

Contents

Preface	ix
Introduction by Joseph Chatt	xiii

HISTORICAL ASPECTS

1. Theories of Coordination Compounds: Alfred Werner's Triumph	3
George B. Kauffman	
2. While Waiting for Werner: Chemistry in Chains.....	35
Levi Tansjö	
3. Werner's <i>Beitrag</i> , 1893: A Linguistic and Epistemological Analysis	43
Luigi Cerruti	
4. J. V. Dubský and His Participation in Werner's Coordination Theory	59
Frantisek Jursík and George B. Kauffman	
5. Early Structural Coordination Chemistry	69
Linus Pauling	
6. John C. Bailar, Jr. (1904–1991): Father of U.S. Coordination Chemistry	75
George B. Kauffman, Gregory S. Girolami, and Daryle H. Busch	
7. Kai Arne Jensen's Contribution to Coordination Chemistry	83
Hans Toftlund	
8. Jannik Bjerrum (1909–1992): His Early Years	97
Claus E. Schäffer	
9. Jannik Bjerrum's Later Life—Turning Toward Chemical Physics: Personal Recollections of a Grateful Student	117
Christian K. Jørgensen	

10.	The Contributions of David P. Mellor, Frank P. Dwyer, and Ronald S. Nyholm to Coordination Chemistry	127
	Stanley E. Livingstone	
11.	History of Coordination Chemistry in Japan During the Period 1910 to the 1960s	137
	Kazuo Yamasaki	
SPECIALIZED ASPECTS		
12.	The Compleat Coordination Chemistry: What a Difference a Century Makes!	148
	Daryle H. Busch	
13.	Coordination Chemistry of Pigments and Dyes of Historical Interest.....	165
	Mary Virginia Orna, Adrienne W. Kozlowski, Andrea Baskinger, and Tara Adams	
14.	The Importance of Non-Bonds...	177
	Michael Laing	
15.	Effective Atomic Number and Valence-Shell Electron-Pair Repulsion: 60 Years Later.....	193
	Michael Laing	
16.	Brief History of the Thermodynamics of Complex Equilibria in Solution	199
	Mihály T. Beck	
17.	Stabilization of Unstable d-Metal Oxidation States by Complex Formation.....	207
	K. B. Yatsimirskii	
18.	Oxidation States and d ⁹ Configurations in Inorganic Chemistry: A Historical and Up-to-Date Account	213
	Jesper Bendix, Michael Brorson, and Claus E. Schäffer	
19.	Coordination Based on Known Free Ligands, Moderate Dissociation Rate, Weaker Electron Affinity of Central Atom Than Ionization Energy of Ligand, and Quantum Paradoxes	226
	Christian K. Jørgensen	
20.	The Chelate, Macrocyclic, and Cryptate Effects.....	240
	Arthur E. Martell and Robert D. Hancock	

ISOMERISM

21. **Linkage Isomerism of Thiocyanate Bonded to Cobalt(III): From Alfred Werner to the Present Day** 256
D. A. Buckingham
22. **Optical Activity in Coordination Chemistry** 275
Bodie Douglas
23. **Inorganic Optical Activity.....** 286
R. D. Gillard
24. **Chirality in Coordination Compounds** 293
Alex von Zelewsky, Pascal Hayoz, Xiao Hua, and
Paul Haag
25. **Equilibrium Shift Mechanism for the Pfeiffer Effect** 303
Stanley Kirschner, Thaddeus Gish, and
Ulysses Freeman, Jr.
26. **Mechanism of Optical Resolution of Octahedral Metal Complexes.....** 308
Hayami Yoneda and Katsuhiko Miyoshi

COMPOUNDS OF VARIOUS ELEMENTS

27. **Nontraditional Ligands and Their Impact on Coordination Chemistry**
Robert W. Parry
- 
- 
- 
- 
- 

APPLICATIONS

31. **SOLVENT EXTRACTION OF METALS IN COORDINATION CHEMISTRY** 304
Michael Laing

32. Coordination Chemistry in the Solvent Extraction of Metals: Developments from Russian Laboratories.....	395
Yu. A. Zolotov	
33. Humic and Hydrous Oxide Ligands in Soil and Natural Water: Metal-Ion Complexation	404
Cooper H. Langford	
34. Coordination Model of Metal-Ion Interactions with Water Hyacinth Plants	418
Dean F. Martin	
35. Design of New Chelating Agents for Removal of Intracellular Toxic Metals.....	427
Mark M. Jones	
36. Coordination Compounds of Metal Ions in Sol-Gel Glasses	439
Renata Reisfeld and Christian K. Jørgensen	
37. Coordination Compounds in New Materials and in Materials Processing.....	444
Herbert D. Kaesz	
Author Index	448
Affiliation Index	448
Subject Index.....	449