

## CUPRINS ◇ SOMMAIRE ◇ TABLE OF CONTENTS

IN MEMORIAM: ACAD. PROFESSEUR EUGEN ANGELESCU.....	XI
EUGEN ANGELESCU - THE FOUNDER OF "ROMANIAN SCHOOL OF COLLOIDAL CHEMISTRY" .....	XV
Georgeta Popescu	
NECROLOG: PROFESOR DOCTOR DUMITRU FĂTU.....	XXIII
1. STABILISATION OF BITUMEN EMULSIONS .....	25
M. Georgescu, Georgeta Popescu, G. Grâsâc and O. Nita	
2. A NEW SIGHT ON HYDROPHOBIC BEHAVIOUR OF OXYETHYLENE GROUPS LOCATED BETWEEN ALKYL CHAIN AND IONIC GROUP IN CATIONIC SURFACTANTS .....	31
I. Mândru, Mihaela Olteanu, Otilia Cînteză and Manuela Dudău	
3. REMOVAL OF URANYL IONS $\text{UO}_2^{2+}$ FROM DILUTE SOLUTIONS BY ELM TECHNIQUE. I. TRANSPORT MECHANISM OF URANYL IONS WITH AMMONIUM QUATERNARY SALTS AS CARRIER.....	37
Cristina Mărăță, I. Mândru, Daniela Rață, Mihaela Sandu, Georgeta Popescu and Ana Mariana Urményi	
4. REMOVAL OF URANYL IONS $\text{UO}_2^{2+}$ FROM DILUTE SOLUTIONS BY ELM TECHNIQUE. II. TRANSPORT MECHANISM OF URANYL IONS WITH FATTY PRIMARY AMINES AS CARRIERS AND EMULSIFIER .....	43
Cristina Mărăță, I. Mândru, Daniela Rață, Mihaela Sandu, Georgeta Popescu and Ana Mariana Urményi	
5. ULTRAFILTRATION OF DYES IN THE PRESENCE OF SURFACTANTS.....	49
Georgeta Popescu, B. Albu, Demetra Nuta, Daniela Rata, E. Aldea, G. Dinescu and M. Olteanu	
6. DISPOSABLE ALCOHOL BIOSENSOR BASED ON ALCOHOL DEHYDROGENASE AND SCREEN-PRINTED ELECTRODES.....	55
Camelia Bala, L. Rotariu and V. Magearu	
7. POLAROGRAPHIC BEHAVIOR OF PALLADIUM ION IN PARTIAL AQUEOUS MEDIUMS .....	61
V. Dumitrescu, Nina Dumitrescu and Dana Anghel	

