## Metal lons in Biochemistry

PK BHATTACHARYA



Alpha Science

## **Contents**

Preface	
1. Structure of Cells and Introduction to Bioinorganic Chemistry Biomolecules and their Metal Coordination Behaviour Evidence of Presence of Metal Ions in Biochemical Systems Occurrence of Metals and Nonmetals in Biological Systems	1 2 13 14
2. Thermodynamic and Kinetic Properties of Metal Complexes Factors Affecting the Stability of the Complexes Macrocyclic Ligand Complexes Mixed-Ligand Complexes Mechanism of Substitution Reactions in Complexes Labile and Inert Complexes Stereo Chemical Changes Involved in Substitution Reactions in Octahedral Complexes Racemisation Reaction Mechanism of Redox Reaction	14 16 18 26 27 34 42 44 47 51
Reactions on Coordinated Ligands  3. Alkali and Alkaline Earth Metal Ions in Biochemical Systems Alkali Metal Ions Calcium Intracellular Calcium Binding Proteins Role of Extracellular Calcium Binding Protein Role of Magnesium	58 <b>66</b> 66 70 73 76 77
4. Zinc in Biochemical System Peptidases Alkaline Phosphatase Carbonic Anhydrase Alcohol Dehydrogenase Aspartate Transcarbamylase DNA and RNA Polymerases Other Roles of Zinc	85 86 89 92 94 97 97

## x Contents

5.	Iron in Biochemical Systems	102
	Oxygenase Activity	103
	Catalase and Peroxidase Activity Electron Transfer Process	108 110
	Transport of Oxygen	121
	Synthetic O, Carriers as Models	126
	Iron Storage	131
	Iron Transport	134
6.	Copper in Biochemical Systems	138
	Electron Transfer Proteins	138
	Oxidase Activity	141
	Monoxygenase Activity	145
	Superoxide Dismutase Activity	150
	(Oxygen Transport Copper Protein), Hemocyanin	153
	Copper Transport	155
7.	Cobalt in Vitamin B <sub>12</sub> in Biochemical System	158
	Roles of Vitamin B <sub>12</sub>	161
8.	Molybdenum in Nitrogen Fixation in Plants	165
	Mechanism of Nitrogen Fixation	166
	Structure of Nitrogenase	167
	Mechanism of Nitrogen Reduction and Ammonia Formation	169
	Other Forms of Nitrogenase	171 172
_	Other Pathways of Ammonia Formation	
9.	Magnesium and Manganese in Photosynthesis in Plants	174
	Light Reaction	175
	Dark Reaction  Model Studies of WOC and Photo Systems	178 179
	Model Studies of WOC and Photo Systems  Mechanism of Photo Decomposition of Water	180
10	-	
LV.	Less Common Trace Metal Ions in Biochemical Systems Role of Nickel	183 183
	Role of Vanadium	188
V.	Chromium	189
11		190
LI.	Metal Ion Toxicity in Biochemical Systems  Detoxification Mechanism	190
	Effect of Deficiency and Excess of Essential Metal Ions	192
	Toxicity due to Non Essential Metals	194
12	Metal Complexes in Therapeutics	198
I 4.	Metal Salts and Metal Complexes as Drugs in Treatment of Metal Deficiency	198
	Metal Salts and Metal Complexes as Drugs for Other Diseases	199
	Chelating Ligands as Drugs	206
Sm	gested Reading	210
•	ley	214
	(PI	7.14