO HUA, MIRCEA V. DIUDEA, Maximal Harary Index of Unicyclic Graphs with a Given Matching Number.....	71

ANIKÓ PÉTER, TÍMEA DERGEZ, IBOLYA KISS, FERENC KILÁR, FAST GC-MS Method for Quantification of Gamma-Butyrolactone in Biological Matrices .....	87
ALEXANDRA TOMA, DENISA HAPĂU, MARA NAGHI, LAURIAN VLASE, CRISTINA MOGOŞAN, VALENTIN ZAHARIA, Heterocycles 34. Synthesis and Anti-Inflammatory Activity of new Polyheterocyclic Schiff Bases and Mannich Bases .....	93
GEORGETA MARIA MARES, GRAZIELLA LIANA TURDEAN, IONEL CĂTĂLIN POPESCU, Electrochemical Behavior of the Hemin Modified Graphite Electrode for $H_2O_2$ Detection.....	105
FARIBA TADAYON, MAHNOOSH HANASAEI, Determination of Cobalt and Nickel after Modified-Cold-Induced Aggregation Microextraction based on Ionic Liquid in Hair and Water Samples.....	115
MOHAMMAD REZA FARAHANI, KATALIN KOLLO, MIRANDA PETRONELLA VLAD, Second-connectivity index of Capra-designed planar Benzenoid series $Ca_n(C_6)$ .....	127
MOHAMMAD REZA FARAHANI, MIRANDA PETRONELLA VLAD, Computing first and second Zagreb Index, first and second Zagreb Polynomial of Capra-Designed Planar Benzenoid Series $Ca_n(C_6)$ .....	133
DANA – ADRIANA ILUȚIU – VARVARA, DAN RĂDULESCU, Assessment of Air Pollution with Sulphur Dioxide from Electric Arc Furnaces .....	143
ELHAM HEIATIAN, FARHOUSH KIANI, SASAN SHARIFI, AZAR BAHADORI, FARADAD KOOHYAR, Equilibrium and Thermodynamic Study of Complexes of Thallium with Uracil at Different Temperatures and Constant Ionic Strength .....	151
LATHA PUSHPALATHA, Kinetics and Mechanism of Oxidation of Malic Acid by N-Chloronicotinamide (NCN) in the Presence of a Micellar System.....	161
NORBERT MUNTEAN, GABRIELLA SZABÓ, The Antioxidant Activity of Tea Infusions Tested by Means of Briggs-Rauscher Oscillatory Reaction .....	175

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