

AUTHOR INDEX

Adhikary A		Chandrasekhar V	
<i>see</i> Mohan H	487	Si-O and P-O motifs in inorganic rings and clusters	171
Adinarayana M		Channu B C	
<i>see</i> Ravi Kumar M	551	<i>see</i> Kalpana H N	51
Agrawal V K		Choudhary V R	
<i>see</i> Karmarkar S	43	<i>see</i> Banerjee S	535
Agrawal V K		Colacot T J	
Novel application of Wiener <i>vis-à-vis</i> Szeged indices: Antitubercular activities of quinolones	137	An overview on the applications of 'Doyle catalysts' in asymmetric cyclopropanation, cyclopropenation and C-H insertion reactions	197
Ajikumar P K		Cuevas G	
EGDMA-cross-linked polystyrene resin: An efficient support for gel-phase peptide synthesis	465	<i>see</i> Renugopalakrishnan V	35
Anantharaman G		Damanjit Kaur	
<i>see</i> Murugavel R	273	<i>see</i> Moudgil R	593
Arabindoo B		Damodar Kumar S	
<i>see</i> Umamaheswari V	439	<i>see</i> Balakrishnan T	497
Aravinda C L		Dass C	
Electrochemical behaviour of alkaline copper complexes	543	<i>see</i> Kalpana H N	51
Arounagui S		Datta K	
Cobalt(III), nickel(II) and ruthenium(II) complexes of 1,10-phenanthroline family of ligands: DNA binding and photocleavage studies	1	<i>see</i> Mukherjee G	27
Ashokkumar A		Dattagupta A	
<i>see</i> Arounagui S	1	<i>see</i> Arounagui S	1
Balakrishnan T		Devaky K S	
The kinetics and mechanism of induced thermal decomposition of peroxomonosulphate by phase transfer catalysts	497	<i>see</i> Ajikumar P K	465
Banerjee S		Dey S	
A method for increasing the surface area of perovskite-type oxides	535	Palladium and platinum organochalcogenolates and their transformation into metal chalcogenides	187
Banerji K K		Dhathathreyan A	
<i>see</i> Khurana M	73	<i>see</i> Hemakanthi G	109
Bharatam P V		Dkhar P G S	
<i>see</i> Moudgil R	623	Generation, structure and reactivity of arynes: A theoretical study	97
Bhattacharya A		Dumbrava A	
<i>see</i> Singh R	601	<i>see</i> Platon A	19
Birch D J S		Easwaramoorthy D	
Fluorescence metrology of silica sol-gels – The effect of D ₂ O and inorganic salts	311	<i>see</i> Arounagui S	1
Boomishankar R		Gao H W	
<i>see</i> Chandrasekhar V	171	Investigation of properties of rare earth complexes with dibromo- <i>p</i> -methylmethylsulfonazo by spectral correction technique	573
Chandrasekar R		Geddes C D	
<i>see</i> Muralidharan S	127	<i>see</i> Birch D J S	311
		Ghosh D	
		<i>see</i> Gupta R	179
			639

