AUTHOR INDEX

Adyanthaya S D	Dash A C
see Kumar A 293	see Nayak S 133
Agrawal V K	David Singh Th
Topological estimation of cytotoxic activity of some	Spectral study of the complexation of Nd(III) with
anti-HIV agents: HEPT analogues 93	glutathione reduced (GSH) in the presence and absence
Alam S	of Zn(II) in aquated organic solvents 303
Synthesis and studies of antibacterial activity of pon-	Dutta P
gaglabol 29	Ultrafast chemistry in complex and confined systems 5
Synthesis, antibacterial and antifungal activity of some	J I
derivatives of 2-phenyl-chromen-4-one 325	Esthar S
Anbalagan K	see Raman N 209
see Karthikeyan G	see Raman II
Andal N M	Ganesan S V
see Karthikeyan G	A lanthanum pyromellitate coordination polymer with
Anil K	three-dimensional structure 65
see Pal A 39	
	Garg D
Anniyappan M	Kinetics and mechanism of the oxidation of some a-
see Perumal P T 261	hydroxy acids by hexamethylenetetramine-bromine 333
Awasthi R K	Genwa K R
see Parmar M L 33	Studies of effect of heterocyclic dyes in photogalvanic
	cells for solar energy conversion and storage: NaLS-
Banerji K K	ascorbic acid system 339
see Shukla R 101	Ghate M
Bera M	see Kusanur R A 265
see Nanda P K 151	Ghosh T
Bhattacharyya K	Visual sensing of fluoride ions by dipyrrolyl derivatives
see Dutta P 5	bearing electron-withdrawing groups 17
Bhattacharyya S P	Guleria M K
see Nandy S 285	see Parmar M L 33
Bhyrappa P	
Covalently linked bisporphyrins bearing tetraphenyl-	Hajös Z G
porphyrin and perbromoporphyrin units: Synthesis and	see Malathi R 159
their properties 71	
Bonde N L	Indira Devi M
see Prajapati A K 227	see David Singh Th 303
see Tajapati TT 12	Islam Z
Carroll P J	see Alam A 29
see Lalrempuia R 21	See Alam A
Chakraborty T K	Jagadeesh B
	e e e e e e e e e e e e e e e e e e e
Sugar amino acids and related molecules: Some recent	e e e e e e e e e e e e e e e e e e e
developments 187	Jana S K
Channe Gowda D	see Choudhary V R 175
see Kumara M N 49	Joseph S
Chaudhury P	see Punnagai M 271
see Nandy S 285	Joshi H M
Chaurasia A K	see Kumar A 293
see Srivastava A K 55	
Choudhary V R	Karthikeyan G
Acylation of aromatic alcohols and phenols over InCl ₃ /	Adsorption dynamics and equilibrium studies of Zn (II)
montmorillonite K-10 catalysts 175	onto chitosan 119
Chouhan A	Khadikar P V
see Genwa K R	see Agrawal V K 93

Author Index 355

Kollipara M R		Muralidharan D	
see Lalrempuia R	21	see Perumal P T 2	61
Kothari S			
see Garg D	333	Nanda P K	
Krishna Mohan B		Imidazolidine ring as a reduced heterocyclic spacer ir	ı a
see Chakraborty T K	187	new all-N-donor m-bis(bidentate) Schiff base ligar	ıd:
Krishnan V		Synthesis, characterization and electron transfer proper	er-
see Bhyrappa P	71	ties of imidazolidine-bridged dicopper complexes 1	51
Kulkarni M V		Nandy S	
see Kusanur R A	265	Diagonalization of a real-symmetric Hamiltonian	by
Kumar A		genetic algorithm: A recipe based on minimization	of
Phase transfer of platinum nanoparticles from aqu	ieous	Rayleigh quotient 2	85
to organic solutions using fatty amine molecules	293	Natarajan S	
Kumara M N		see Ganesan S V	65
Anodically generated manganese(III) sulphate for	r the	Nayak S	
oxidation of dipeptides in aqueous sulphuric acid	me-	Kinetics and mechanism of the reactions of hexaaq	lua
dium: A kinetic study	49	rhodium (III) with sulphur (IV) in aqueous medium 1	33
Kumara Swamy K C			
see Pavan Kumar K V P	311	Pachuau Z	
Kumari M		Molecular orbital studies on the Wagner-Meerwe	
see Meena R C	179	migration in some acyclic pinacol-pinacolone i	re-
Kusanur R A		ε	83
Synthesis of spiro[indolo-1,5-benzodiazepines] fro		Pal A	
acetyl coumarins for use as possible antianxiety age	ents265	Excess molar volumes and viscosities of binary mi	
		tures of some polyethers with 1-propanol at 288-1	15,
Lalrempuia R		,	39
Study of reactivity of p -cymene ruthenium(II) of		Panda B K	
towards diphenyl-2-pyridylphosphine: Synthesis,		Synthesis, characterization and emission properties	
racterization and molecular structures of [(quinolin-8-olato chelated ruthenium organometallics 2	45
cymene) $RuCl_2(PPh_2Py)$] and [(\mathbf{h}^6 - p -cymene)		Pandya H M	
$(PPh_2Py)]BF_4$	21	3 1	27
Lyngdoh R H D		Parajuli R	
see Pachuau Z	83	Basicities of some 9-substituted acridine-4-carboxamide	
			35
Madhuri J V		Parmar M L	
Equilibria and kinetics for pH-dependent axial lig		A study of partial molar volumes of citric acid and ta	
of ethylester and methylester(aquo)cobaloximes		taric acid in water and binary aqueous mixtures of eth	
aromatic and aliphatic N-donor ligands and a mole		1	33
mechanistic study of the Co–C bond	143	Pasricha R	02
Maiya B G			93
see Ghosh T		Patil K Y	7.
Malathi R	Tl	•	75
Proline-catalysed asymmetric ketol cyclizations:		Pavan Kumar K V P	.1
template mechanism revisited	159	Formation of phosphonates and pyrophosphates in t	
Malathi V	1.42	reactions of chlorophosphate esters with strong organ	
see Madhuri J V	143		11
Mandale A B	202	Perumal P T	1
see Kumar A	293	Deprotection of oximes using urea nitrate und	
Medhi C	225		61
see Parajuli R	235	Prajapati A K	27
Meena R C	o I C		27
Studies of surfactants in photogalvanic cells – N		Praveen Kumar K	11
EDTA and azur-B system	179		11
Mishra K	93	Punnagai M A theoretical study of porphyrin isomers and their cou	ro
see Agrawal V K	73	A theoretical study of porphyrin isomers and their commodified analogues: <i>cis trans</i> isomerism, tautomerism	
Mukhopadhyay U see Nanda P K	151	modified analogues: <i>cis-trans</i> isomerism, tautomeris	
see Ivaliua f K	151	and relative stabilities 2	71

