

AUTHOR INDEX

Abu-Bajeh Mohammed		Bohnert E	
Absolute quantum yield measurements for		<i>see</i> Kelm M	697
the formation of oxygen atoms after UV laser		Buranaprapuk Apinya	
excitation of SO ₂ at 222.4 nm	675	<i>See</i> Kumar V Challa	579
Adhikari S			
<i>see</i> Rele Medha	739		
Agarwal Monika		Cameron Melanie	
<i>see</i> Datta Arunabha	379	<i>see</i> Abu-Bajeh Mohammed	675
Ali A		Chakraborty Soma	
Density and viscosity of magnesium sulphate		Bridging function mediated intermetallic	
formamide + ethylene glycol mixed solvents	495	coupling in diruthenium- <i>bis</i> (bipyridine)	
		complexes	443
Anand V G		Chakravarty R Akhil	
<i>see</i> Pushpan S K	311	Copper complexes as chemical nucleases	
Arabindoo Banumathi			391
<i>see</i> Umamaheswari V	203	<i>see</i> Rath K Rakesh	461
		Chandrashekar T K	
Bajaj H C		<i>see</i> Pushpan S K	311
Intervale charge transfer transition in		Chattopadhyay S	
mixed valence complexes synthesised from		<i>see</i> Rele Medha	739
Ru ^{III} (edta)- and Fe ^{II} (CN) ₅ -cores	431	Choudhary Amitiva	
Banerjee Moly		A new layered iron fluorphosphate	93
<i>see</i> Sinha Pradipta	277		
Banthia S		Das Amitava	
<i>see</i> Sankaran N B	539	<i>see</i> Bajaj H C	431
Basar Zarina Bte		Das Ansuman	
<i>see</i> Kassim Anuar	155	<i>see</i> Mukherjee G N	163
Basuli Falguni		Das K Samar	
<i>see</i> Pal Indrani	255	<i>see</i> Shivaiah Vaddypally	107
Bharatam V Prasad		Dasgupta Soumen	
<i>see</i> Moudgil Rajnish	223	<i>see</i> Datta Arunabha	379
Bhattacharya Samaresh		Datta Arunabha	
<i>see</i> Pal Indrani	255	Novel vanadium phases phosphate as	
Bhattacharya Santanu		catalysts for selective oxidation	379
Synthesis of novel cationic lipids with fully		Dave S Jayrang	
or partially non-scissile linkages between the		Liquid crystalline behaviour of mixtures of	
hydrocarbon chains and pseudoglycerol	197	structurally dissimilar in binary systems	213
Bhattacharya T		De A K	
<i>see</i> Misra T	547	<i>see</i> Misra T	547
Bhattacharyya Kankan		Desai R Veena	
<i>see</i> Sen Sobhan	83	An immunomodulator from <i>Tinospora</i>	
Bhattacharyya Kankan		<i>cordifolia</i> with antioxidant activity in cell-	
<i>see</i> Sukul Dipankar	501	free systems	713
Bhaumik Asim		Deshpande Anant	
Mesoporous titanium phosphates and related		<i>see</i> Kumar Manoj	659
molecular sieves: Synthesis, characterization		Dhathathreyan Aruna	
and applications	451	<i>see</i> Hemakanthi G	487
Bisht B Prem		Dutta Partha	
<i>see</i> Tripathy Umakanta	557	<i>see</i> Sen Sobhan	83
Biswas A K		Dutta Partha	
<i>see</i> Kumar Manoj	659	<i>see</i> Sukul Dipankar	501
			786