- Gupta R
Modelling tyrosinase monooxygenase activity. Activation of dioxygen by dicopper(I) complexes and characterization of dicopper(II) complexes 179
- Hagler A T
see Renugopalakrishnan V 35
- Haupt H J
Modern aspects on tri- and tetranuclear cluster complexes supported by phosphido bridges 209
- Hemakanthi G
Synthesis of cadmium sulphide in pure and mixed Langmuir-Blodgett films of *n*-octadecylsuccinic acid 109
- Hong F S
see Gao H W 573
- Houghton P J
see Kalpana H N 51
- Iizuka T
see Isogai Y 215
- Ishida M
see Isogai Y 215
- Ishii A
see Isogai Y 215
- Isogai Y
Structural and functional properties of designed globins 215
- Iutes-Petrescu N
see Platon A 19
- Iyer S V K
see Muralidharan S 127
- Jain V
see Mohan H 487
- Jain V K
see Dey S 187
- Joshi S
see Karmarkar S 43
- Kalpana H N
Hydrophobic interactions of phenoxazine modulators with bovine serum albumin 51
- Kannan C
see Umamaheswari V 439
- Kannappan R
see Sujatha S 553
- Kapoor S
Fluorescent zinc-terpyridine complex containing coordinated peroxo counter ion in aqueous medium 459
- Karmarkar S
Topological estimation of proton-ligand formation constants of potential antitumour agents: Salicylhydroxamic acids 43
- Khadikar P V
see Agrawal V K 137
see Karmarkar S 43
- Khurana M
Kinetics and mechanism of the oxidation of formic and oxalic acids by quinolinium fluorochromate 73
- Kingsley S
see Chandrasekhar V 171
- Krishnamurthy D
see Murugavel R 273
- Krishnamurthy S S
Foreword – Modern Trends in Inorganic Chemistry 153
- Krishnan V
see Chandrasekhar V 171
- Kulkarni G U
see Raina G 83
- Kumar S
see Singh R 601
- Lalitham J
Kinetics of oxidation of nickel(II) aza macrocycles by peroxydisulphate in aqueous media 507
- Lobana T S
Stereochemical trends of metal derivatives of some heterocyclic-2-thiones and thiosemicarbazones 323
- Lyngdoh R H D
see Dkhar P G S 97
- Madrid G
see Renugopalakrishnan V 35
- Maiya B G
see Arounagui S 1
- Mallik B
see Thander A 475
- Mandloi M
see Karmarkar S 43
- Mathur K C
see Agrawal V K 137
see Karmarkar S 43
- Mayanna S M
see Aravinda C L 543
- Mishra L
Synthesis, spectroscopic, electrochemical and luminescence studies of ruthenium(II) polypyridyls containing multifunctionalized 1,2,4-triazole as co-ligand 449
- Mittal J P
see Mohan H 487
- Mohan H
Quenching of nucleotide-derived radicals by *bis*benzimidazole derivative Hoechst-33258 in aqueous solution 487

- Mohan Reddy A
see Rabindra Reddy P 593
- Mohanty J
 Pulsed laser excitation of phosphate stabilised silver nanoparticles 63
- Moudgil R
 Theoretical studies on the conformations of selenamides 623
- Mugesh G
 Aspects of organochalcogen (S, Se, Te) compounds stabilized by intramolecular coordination 239
- Mukai M
see Isogai Y 215
- Mukherjee A K
see Mukherjee G 27
- Mukherjee G
 Characteristic polynomials of linear polyacenes and their subspectrality 27
- Mukherjee R
see Gupta R 179
- Muralidharan S
 Effect of piperidones on hydrogen permeation and corrosion inhibition of mild steel in acidic solutions 127
see Aravinda C L 543
- Murugavel R
 Extended metal-organic solids based on benzenepolycarboxylic and aminobenzoic acids 273
- Murugesan V
see Umamaheswari V 439
- Nagendran S
see Chandrasekhar V 171
- Nair B U
see Hemakanthi G 109
- Nakamura Y
see Yonemura M 291
- Narayan S
see Dey S 187
- Natarajan S
 Inorganic-organic hybrid framework solids 249
- Nishikawa K
see Isogai Y 215
- Okawa H
see Yonemura M 291
- Ota M
see Isogai Y 215
- Palaniandavar M
see Vaidyanathan M 223
- Palanichamy M
see Umamaheswari V 439
- Palit D K
see Mohanty J 63
- Panda A
see Mugesh G 239
- Panda J
see Panigrahi G P 615
- Panigrahi G P
 Kinetic investigation of the oxidation of N-alkyl anilines by peroxomonophosphoric acid in anionic surfactant sodium lauryl sulphate 615
- Pedireddi V R
see Sivashankar K 147
- Platon A
 Improved technology for manufacture of carbon electrodes 19
- Rabindra Reddy P
 Synthesis and characterization of mixed ligand complexes of bio-metals with pyrimidine nucleoside(uridine) and amino acids 593
- Raina G
 An indigenous cluster beam apparatus with a reflectron time-of-flight mass spectrometer 83
- Rajendiran T M
see Sujatha S 559
- Ramamurthy V S
see Raina G 83
- Raman N
see Veeraraj A 515
- Ranganathan A
see Sivashankar K 147
- Rao C N R
see Raina G 83
- Ravi Kumar M
 Oxidation of caffeine by phosphate radical anion in aqueous solution under anoxic conditions 551
- Renugopalakrishnan V
 Density functional studies of molecular structures of N-methyl formamide, N,N-dimethyl formamide, and N,N-dimethyl acetamide 35
- Roy R
see Santra P K 523
- Sambasiva Rao P
see Sujatha S 559
- Sami P
see Veeraraj A 515
- Samuelson A G
 Foreword – Modern Trends in Inorganic Chemistry 153
- Santra P K
 Chemistry of azopyrimidines. Part IV. Aromatic hydroxylation in palladium(II)-arylazopyrimidines 523