356 Author Index

Radhika M		Sharma P K	
see Reddy P R	221	see Shukla R	101
Raj K J A		Sharma R	
Isopropylation of benzene with 2-propanol o	ver sub-	see Agrawal V K	93
stituted large pore aluminophosphate-based n	nolecular	Sheela M S	
sieves	107	Epoxidation and oxidation reactions using	g 1,4-buta-
Rajagopal D		nediol dimethacrylate crosslinked polystyre	
see Malathi R	159	ted tertiary butyl hydroperoxide	319
Rajesh Y B R D		Shukla R	
see Ranganathan S	169	Kinetics and mechanism of the oxidation	ı of some
Rajmuhon Singh N	10)	neutral and acidic a -amino acids by tetrab	
see David Singh Th	303	nium tribromide	101
Raman N	303	Singh G	101
A new Mannich base and its transition m	etal (II)	see Meena R C	179
complexes – Synthesis, structural characteriza	. ,	Sreekumar K	1//
electrochemical study	209	see Sheela M S	319
		Srinivasu P	319
Copper(II), cobalt(II), nickel(II) and zinc(II) co of Schiff base derived from benzil-2,4-dinitr			187
		see Chakraborty T K	107
hydrazone with aniline	215	Srinivas Rao K	221
Ranganathan S		see Reddy P R	221
Solubilization of silica: Synthesis, characteriza		Srinivasan B R	. 1.4
study of penta-coordinated pyridine N-oxide		Does an all-sulphur analogue of heptamolyb	
complexes	169		251
Rangappa K S	40	Srivastava A K	
see Kumara M N	49	Kinetics and mechanism of polymerization	-
Rao Ch C		methacrylate initiated by stibonium ylide	55
see Ranganathan S	169	Srivastava R	
Rao H S P		see Kumar A	293
Microwave-mediated reductive amination-cyclic		Sumitra Ch	
4-aryl-4-oxobutanoates: Facile synthesis of 3-		see David Singh Th	303
dene-5-phenyl-2,3-dihydropyrrolidones	163	Swaminathan S	
Ravichandran S		see Malathi R	159
see Raman N	215		
Ray D		Tapadar S	
see Nanda P K	151	see Chakraborty T K	187
Reddy P R		Thangaraja C	
Interaction of zinc and cobalt with dipeptides	and their	see Raman N	209
DNA binding studies	221	see Raman N	215
		Thimme Gowda A	
Sarkar Z		see Kumara M N	49
see Alam A	29	Tigulla P	
Sastry G N		Dye-sensitized photopolymerization of N,N'-	methylene-
see Punnagai M	271	bisacrylamide by initiation with eosin-asc	
Sastry M		system	115
see Kumar A	293	Tyagi N	
Satyanarayana S		see Meena R C	179
see Madhuri J V	143		
Saxena V K	1.0	Vijayaraghavan V R	
Yamogenin 3–O– \boldsymbol{b} –D-glucopyranosyl (1 \rightarrow 4)-	-O- <i>a</i> -D-	see Raj K J A	107
xylopyranoside from the seeds of <i>Trigonella</i>		Vijjulatha M	107
graecum	79	see Pavan Kumar K V P	311
Senthilkumar S P	17	Vudayagiri S D	511
see Rao H S P	163	see Ranganathan S	169
Shalem A	103	Vuruputuri U	109
see Saxena V K	79	see Tigulla P	115
SEE SANCIIA V IX	17	see figulia f	113