

CUPRINS ◇ SOMMAIRE ◇ TABLE OF CONTENTS

EDITORIAL

NANO CHEMISTRY – THE BIG PROMISE OF THE “SMALLS”	5
Otilia Cintea	

INORGANIC CHEMISTRY

1. SYNTHESIS, CHARACTERIZATION AND DNA INTERACTION STUDIES OF COPPER(II) COMPLEX OF 4(3H)-QUINAZOLINONE-DERIVED SCHIFF BASE	7
K. Shiva Prasad, L. Shiva Kumar, S. Chandan, B. Vijaya and H. D. Revanasiddappa	

ORGANIC CHEMISTRY

2. SYNTHESIS OF SOME NOVEL CHALCONES AND THEIR FACILE ONE-POT CONVERSION TO 2-AMINOBENZENE-1, 3-DICARBONITRILES USING MALONONITRILE	15
K. L. Ameta, Nitu S. Rathore and Biresh Kumar	

PHYSICAL CHEMISTRY

3. EXPLORING THE DNA INTERCALATING POTENTIAL OF GLYCOSYLATED TETRA THIAFULVENE (TTF) AND DITHIOLENE DERIVATIVES	25
J.I.B. Janairo and G.C. Janairo	
4. CHARACTERIZATION BY DYNAMIC THERMAL METHODS OF SOME BIS-AZOPOLYETHERS WITH AN OCTAMETHYLENE SPACER.....	31
N. Hurdic, Gabriela Lisa, Silvia Alazaroiae and Natalia Hurdic	
5. DEGRADATION OF 2,4,6-TRINITRORESORCINE (TNR) BY PERSULFATE OXIDATION ACTIVATED WITH ZERO-VALENT IRON (ZVI)	41
T.V. Chung, D.S. Quang, D.V. Bay and T.D. Luong	

ANALYTICAL CHEMISTRY

6. DEVELOPMENT AND VALIDATION OF INDIRECT SPECTROPHOTOMETRIC METHODS FOR LAMOTRIGINE IN PURE AND THE TABLET DOSAGE FORMS	49
H.D. Revanasiddappa, H.N. Deepakumari and S.M. Mallegowda	
7. A NOVEL SPECTROPHOTOMETRIC METHOD FOR THE MICRO DETERMINATION OF MERCURY (II).....	57
V. Veeranna, A. Raghavendra Guru Prasad and V. Suryanarayana Rao	

RADIOCHEMISTRY

8. THERMAL ANNEALING KINETICS OF RADICALS FORMED BY THE RADIOLYSIS IN POLYCRYSTALLINE SOLID STATE OF ARGinine	65
M. Contineanu, Iulia Contineanu and Ana Neacșu	

9. THE DISTRIBUTION OF RADON CONCENTRATION AND DEBIT GAMMA DOSE IN BUCHAREST AREA	73
Carmen Manea, C. Podina G. Crutu, M. Popescu, I. Pordea	
TECHNOLOGICAL CHEMISTRY AND CATALYSIS	
10. THE TECHNOLOGICAL OPTIMIZATION OF DISCONTINUOUS FILTRATION USING GEOMETRICAL PROGRAMMING.....	79
T.-M. Sturzu and Mirela Marcu	
CENTENARY OF PROFESSOR IOAN V. NICOLESCU'S BIRTHDAY	89
Prof. Dr. Emilian Angelescu	
PHD PROFESSOR IOAN V. NICOLESCU – REMARKABLE PERSONALITY OF THE ROMANIAN CHEMISTRY	91
Dr. Niculae I. Ionescu	
NOTE TO THE AUTHORS	95
Valentin Munteanu, <i>Makeup Editor</i>	