- Sapre A V
see Mohanty J 63
- Sastry M S
see Kapoor S 459
- Sathiyendiran M
see Murugavel R 273
- Satyanarayana S
see Sridhar V 579
- Shahnaz Bano
see Agrawal V K 137
- Sharma P K
see Khurana M 73
- Shastri L V
see Mohanty J 63
- Simionescu L
see Platon A 19
- Singh H B
see Mugesh G 239
- Singh R
 Synthesis and electrochemical studies of phenylazo substituted tetraaza macrocyclic complexes of Ni(II) 601
- Singhal A
see Dey S 187
- Sinha C
see Santra P K 523
- Sivashankar K
 Replacing the hydrogen in the intermolecular hydrogen bond of the cyanuric acid-bipyridyl adduct by Ag(I) 147
- Sivashankar K
 Hydrogen-bonded complexes of cyanuric acid with pyridine and guanidinium carbonate 607
- Sridhar V
 Co-enzyme B₁₂ model studies: An HSAB approach to the equilibria and kinetics of axial ligation of alkyl(aquo)cobaloximes by imidazole and cyanide 579
- Stalke D
 Polyimido sulphur anions S(NR)_n^{m-}: Free radicals and coordination behaviour 155
- Sujatha S
 Exogenous bridging and nonbridging in Cu(II) complexes of Mannich base ligands: Synthesis and physical properties 559
- Thander A
 Charge-transfer spectra of ferrocene in halo-carbon solvents under photoexcitation 475
- Thimmaiah K N
see Kalpana H N 51
- Umamaheswari V
 Isomorphous substitution of Mn(II), Ni(II) and Zn(II) in AIPO-31 molecular sieves and study of their catalytic performance 439
- Usuki N
see Yonemura M 291
- Vaidyanathan M
 Models for the active site in galactose oxidase: Structure, spectra and redox of copper(II) complexes of certain phenolate ligands 223
- Vashisht R
see Moudgil R 623
- Veeraiah T
see Vinod Kumar T 119
- Veeraraj A
 Copper(II) complex of 3-cinnamalideneacetylacetone: Synthesis and characterisation 515
- Venkatesan R
see Sujatha S 553
- Venkateshwarlu G
see Vinod Kumar T 119
- Vijayaraghavan V R
see Lalitham J 507
- Vinod Kumar T
 Molecular complexes of phenols with DDQ 119
- Walawalkar M G
see Murugavel R 273
- Yadav R T
see Raina G 83
- Yadaw A K
see Mishra L 449
- Ye Q S
see Gao H W 573
- Yonemura M
 Macrocyclic effects upon isomeric Cu^{II}M^{II} and M^{II}Cu^{II} cores. Formation with unsymmetric phenol-based macrocyclic ligands 291