8. MICROBIAL BIOSENSOR FOR ETHANOL DETERMINATION IN ALCOHOLIC BEVERAGES .....	69
L. Rotariu, Camelia Bala and V. Magearu	
9. THE RESPONSE OF POLYPYRROLE COATED SOME METALLIC AND GLASSY CARBON ELECTRODES TO HYDRONIUM ION ACTIVITY IN AQUEOUS SOLUTIONS.....	77
I.G. Tănase, Monica Nidelea and Mihaela Buleandra	
10. DETERMINATION OF <i>m</i> -AMINOBENZOIC ACID BY POTENTIOMETRIC TITRATION.....	85
Luminița Vlădescu, Dana Ciutaru and Irinel Adriana Badea	
11. COMBINAISONS COMPLEXES DU Tb(III) ET Eu(III) AVEC DES HYDRAZONES DÉRIVÉES DE 2-HYDRAZINOBENZOTHIAZOLE. SYNTHÈSE, CARACTÉRISATION ET PROPRIÉTÉS LUMINESCENTES.....	89
Mirela Călinescu, Emilia Ion, D. Negoiu et Ana Emandi	
12. TEMPLATE CONDENSATION REACTIONS <sup>1</sup> XI. Fe(II) AND Ni(II) COMPLEXES RESULTING IN THE SYSTEM BARBITURIC ACID - ETHYLENEDIAMINE.....	97
Elena Cristurean, Dana Marinescu, Rodica Olar, Mihaela Badea, Viviana Radulescu and Carmencita Ciomaga	
13. COMPLEXES WITH SCHIFF BASES <sup>1</sup> II. COMPLEX COMPOUNDS OF Mn(II), Fe(II), Ni(II) AND Cu(II) WITH N,N'-BIS(3-FORMYL-5, 6-DIHYDROXY- BENZILIDEN) ETHYLENEDIAMINE .....	103
Dana Marinescu, Anca Nicolae, Elena Cristurean, Aurelia Meghea, Mihaela Badea, Rodica Olar, Carmencita Ciomaga and Andreea Cudrici	
14. COMPLEX COMBINATIONS OF TRANSITIONAL METALS WITH MIXED LIGANDS .....	109
T. Rosu, M. Negoiu, C. Dobrogeanu and T. Ruse	
15. CHELATES OF Cu(II) AND Ni(II) WITH THE OXIME AND <i>o</i> -METHYLOXIME DERIVED FROM 4-HYDROXY-5-ETHOXY-ISOPHTALALDEHYDE .....	117
Florica Zalaru, Anca Nicolae, Aurelia Meghea and Christina Zalaru	
16. COORDINATION COMPOUNDS OF Cu (II) WITH AZOMETHINE .....	123
Adalgiza Ciobanu, Florica Zălaru, I. Baciu and Christina Zălaru	
17. SYNTHESIS OF SCHIFF BASES DERIVED FROM 5-FORMYL ETHYLVANILLIN..	129
A. Nicolae and A. Anghel	
18. LA STRUCTURE ET LA RÉACTIVITÉ DES NITRILES .....	137
D. Zăvoianu and I. Ciocăzanu	
19. DIBLOCK COPOLYMER THIN FILMS – PHYSICS AND APPLICATIONS.....	143
D. E. Angelescu, C.K. Harrison, D.H. Adamson, P. M. Chaikin and R. A. Register	
20. USER FUNCTION IN THE CURVE-FITTING PROCESS FOR DETERMINATION OF THE MULTIPLE EQUILIBRIA BINDING CONSTANTS.....	149
C. Bendic	

21. MODIFICATION OF MOLECULAR PROPERTIES OF PROFLAVINE IN NON-IONIC MICELLAR AQUEOUS SOLUTIONS.....	155
Cristiana Bercu and Tatiana Oncescu	
22. SPECTROSCOPIC STUDY OF SOME HUMAN AND BOVINE SERUM ALBUMIN CONFORMERS OBTAINED BY RENATURATION .....	161
Liliana Bîrlă, Alina Tîrșoagă and V.E. Sahini	
23. RELATIONSHIP BETWEEN ANAEROBIC TRESHOLD AND ENDURANCE PERFORMANCE IN SWIMMING EXPRESSED BY EVOLUTION OF LACTATE CONCENTRATION IN BLOOD AFTER FRANCAUX MODEL .....	167
I. G. Bratu, Valentina Chiosa and Cristina Mandravel	
24. MOLECULAR PROBE TECHNIQUES IN THE STUDY OF COLLOIDAL SYSTEMS .....	173
H. Calderaru, Agneta Caragheorgheopol, Marilena Vasilescu and Rodica Bandula	
25. ETUDE THERMODYNAMIQUE DE QUELQUES HYDROXY-ALDEHYDES....	183
I. Ciocăzanu, Viorica Meltzer, Anca Nicolae et Elena Pincu	
26. MOLAR EXCESS VOLUMES OF BINARY SOLUTIONS OF TOLUENE WITH C <sub>3</sub> - C <sub>4</sub> ALKANOLS.....	189
V. Dumitrescu and Simona Gruia	
27. THE SOLUBILITY OF CO <sub>2</sub> AND N <sub>2</sub> O IN SOME C <sub>6</sub> HYDROCARBONS AT HIGH PRESSURES .....	197
I. Găinăr	
28. THEORETICAL STUDY OF THE EXCITED STATE PROPERTIES OF 4-ACETYLDIPHENYLSULFIDE.....	203
Sorana Ionescu and Mihaela Hillebrand	
29. RHEOLOGICAL BEHAVIOUR OF CONCENTRATED SOLUTIONS OF SOME AROMATIC ESTER-IMIDE OLIGOMERS.....	211
Minodora Leca	
30. ON THE CURENT DENSITY AND OVERTENSION SIGNS II. THE CASE OF THE MULTI-ELECTRODIC INTERFACE .....	219
C. Mihailciuc and S. Lupu	
31. ON THE CURENT DENSITY AND OVERTENSION SIGNS III. THE CASE OF THE INTERFACE BETWEEN TWO IMMISCIBLE ELECTROLYTE SOLUTIONS IN OPEN CIRCUIT CONDITION .....	227
C. Mihailciuc and S. Lupu.	
32. THE TITRATION OF SOLUBLE SULFUR CONTENT OF THE INSOLUBLE SULFUR AS RAW MATERIAL IN THE RUBBER INDUSTRY .....	237
S. Neagoe and M. Hotinceanu	
33. ACTIVATION ENERGY VARIATION DURING IGNITION OF PROPANE-AIR MIXTURES ON ISOTHERMALLY HEATED PLATINUM FILAMENTS .....	243
D. Oancea, Maria Mitu and Domnina Razus	

