Journal of Chemical Sciences

[Formerly: Proceedings of the Indian Academy of Sciences (Chemical Sciences)]

Volume 116, 2004

CONTENTS

Editor's Note	3
Perspective Articles	
Ultrafast chemistry in complex and confined systems Partha Dutta and Kankan Bhattacharyya	5–16
Sugar amino acids and related molecules: Some recent developments TK Chakraborty, P Srinivasu, S Tapadar and B Krishna Mohan	187–207
Rapid Communication	
Visual sensing of fluoride ions by dipyrrolyl derivatives bearing electron-withdrawing groups Tamal Ghosh and Bhaskar G Maiya	17–20
Full Papers	
Study of reactivity of p -cymene ruthenium(II) dimer towards diphenyl-2-pyridylphosphine: Synthesis, characterization and molecular structures of $[(\mathbf{h}^6-p\text{-cymene})\text{RuCl}_2(\text{PPh}_2\text{Py})]$ and $[(\mathbf{h}^6-p\text{-cymene})\text{RuCl}_2(\text{PPh}_2\text{Py})]$ and $[(\mathbf{h}^6-p\text{-cymene})\text{RuCl}_2(\text{PPh}_2\text{Py})]$ R Lalrempuia, Patrick J Carroll and Mohan Rao Kollipara	21–27
	21-27
Synthesis and studies of antibacterial activity of pongaglabol Sayed Alam, Zakaria Sarkar and Azizul Islam	29–32
A study of partial molar volumes of citric acid and tartaric acid in water and binary aqueous mixtures of ethanol at various temperatures M. L. Parmar, R. K. Awasthi and M. K. Guleria	33–38
Excess molar volumes and viscosities of binary mixtures of some polyethers with 1-propanol at 288·15, 298·15, and 308·15 K	20.45
Amalendu Pal and Anil Kumar	39–47
Anodically generated manganese(III) sulphate for the oxidation of dipeptides in aqueous sulphuric acid medium: A kinetic study M N Kumara, D Channe Gowda, A Thimme Gowda and K S Rangappa	49–53
Kinetics and mechanism of polymerization of methyl methacrylate initiated by stibonium ylide <i>A K Srivastava and Ajey Kumar Chaurasia</i>	55–59
A lanthanum pyromellitate coordination polymer with three-dimensional structure S V Ganesan and Srinivasan Natarajan	65–69

ii Volume Contents

their properties Puttaiah Bhyrappa and V Krishnan	71–78
1 undan Buyrappa and v Krisinan	71-76
Yamogenin 3–O- \pmb{b} -D-glucopyranosyl (1 \rightarrow 4)–O- \pmb{a} -D-xylopyranoside from the seeds of <i>Trigonella foenum-graecum</i> V K S axena and A lbert S hale m	79–82
Molecular orbital studies on the Wagner-Meerwein migration in some acyclic pinacol-pinacolone rearrangements	
Zodinpuia Pachuau and R H Duncan Lyngdoh	83–91
Topological estimation of cytotoxic activity of some anti-HIV agents: HEPT analogues V K Agrawal, K Mishra, R Sharma and P V Khadikar	93–99
Kinetics and mechanism of the oxidation of some neutral and acidic a -amino acids by tetrabutylammonium tribromide *R Shukla, P K Sharma and K K Banerji	101–106
K Shukta, F K Sharma ana K K banerji	101–100
Isopropylation of benzene with 2-propanol over substituted large pore aluminophosphate-based molecular sieves	
K Joseph Antony Raj and V R Vijayaraghavan	107–113
Dye-sensitized photopolymerization of N,N'-methylenebisacrylamide by initiation with eosin-ascorbic acid system	
Parthasarathy Tigulla and Uma Vuruputuri	115–118
Adsorption dynamics and equilibrium studies of Zn (II) onto chitosan G Karthikeyan, K Anbalagan and N Muthulakshmi Andal	119–127
Erratum	129
Kinetics and mechanism of the reactions of hexaaqua rhodium (III) with sulphur (IV) in aqueous medium Suprava Nayak and Anadi C Dash	133–142
Equilibria and kinetics for pH-dependent axial ligation of ethylester and methylester(aquo)cobaloximes with aromatic and aliphatic N-donor ligands and a molecular mechanistic study of the Co–C bond J V Madhuri, V Malathi and S Satyanarayana	143–150
Imidazolidine ring as a reduced heterocyclic spacer in a new all-N-donor <i>mbis</i> (bidentate) Schiff base ligand: Synthesis, characterization and electron transfer properties of imidazolidine-bridged dicopper complexes	
Manindranath Bera, Prasant Kumar Nanda, Uday Mukhopadhyay and Debashis Ray	151–158
Proline-catalysed asymmetric ketol cyclizations: The template mechanism revisited R Malathi, D Rajagopal, Zoltan G Hajös and S Swaminathan	159–162
Microwave-mediated reductive amination-cyclization of 4-aryl-4-oxobutanoates: Facile synthesis of 3-methylidene-5-phenyl-2,3-dihydropyrrolidones H Surya Prakash Rao and S P Senthilkumar	163–168
Solubilization of silica: Synthesis, characterization and study of penta-coordinated pyridine N-oxide silicon complexes	
S Ranganathan, Ch C Rao, S D Vudayagiri, Y B R D Rajesh and B Jagadeesh	169–174

