

Proceedings of the Indian National Science Academy

Vol. 55, Part A, No. 2

MARCH 1989

CONTENTS

Page

<i>Professor Tiruvenkatapuram Rajendra Seshadri 70th Birthday Commemoration Medal Lecture—1988: A Mosaic of Oxidation States and Redox Reaction</i>	Animesh Chakravorty, FNA	131
Novel Polynuclear Alkali and Alkaline-Earth Metal Complexes with 'Metal Complexes as Ligands'	A K Banerjee, Dharmbir Prasad, Sheo Satya Prakash, Basabi Mahapatra, Nilima Dhar, Mohit K Ghosh and S K Roy	164
Novel Organometallic Compounds of Lanthanoids	M N Bochkarev	170
Fluoro- and Chloroalkoxides of some Transition Metals	S L Chadha	188
New Developments in the Chemistry of Metal-Acetylacetonate Complexes	Chira R Bhattacharjee and Mihir K Chaudhuri	194
Axial Ligation of Organic and Inorganic Groups and Imidazole or its Derivatives in Cobaloximes and Related Compounds	Kailash C Dash	212
Boron Analogues of α -Amino Acids, their Precursors and Related Compounds	M K Das	229
Silylation coupled with Desilylation as a Route to Synthesis	Kamalendu Dey	243
Organotin Derivatives of Hydroxamic Acids	Amiya Kanti Ghosh	253
Recent Trends in Divalent Organolanthanide Chemistry	S Jagannatha Swamy	261
Synthesis, Reactivity and Redistribution Reactions of Homo- and Hetero-Binuclear Palladium(II) and Platinum(II) Complexes	V K Jain	273
Synthesis and Properties of Cyclometallated Carboranes containing Boron-Transition Metal Bond	V N Kalinin, A V Usatov and L I Zakharkin	293
Chemistry of Aryltellurium(IV)- β -Diketonates	B L Khandelwal	318

(Continued on Third Cover)

(Continued from Fourth Cover)

NMR of Oriented Organo-Mercury Compounds	C L Khetrapal, FNA	329
Diphosphazanes as Ligands—Symbiosis of Phosphorus Chemistry and Organometallic Chemistry	M S Balakrishna, T K Prakasha and S S Krishnamurthy	335
Synthetic Aspects and the Chemistry of Some Novel Cluster Complexes	Debojit Chakrabarty, Pradeep Mathur, Ipe J Mavunkal, Rugmini V Pannikar, V Dayal Reddy and B H S Thimmappa	342
Alkoxy Chemistry of Transition Metals—Links with Coordination and Organometallic Chemistry	R C Mehrotra FNA and A Singh	347
Lanthanide Ions as Absorption Spectral Probes in Biochemical Reactions	Sudhindra N Misra	358
Organoelement Transformations of Semiquinoid Compounds	V A Nikanorov, V I Rozenberg and O A Reutov	363
Synthetic Utility of Copper(I) Phenoxide Complexes	N Narasimhamurthy and A G Samuelson	383
Chemical Modification as a Method of Synthesis of Organometallic Polymers	V A Sergeev and L I Vdovina	392
Chemistry of Mo(O), W(O) and Cr(O) Carbonyls	Ms Jyoti Seth and U C Agarwala FNA	402
Carboranyl Derivatives of Nontransition Metals	V I Bregadze	414
Use of Sodium Hydrogen Telluride in Organic Synthesis	P Shanmugam	431
Interaction of Mercuric Chloride (Mercury II) and Acetate with Purine and Pyrimidine Nucleosides	(Mrs) Badar Taqui Khan	446
Novel Organometallic Intermediates of Ruthenium in Synthesis and Catalysis—A Cross Road of Werner's Coordination Chemistry and Organometallic Chemistry	M M Taqui Khan FNA	459
Chemistry of Organo-Chalcogen Compounds	K K Bhasin, R P Sharma, A Gautam, R Khajuria, A Sandhu, Sukhjinder Singh and R D Verma	470
<i>The Silver Jubilee Commemoration Medal Lecture—1988—The Soil Nitrogen</i>	S K Mukherjee, FNA	481