- Ganguly T
see Misra T 547
- Giribabu L
see Kumar A Ashok 565
- Gopal M
 Interaction between an 8-methoxypyrimido[4',5':4,5] thieno(2,3-*b*) quinoline-4(3H) one antitumour drug and deoxyribonucleic acid 687
- Goswami Sreebrata
see Kamar K Kunal 339
- Govindarajan S
see Saravanan K 25
- Govindachari T R
 Five decades in the study of natural products 175
- Gowda G A Nagana
see Rath K Rakesh 461
- Guchhati Nikhil
 Partitioning of methy internal rotational barrier energy of thioacetaldehyde 61
- Gulbinas V
see Shiu Y J 611
- Gupta Chintan
see Kumar Manoj 659
- Haldar Saubhik
see Bhattacharya Santanu 197
- Hayashi M
see Shiu Y J 611
- Hemakanthi G
 Occurence of single-electron phenomphenon in CdS nanoclusters in Langmuir-Blodgett films of *n*-octadecyl succinic acid 487
- Ibrahim M
see Ali A 495
- Inamdar R Sanjeev
see Gopal M 687
- Jagannadham V
see Sanjeev R 47
- Jagannadham V
see Viroopakshappa J 149
- Jagirdar R Balaji
 Chemistry of dihydrogen complexes containing only phosphorus co-ligands 285
- Janata E
 Direct optical observation of the formation of some aliphatic alcohol radicals. A pulse radiolysis study 731
- Jeyabalan T
see Varghese C M 75
- Jung Kyung-Hoon
see Abu-Bajeh Mohammed 675
- Kalena G P
see Rele Medha 739
- Kamar K Kunal
 Design and synthesis of multidentate ligands via metal promoted C–N bond formation processes and their coordination chemistry 339
- Kamat J P
see Desai R Veena 713
- Kang Y S
see Lee D K 533
- Kappel Christoph
see Abu-Bajeh Mohammed 675
- Kassim Anuar
 Effects of preparation temperature on the conductivity of polypyrrole conducting polymer 155
- Kaur Damanjit
see Moudgil Rajnish 223
- Kaur Ravneet
see Moudgil Rajnish 223
- Kelm M
 Radiolysis and corrosion of ²³⁸Pu-doped UO₂ pellets in chloride brine 697
- Kommana Praveen
see Kumaraswamy K C 367
- Koraieem A I M
see Shindy H A 125
- Krishnamurthy S Setharampattu
see Raghuraman Kannan 233
- Kumar A Ashok
 A new family of donor–acceptor systems comprising of tin(IV) porphyrin and anthracene subunits: Synthesis spectroscopy and energy transfer studies 565
- Kumar Manoj
 Maximization of yield of C-13 isotope by multiphoton dissociation of Freon-22 using high average power TEA CO₂ laser 659
- Kumar N
see Ali A 495
- Kumar V Challa
 Protien scissors: Photocleavage of protiens at specific locations 579
- Kumaraswamy K C
 Chemistry of selected cyclic P(III) compounds possessing a P–Cl bond 367
- Kumaraswamy Sudha
see Kumaraswamy K C 367
- Kundu Abhijit
see Sinha Pradipta 277
- Kundu T
 Origin of methyl torsional potential barrier – An overview 623
- Lahiri Goutam Kumar
see Chakraborty Soma 443

- Läuter Almuth
see Abu-Bajeh Mohammed 675
- Lee D K
 Photoinduced electron transfer of chlorophyll
 in lipid bilayer system 533
- Lee Kyoung-Seok
see Abu-Bajeh Mohammed 675
- Lin S H
see Shiu Y J 611
- Mahmud Ekramul H N M
see Kassim Anuar 155
- Maiya B G
see Kumar A Ashok 565
- Maiya G Bhaskar
see Murali S 403
- Mandal Saikat
 Synthesis of a stable hydrosol by the
 reduction of chloraurate ions by the amino
 acid, aspartic acid 513
- Mandal Swadhin K
see Raghuraman Kannan 233
- Mathew Nisha
see Jagirdar R Balaji 285
- McCleverty A Jon
 Innocent or guilty? Redox activity in and
 magnetic and optical behaviour of dinuclear
 molybdenum complexes 291
- Menon R Meera
see Dave S Jayrang 213
- Mishra B K
 An analysis on the transmission of electron
 density through sulphur in the quaternization
 reactions of benzothiozoles 55
- Mishra K P
 Fluorescence studies on radiation oxidative
 damage to membranes with implications to
 cellular radiosensitivity 705
- Misra T
 Photophysical properties of 5-hydroxyindole
 (5HI): Laser flash photolysis study 547
- Mittal J P
see Yadav P 721
- Mohan H
see Yadav P 721
- Mohan Hari
 Effect of electron-withdrawing power of the
 substituted group on $\cdot\text{OH}$ radical reaction
 with substituted aryl sulphides: A pulse
 radiolysis study 749
- Mondal Biplab
see Chakraborty Soma 443
- Moudgil Rajnish
 Theoretical studies on electron delocalisation
 in selenourea 223
- Mukherjee G N
 Mixed ligand complex formation of Fe^{III}
 with boric acid and typical N-donor multi-
 denate ligands 163
- Mukherjee T
see Rele Medha 739
- Mukherjee T
see Sharma I 523
- Murali S
 New mixed ligand complexes of ruten-
 ium(II) that incorporate a modified
 phenanthroline ligand: Synthesis, spectral
 characterization and DNA binding 403
- Murugesan R
see Varghese C M 75
- Murugesan V
see Umamaheswari V 203
- Nain A K
see Ali A 495
- Nair A Vipin
 Catalytic effects of poly(methyl metha-
 crylate)-supported **b**-diketone-linked palla-
 dium complexes in olefin oxidation 481
- Nath A K
see Kumar Manoj 659
- Nayak A K
see Parthasarathy V 639
- Nayak K Akshaya
 Modelling of multifrequency IR MPD for
 laser isotope separation 649
- Negi Devendra P S
see Yoon Minjoong 593
- Nethaji M
see Saravanabharathi D 347
- Nethaji Munirathinam
see Raghuraman Kannan 233
- Ojha C K
see Sharma I 523
- Pal Indrani
 Thiosemicarbozone complexes of the plati-
 num metals. A story of variable coordination
 modes 255
- Pal S K
see Misra T 547
- Pal Samudranil
 Copper(II) complexes with aroylhydrazones
 417
- Palanichamy M
see Umamaheswari V 203
- Pandeya K B
see Patel R N 37
- Pardasani P
see Sharma I 523

