Previous Series: Metal Ions in Biological Systems

Published by Marcel Dekker, Inc., New York, 1973-2005. Now with Taylor & Francis (CRC Press), see the following website:

www.routledge.com/Metal-lons-in-Biological-Systems/book-series/IHCMEIOBISY

Volume 1:	Simple Complexes
Volume 2:	Mixed-Ligand Complexes
Volume 3:	High Molecular Complexes
Volume 4:	Metal Ions as Probes
Volume 5:	Reactivity of Coordination Compounds
Volume 6:	Biological Action of Metal Ions
Volume 7:	Iron in Model and Natural Compounds
Volume 8:	Nucleotides and Derivatives: Their Ligating Ambivalency
Volume 9:	Amino Acids and Derivatives as Ambivalent Ligands
Volume 10:	Carcinogenicity and Metal Ions
Volume 11:	Metal Complexes as Anticancer Agents
Volume 12:	Properties of Copper
Volume 13:	Copper Proteins
Volume 14:	Inorganic Drugs in Deficiency and Disease
Volume 15:	Zinc and Its Role in Biology and Nutrition
Volume 16:	Methods Involving Metal Ions and Complexes in Clinical Chemistry
Volume 17:	Calcium and Its Role in Biology
Volume 18:	Circulation of Metals in the Environment
Volume 19:	Antibiotics and Their Complexes
Volume 20:	Concepts on Metal Ion Toxicity
Volume 21:	Applications of Nuclear Magnetic Resonance to Paramagnetic Species
Volume 22:	ENDOR, EPR, and Electron Spin Echo for Probing Coordination Spheres
Volume 23:	Nickel and Its Role in Biology
Volume 24:	Aluminum and Its Role in Biology
Volume 25:	Interrelations Among Metal Ions, Enzymes, and Gene Expression
Volume 26:	Compendium on Magnesium and Its Role in Biology, Nutrition, and Physiology

Volume 27:	Electron Transfer Reactions in Metalloproteins
	·
Volume 28:	Degradation of Environmental Pollutants by Microorganisms and Their Metalloenzymes
Volume 29:	Biological Properties of Metal Alkyl Derivatives
Volume 30:	Metalloenzymes Involving Amino Acid-Residue and Related Radicals
Volume 31:	Vanadium and Its Role for Life
Volume 32:	Interactions of Metal Ions with Nucleotides, Nucleic Acids, and Their Constituents
Volume 33:	Probing Nucleic Acids by Metal Ion Complexes of Small Molecules
Volume 34:	Mercury and Its Effects on Environment and Biology
Volume 35:	Iron Transport and Storage in Microorganisms, Plants, and Animals
Volume 36:	Interrelations Between Free Radicals and Metal Ions in Life Processes
Volume 37:	Manganese and Its Role in Biological Processes
Volume 38:	Probing of Proteins by Metal Ions and Their Low-Molecular-Weight Complexes
Volume 39:	Molybdenum and Tungsten. Their Roles in Biological Processes
Volume 40:	The Lanthanides and Their Interrelations with Biosystems
Volume 41:	Metal lons and Their Complexes in Medication
Volume 42:	Metal Complexes in Tumor Diagnosis and as Anticancer Agents
Volume 43:	Biogeochemical Cycles of Elements
Volume 44:	Biogeochemistry, Availability, and Transport of Metals in the Environment