

YEAR
MONTH
ISSUE

(LVII) 2012
SEPTEMBER
3

S T U D I A
UNIVERSITATIS BABEŞ-BOLYAI
CHEMIA

3

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

CUPRINS – CONTENT – SOMMAIRE – INHALT

R. PĂCURAR, A. PĂCURAR, P. BERCE, N. BÂLC, O. NEMEŞ, Porosity Change by Resin Impregnation in Structures Obtained by Selective Laser Sintering Technology	5
G. SCHMUTZER, I. FEHER, O. MARINCAS, V. AVRAM, M.H. KOVACS, L. DAVID, V. DANCIU, Z. MOLDOVAN, Photodegradation Study of Some Indoor Air Pollutants in the Presence of UV-VIS Irradiation and TiO ₂ Photocatalyst	15
M.B. VAC (SOPORAN), V.F. SOPORAN, E.A. COCIŞ, G. BĂTRÎNESCU, O. NEMEŞ, Gas Analysis of Municipal Landfill Emissions	23
S. FOGARASI, F. IMRE-LUCACI, P. ILEA, Metals Leaching from Waste Printed Circuit Boards. Part I: Efficiency and Selectivity in FeCl ₃ and CuCl ₂ Acidic Solutions	31
S. FOGARASI, F. IMRE-LUCACI, P. ILEA, Metals Leaching from Waste Printed Circuit Boards. Part II: Influence of Thiourea, Thiosulfate and Thiocyanate Concentration on the Leaching Process	41

H. ATEFI, Z. KHALAJ, M. GHORANNEVISS, Deposition and Characterization of Nano Crystalline Diamond on Different Substrates by Plasma Enhanced CVD Technique	51
Z. MEHRANIAN, A.R. ASHRAFI, P.V. KHADIKAR, S. AZIZ, S. PANDIT, H. ACHRYA, B. SHAIK, Revised Szeged Index of $TC_4C_8(R)$ Nanotorus..	59
M. COULIBALY, L.M. MURESAN, I.C. POPESCU, Detection of Cu(II) Using Its Reaction with Indigo Carmine and Differential Pulse Voltammetry	65
L.C. COTET, C.I. FORT, V. DANCIU, Influence of Tubular TiO_2-ZrO_2 Ceramic Support on the Morpho-Structural Properties of the Undoped and Cu Doped Carbon Xerogels	73
B. ROBOTIN, V. COMAN, P. ILEA, Nickel Recovery from Electronic Waste. III. Iron Nickel Separation	81
S. FOGARASI, F. IMRE-LUCACI, T. VARGA, P. ILEA, Eco-Friendly Leaching of Base Metals from Waste Printed Circuit Boards: Experimental Study and Mathematical Modeling	91
F. TALOS, A. VULPOI, S. SIMON, Influence of Ethyl Silicate on the Structural and Morphological Properties of Calcium-Phosphate Sol-Gel Derived Glasses	101
I.A. IONUȚ, B. TIPERCIUC, O. ONIGA, B. SZEFLER, R. MATIES, Correlating Study on Phisycico-Chemical and Biological Properties of Thiosemicarbazone and Thiadiazoline Derivatives	109
M. SAHELI, M.M. ARANI, B. SZEFLER, Omega Polynomial in Ast-Crystal Structure	121
F. GHOLAMI-NEZHAAD, B. SZEFLER, M. STEFU, Cluj, Omega and Related Polynomials in Tori $T(4,4)R[c,n]$	127
A.R. ASHRAFI, F. NASSAJ, M. FAGHANI, P.V. KHADIKAR, Estimating the Energy of Nanohorns.....	137
E. VAGHRI, Z. KHALAJ, M. GHORANNEVISS, Preparation and Characterization of Diamond-Like Carbon Films on Various Substrates by PECVD System	143
A.A. BEHROOZPOOR, G.H. FATH-TABAR, F. GHOLAMINEZHAAD, Some Topological Indices of an Infinite 1,3-Adamantane Array.....	151
E. BABAEI, A. IRANMANESH, The Edge Wiener Index of Rooted Product of Graphs	157
S. SHAMS, Z. KHALAJ, M. GHORANNEVISS, How Plasma Species Affect the Structural and Morphological Properties of Mwcnts	167

M.R. FARAHANI, K. KATO, M.P. VLAD, Omega Polynomials and Cluj-Ilmenau Index of Circumcoronene Series of Benzenoid	177
H. DARABI, S. MIRZAEI, Y. ALIZADEH, Some Topological Indices of C_{12n+4} Fullerenes.....	183
Z. SAITOS, M. LAZEA, A. CHIRIAC, Correlating Metal Ionic Characteristics with Biological Activity Using QSAR Model. Electronic Properties	191
T. BENEDEK, I. MÁTHÉ, R. SALAMON, SZ. RÁKOS, Z. PÁSZTOHY, K. MÁRIALIGETI, SZ. LÁNYI, Potential Bacterial Soil Inoculant Made Up by <i>Rhodococcus</i> Sp. and <i>Pseudomonas</i> Sp. for Remediation <i>In Situ</i> of Hydrocarbon - and Heavy Metal Polluted Soils	199
A.A. CIORSAC, V. OSTAFE, A. ISVORAN, A Computational Study of the Surface Properties of the Human and Bacterial Chitotriosidase	213
M.S. SECULA, G. NEMTOI, I. CRETESCU, Anodic Dissolution of Some Electrode Materials Involved in Electrochemically Assisted Coagulation .	223
Z. GÂRBAN, P.R. VELCIOV, G. GÂRBAN, G.D. GHIBU, E. MITROI, C. BĂRBAT, Homeostasis of the Materno-Fetal Complex of Experimental Animals after Ethanol Administration. Note I. Lipid Homeostasis	237
A. GHIRIŞAN, S. DRĂGAN, Characterization of Hindered Settling in Concentrated Solid-Liquid Suspensions.....	241
S. MASU, G. BURTICA, N.L. JURJ, M. ALBULESCU, Aspects of Sustainable Development: Fly Ash Deposits, Biosolids, Contaminated Biomass ...	249
C. SUCIU, G. ARGHIR, P. BERE, Hard Chemical Constituent Evidence in Ferromanganese Alloyed Powder FeMn80C20	259
V.V. MARKOV, A.P. BOICHENKO, L.P. LOGINOVA, Linear Solvation Energy Relationships for Characterization of MLC Systems with Sodium Dodecyl Sulphate Mobile Phases Modified by Aliphatic Alcohols or Carboxylic Acids	267

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