- Pardasani R T
see Sharma I 523
- Parthasarathy V
 Control strategies for laser separation of carbon isotopes 639
- Pasricha Renu
see Mandal Saikat 513
- Patel R N
 Interactions between oxovanadium (IV), glycylvaline and imidazoles: An aqueous potentiometric and spectrometric study 37
 Potentiometric and spectrometric study: Copper(II), nickel(II) and zinc(II) complexes with potentially tridentate and monodentate ligands 115
- Patel R Pratik
see Dave S Jayrang 213
- Patel Sabita
see Mishra B K 55
- Patro B S
see Rele Medha 739
- Paul Parimal
 Ruthenium, osmium and rhodium complexes of polypyridyl ligands: Metal-promoted activities, stereochemical aspects and electrochemical properties 269
- Phadtare Sumant
see Mandal Saikat 513
- Pierpont G Cortlandt
 Bending crystals. Solid state photo-mechanical properties of transition metal complexes containing semiquinonate ligands 247
- Pradhan B
see Kundu T 623
- Pushpan S K
 Inverted porphyrins and expanded porphyrins: An overview 311
- Raghuraman Kannan
 Organometallic chemistry of chiral diphosphazane ligands: Synthesis and structural characterisation 233
- Rajendiran T M
see Sougandi I 473
- Rajesh R Justin
see Tripathy Umakanta 557
- Rao B S M
see Yadav P 721
- Rao Sambasiva P
see Sougandi I 473
- Rao V Jayathirtha
see M J R Reddy 603
- Rath H
see Pushpan S K 311
- Rath K Rakesh
 Half-sandwich(h^6 -arene)ruthenium(II) chiral Schiff base complexes: Analysis of the diastereomeric mixtures in solution by 2D-NMR spectroscopy 461
- Reddy D Sudarshan
 Coenzyme B₁₂ model studies: Equilibrium constants for the pH-dependent axial ligation of benzyl(aquo)cobaloxime by various N- and S-donor ligands 1
- Reddy M J R
 Regioselective *E(trans)*–*Z(cis)* photoisomerization in naphthylene derivatives 603
- Reddy Pattubala A N
see Chakravarty R Akhil 391
- Reddy Ravi Kumar N
see Reddy D Sudarshan 1
see Sridhar V 11
- Reddy Sudarshan D
see Sridhar V 11
- Reddy V Venkat
see M J R Reddy 603
- Rele Medha
 Oxidation reactions of 1,3-diphenylpropane-1,3-dione 739
- Roy Sujit
see Sinha Pradipta 277
- Saha Amrita
see Kamar K Kunal 339
- Sainis K B
see Desai R Veena 713
- Samanta A
see Sankaran N B 539
- Samuelson A G
see Saravanabharathi D 347
- Sanjeev R
 Life times of *a*-halo and *a*-azidobenzyl carbocations in aqueous solution 47
- Sankar J
see Pushpan S K 311
- Sankaran N B
 Fluorescence signalling of the transition metal ions: Design strategy based on the choice of the fluorophore compound 539
- Santra Bidyut K
see Chakravarty R Akhil 391
- Saravanabharathi D
 Is copper(I) really soft? Probing the hardness of Cu(I) with pyridinecarboxaldehyde ligands 347
- Saravanan K
 Dipicolinate complexes of main group metals with hydrazinium cation 25
- Sarkar Biprajit
see Chakraborty Soma 443