Acylation of aromatic alcohols and phenols over InCl ₃ /montmorillonite K-10 catalysts Vasant R Choudhary, Kailash Y Patil and Suman K Jana	175–177
Studies of surfactants in photogalvanic cells – NaLS-EDTA and azur-B system R C Meena, Gautam Singh, Nidhi Tyagi and Manju Kumari	179–184
A new Mannich base and its transition metal (II) complexes – Synthesis, structural characterization and electrochemical study N Raman, S Esthar and C Thangaraja	209–213
$ \begin{aligned} & \text{Copper}(\Pi), \ \text{cobalt}(\Pi), \ \text{nickel}(\Pi) \ \text{and} \ \text{zinc}(\Pi) \ \text{complexes of Schiff base derived from benzil-2,4-dinitrophenylhydrazone with aniline} \\ & \textit{N Raman, S Ravichandran and C Thangaraja} \end{aligned} $	215–219
Interaction of zinc and cobalt with dipeptides and their DNA binding studies P Rabindra Reddy, M Radhika and K Srinivas Rao	221–226
Naphthyl azomesogens with lateral chloro groups A K Prajapati, H M Pandya and N L Bonde	227–233
Basicities of some 9-substituted acridine-4-carboxamides: A density functional theory (DFT) calculation Raghab Parajuli and C Medhi	235–241
Synthesis, characterization and emission properties of quinolin-8-olato chelated ruthenium organometallics Bikash Kumar Panda	245–250
Does an all-sulphur analogue of heptamolybdate exist? Bikshandarkoil R Srinivasan	251–259
Deprotection of oximes using urea nitrate under microwave irradiation PT Perumal, M Anniyappan and D Muralidharan	261–264
Synthesis of spiro[indolo-1,5-benzodiazepines] from 3-acetyl coumarins for use as possible antianxiety agents Raviraj A Kusanur, Manjunath Ghate and Manohar V Kulkarni	265–270
A theoretical study of porphyrin isomers and their core-modified analogues: <i>cis-trans</i> isomerism, tautomerism and relative stabilities M Punnagai, Saju Joseph and G Narahari Sastry	271–283
Diagonalization of a real-symmetric Hamiltonian by genetic algorithm: A recipe based on minimization of Rayleigh quotient	
Subhajit Nandy, Pinaki Chaudhury and S P Bhattacharyya Phase transfer of platinum nanoparticles from aqueous to organic solutions using fatty amine molecules A Kumar, H M Joshi, A B Mandale, R Srivastava, S D Adyanthaya, R Pasricha and M Sastry	285–291 293–300
Spectral study of the complexation of Nd(III) with glutathione reduced (GSH) in the presence and absence of Zn(II) in aquated organic solvents	
Th David Singh, Ch Sumitra, N Rajmuhon Singh and M Indira Devi Formation of phosphonates and pyrophosphates in the reactions of chlorophosphate esters with strong	303–309
organic bases K V P Pavan Kumar, K Praveen Kumar, M Vijjulatha and K C Kumara Swamy	311–317

iv Volume Contents

Epoxidation and oxidation reactions using 1,4-butanediol dimethacrylate crosslinked polystyrene-supported tertiary butyl hydroperoxide M S Sheela and K Sreekumar	
	319–324
Synthesis, antibacterial and antifungal activity of some derivatives of 2-phenyl-chromen-4-one <i>Sayed Alam</i>	325–331
Kinetics and mechanism of the oxidation of some <i>a</i> -hydroxy acids by hexamethylenetetramine-bromine <i>Dimple Garg and Seema Kothari</i>	333–338
Studies of effect of heterocyclic dyes in photogalvanic cells for solar energy conversion and storage: NaLS-ascorbic acid system	
K R Genwa and Anju Chouhan	339-345