34. KINETICS OF 2-AMINOPHENOL OXIDATION IN THE PRESENCE OF AN EXTRACELLULAR TYROSINASE FROM <i>STREPTOMYCES SP.</i> .....	251
Adina Răducan, D. Oancea and E. Vissarion	
35. ALGORITHM FOR FORMAL KINETICS OF CATALYTIC REACTIONS; APPLICATIONS TO TWO STEPS CATALYTIC REACTIONS .....	257
E. Segal	
36. ELECTROCHEMICAL, SPECTRAL AND MO INVESTIGATION OF THE REDUCTIVE ACTIVATION OF ANTITUMORAL DRUGS DOXORUBICIN AND EPIRUBICIN .....	267
Iuliana Serbanescu, Mirela Enache and Elena Volanschi	
37. USING PHYSICO-CHEMICAL DATA TO EVALUATE CMA'S OF SOME POLLUTANTS WHICH APPEAR AS INTERMEDIATES IN TRIAZOLOISOINDOLES SYNTHESIS .....	279
Ioana Stanculescu, Valentina Chiosa and Cristina Mandravel	
38. SPECTRAL AND ELECTROCHEMICAL STUDY OF THE REDUCTION BEHAVIOUR OF SOME BENZOYL SUBSTITUTED HETEROCYCLES .....	285
Aura Tintaru, <u>O. Maior</u> , Mihaela Hillebrand and Elena Volanschi	
39. THE POLARIZATION STEEL BEHAVIOR IN REFINERY INDUSTRIAL WATERS IN THE ABSENCE AND THE PRESENCE OF THE INCOR AN INHIBITOR.....	291
Eva Trîmbițașu, V. Brânzoi, Florina Brânzoi and S. Neagoe	
40. ANISE ESSENTIAL OIL EXTRACTION BY SUPERCRITICAL CO <sub>2</sub> .....	297
Rodica Vîlcu, Manuela Mocan and I. Găinăr	
41. CHEMICAL OSCILLATIONS IN HOMOGENEOUS SYSTEMS 1. ESSENTIAL THERMODYNAMIC AND KINETIC CONDITIONS FOR THE OCCURRENCE OF OSCILLATIONS .....	303
Rodica Vîlcu and Daniela Bala	
42. ETUDE DE L'ACIDITE DES PYROPHOSPHATES DE TITANE, CATALYSEURS POUR LA DESHYDROGENATION OXYDANTE DU <i>n</i> -BUTANE.....	309
I.-C. Marcu and I. Sândulescu	
43. AROMATIZATION OF C <sub>6</sub> HYDROCARBONS ON Zn /H-ZSM-5 CATALYST ...	317
Adriana Urdă, Rodica Zăvoianu and I. Sândulescu	
44. EFFECT OF THE MODIFICATION WITH Sn, Zr AND Ce ON THE PHYSICO- CHEMICAL AND CATALYTIC PERFORMANCES OF H-ZSM-5 ZEOLITE.....	325
Rodica Zăvoianu, Adriana Urdă, Anca Cruceanu and E. Angelescu	
SUBJECT INDEX .....	333
PhD THESIS IN CHEMISTIY PRESENTED IN 2002 AT THE BUCHAREST UNIVERSITY .....	337
SCIENTIFIC EVENTS OF THE YEAR 2002 .....	341
NOTE TO THE AUTHORS .....	345