- Sarkar K Sisir
see Nayak K Akshaya 649
- Sarkar S K
see Parthasarathy V 639
- Sastri C V
see Murali S 403
- Sastry Murali
see Mandal Saikat 513
- Satish Kumar N
see Kumaraswamy K C 367
- Satyanarayana S
see Reddy D Sudarshan 1
see Sridhar V 11
- Saxena A
see Sharma I 523
- Selvakannan P R
see Mandal Saikat 513
- Sen Sobhan
 Photoisomerization of merocyanine 540 in
 polymer–surfactant aggregate 83
see Sukul Dipankar 501
- Senthil Kumar K
see Kumaraswamy K C 367
- Seo K W
see Lee D K 533
- Shahabuddin M S
see Gopal M 687
- Sharma I
 A comprehensive approach to the photo-
 chemical synthesis of bioactive compounds by
 the reaction of oxazolidine, thiazolidine and
 pyrazolidine derivatives with indol-2,3-
 diones 523
- Sharma Pradeep K
see Vyas Shashi 137
- Sharma S
see Patel R N 37
- Shindy H A
 Synthesis and absorption–structure relation-
 ships of some new photosensitizer cyanine
 dyes 125
- Shiu Y J
 A transient absorption study of allophycocyanin 611
- Shivaiah Vaddypally
 Synthesis and characterization of a
 reduced heteropolytungstovanadate: $(\text{NH}_4)_7$
 $[\text{V}^{\text{V}}\text{O}_4\text{W}^{\text{IV}}_{10}\text{V}_2^{\text{VI}}\text{O}_{36}]\cdot\text{ca. } 22\text{H}_2\text{O}$ 107
- Shrivastava R P
see Patel R N 115
- Shukla D Atindra
see Bajaj H C 431
- Shukla K K
see Patel R N 37, 115
- Shunmugasundaram A
see Varghese C M 75
- Singh K Ajai
 Organotellurium ligands – designing and
 complexation reactions 357
- Singh Nripendra
see Patel R N 115
- Singh P Bhanu
see Kundu T 623
- Singh P K
see Patel R N 115
- Sinha Pradipta
 Transition metal catalysed Grignard-like
 allylic activation across tetragonal tin(II)
 oxide 277
- Soni V K
see Patel R N 37
- Sougandi I
 Single crystal EPR study of VO(II)-doped
 cadmium potassium phosphate hexahydrate:
 A substitutional incorporation 473
- Sreekumar K
see Nair A Vipin 481
- Sridhar V
see Reddy D Sudarshan 1
 Equalibria and kinetics for pH-dependent
 axial ligation of alkyl(aquo)cobaloximes
 with aromatic and aliphatic N-donor ligands
 11
- Srinivas U
see M J R Reddy 603
- Subrahmanyam A
see Tripathy Umakanta 557
- Sukul Dipankar
 Isomerization and fluorescence depolari-
 zation of merocyanine 540 in polyacrylic
 acid. Effect of pH 501
- Sukul Dipankar
see Sen Sobhan 83
- Suni M M
see Nair A Vipin 481
- Thomas M Anitha
see Chakravarty R Akhil 391
- Thota Jyotsna
see Kumar V Challa 579
- Tripathy Umakanta
 Optical nonlinearity of organic dyes as
 studied by Z-scan and transient grating tech-
 niques 557
- Umamaheswari V
 Vapour phase alkylation of ethylbenzene
 with *t*-butyl alcohol over mesoporous Al-
 MCM-41 molecular sieves 203
- Upadhyaya P Hari
see Abu-Bajeh Mohammed 675

- Varghese C M
EPR investigations of electron transfer in
one-electron reduced α -1,4 $K_5[PV_2W_{10}O_{40}] \cdot$
 $3H_2O$ 75
- Vatsa K Rajesh
see Abu-Bajeh Mohammed 675
- Venkatkrishnan T S
see Raghuraman Kannan 233
- Venkatesan R
see Sougandi I 473
- Venkatraman S
see Pushpan S K 311
- Viroopakshappa J
Kinetics and mechanism of oxidation of
dimethyl sulphoxide by sodium bromate–
sodium bisulphite reagent in aqueous
medium 149
- Volpp Hans-Robert
see Abu-Bajeh Mohammed 675
- Vyas Shashi
Kinetics and mechanism of the oxidation of
organic sulphides by 2,2'-bipyridinium
chlorochromate 137
- Ward D Michael
see McCleverty A Jon 291
- Yadav P
Redox chemistry of *o*- and *m*-hydroxycinna-
mic acids: A pulse radiolysis study 721
- Yang C M
see Shiu Y J 611
- Yoon Minjoong
Photoinduced electron transfer in some photo-
sensitive molecules-incorporated semicondu-
ctor/zeolites: New photocatalytic systems 593
- Zhang J M
see Shiu Y J 611