

# STUDIA UNIVERSITATIS BABEȘ-BOLYAI

## CHEMIA

### 2

---

EDITORIAL OFFICE: Republicii no. 24, 400015 Cluj-Napoca ♦ Phone 0264-40.53.52

---

#### CUPRINS - CONTENTS - SOMMAIRE

Professor Doctor Gheorghe Marcu at the 80's Aniversary.....	3
ADRIAN-RAUL TOMSA, AGLAIA KOUTSODIMOU, POLYCARPOS FALARAS, MARIANA RUSU, Electrochemical Characterization of Sandwich-Type Phosphotungstocerate (IV) and Arsenotungstocerate (IV) in Aqueous and Non-Aqueous Solution .....	5
L. GHIZDAVU, Synthesis, Spectral and Thermal Studies of {[2-[(2,6-dichlorophenyl)Amino]phenyl} Acetate of Ruthenium (iii) and Rhodium (iii).....	13
MARIA-LOREDANA SORAN, MARIA CURTUI, IOVANCA HAIDUC, DIANA GHERMAN, The use of Organodithiophosphoric Acids for Separation and Determination of Some Metal Ions from Residual Waters .....	21
ALEXANDRU LUPAN, ALINA SAPONAR, IOAN SILAGHI-DUMITRESCU, ATILA KUN, LUMINITA SILAGHI-DUMITRESCU, ELISABETH JEANNE POPOVICI, A Quantum Chemical Conformational Analysis of P-Tert-Butyl/Pentyl/Octyl-Calix[8]Arenes .....	27
PETRONELA MARIA PETRAR, GABRIELA NEMEȘ, IOAN SILAGHI-DUMITRESCU, LUMINITA SILAGHI-DUMITRESCU, Synthesis of New Bromo-Stannanes: Toward Unsaturated Tin Derivatives.....	35
CARMEN COMSA, ADINA CRISTEA, ANCA SILVESTRU, CRISTIAN SILVESTRU, New Organotin(IV) and – Lead(IV) N,N-Dimethyldithiocarbamates: Synthesis, Solution Nmr Characterization and Single-Crystal X- Ray Structure of Ph <sub>2</sub> mcl(S <sub>2</sub> cnme <sub>2</sub> ) (M = Sn, Pb) And Ph <sub>2</sub> sn(S <sub>2</sub> cnme <sub>2</sub> ) <sub>2</sub> .....	41
MIUȚA FILIP, VIRGINIA COMAN, RODICA GRECU, CHRISTOPH MEYER, ZAHARIE MOLDOVAN, GHEORGHE MARCU, Chemically Modified Basic Alumina N for TLC. Synthesis, Characterization and Applications .....	51

M.M. VENTER, V. CHIȘ, S. CÎNȚĂ PÎNZARU, V.N. BERCEAN, M. ILICI, I. HAIDUC, Synthesis and Vibrational Studies on New Complexes of Monodeprotonated (4h-5-mercapto-1,3,4-thiadiazol-2-yl)Thioacetic Acid .....	65
ADRIAN PATRUT, KARL F. VON REDEN, DANIEL A. LOWY, PAULINE LINDEQUE, ANDRIES H. ALBERTS, RUDOLF WITTMANN, EDITH FORIZS, DANIEL MARGINEANU, JOHN W. POHLMANN, LI XU, DANA GERLACH, CLARK S. MITCHELL, Accelerator Mass Spectrometry Radiocarbon Dating of an Old Tropical Tree: Preliminary Report. 1. Radiocarbon Dates. ....	71
ADRIAN PATRUT, KARL F. VON REDEN, DANIEL A. LOWY, EDITH FORIZS, DANIEL MARGINEANU, ANDRIES H. ALBERTS, PAULINE LINDEQUE, JOHN W. POHLMANN, RUDOLF WITTMANN, DANA GERLACH, LI XU, CLARK S. MITCHELL, Accelerator Mass Spectrometry Radiocarbon Dating of an Old Tropical Tree: Preliminary Report. 2. Calibrated Results.....	85
MARIA JITARU, MARIA BIRCA, HURDUCAS MIHAELA, Voltamperometric Data on the Biological Active Systems Cu(II), Pd(II) And Ni(II) – Salicylic Aldehyde Thiosemicarbazone.....	103
MARIA JITARU, BOGDANA KOUMANOVA, Adsorption and Electrochemical Data for P-Nitrophenol Removal from Synthetic Wastewaters .....	111
K. POPA, D. HUMELNICU, M. RĂILEANU, R. CALMOI, AL. CECAL, On the Depollution of Some Radioactive Effluents .....	119
FLORINA POGACEAN, IOAN BALDEA, FLORIN TURBAT, Inhibitory Effect of Metoprolol upon Catalase–H <sub>2</sub> O <sub>2</sub> Decomposition, used as a Potential Kinetic Method to Determine the Drug Concentration .....	125
AMALIA MESAROS, ELISABETH - JEANNE POPOVICI, LAURA MURESAN, MARIA ȘTEFAN, RODICA GRECU, MARILENA VASILESCU, Studies on the Influence of Flux Nature on the Properties of Niobium Activated Yttrium Tantalate Phosphor.....	135
LAURA MURESAN, ELISABETH - JEANNE POPOVICI, AMALIA MESAROS, MARIA ȘTEFAN, RODICA GRECU, EMIL INDREA, Spectral Investigations of Europium Activated Yttrium Oxide Phosphor Prepared by Coprecipitation Method with Oxalic Acid .....	141
MARIA ȘTEFAN, ELISABETH-JEANNE POPOVICI, IOAN BALDEA, AMALIA MESAROS, LAURA MURESAN, RODICA GRECU, Growth and Characterisation of Zinc Sulphide thin Films Deposited on ito Coated Glass.....	147
GABRIELA CORMOS, CASTELIA CRISTEA, IUDIT FILIP, IOAN A. SILBERG, Bis-Phenothiazinyl-Phenyl-Methane Derivatives .....	153
OSSI HOROVITZ, MARIA TOMOAI-COTISEL, Molecular Packing of some Carotenoids in Langmuir Monolayers at the Air/Water Interface.....	157
RADU SILAGHI-DUMITRESCU, Hemes Revisited by Density Functional Approaches. 2. A Paradigm for Axial Ligation in Hemoproteins.....	167
JENŐ BÓDIS AND GEORGE A. OLAH, Catalytic Synthesis of Dimethyl Carbonate from Methanol and Carbon Dioxide .....	175
MARIA STANCA, ANDRADA MĂICĂNEANU, SILVIA BURCĂ, HOREA BEDELEAN, Removal of Some Heavy Metal Ions from Synthetic Wastewaters using Natural Zeolites. a Comparative Study.....	183
DAN RUSU, Spectroscopic and Magnetic Investigations of the Chromium(II) Tungstoarsenate .....	193
O. NEMEȘ, F. LACHAUD, A. MOJTABI, V. SOPORAN, O. TĂTARU, The Influence of Adhesive on Composite Materials Bonded Joints Assemblies.....	201
CALIN CORMOS, ANA-MARIA CORMOS, SERBAN AGACHI, Modeling and Simulation of the Ammonia Absorption Process in Sodium Chloride Solution Using Chemcad.....	211