

CONTENTS

INTRODUCTION	1
1. COPPER	9
History, 9; Occurrence, 10; Copper Minerals and Ores, 10; Concentration of Ores, 11	
RECOVERY OF METALLIC COPPER FROM ITS ORES	15
General, 15; Reduction with Carbon, 15; Matte Smelting, 16; Electrolytic Refining, 35; Fire Refining, 39; Hydrometallurgy of Copper, 40	
COMMERCIAL COPPERS AND COPPER-BASE ALLOYS	52
Commercial Coppers, 52; Copper Alloys, 55	
CHEMICAL PROPERTIES OF COPPER	60
COMPOUNDS OF COPPER	64
Copper(I) Hydride, 65; Copper(I) Oxide, 66; Copper(I) Hydroxide, 67; Copper(II) Oxide, 68; Copper(II) Hydroxide, 69; Copper(II) Peroxide, 71; Copper Sulfides, 71; Copper Halides, 73; Copper Cyanides, 81; Copper Sulfates, 82; Copper Carbonates, 85; Copper Nitrates, 87; Copper Complexes, 89; Other Copper Compounds, 93; Compounds of Copper(III), 111	
2. SILVER	114
History, 114; Occurrence, 114; Silver Minerals and Ores, 115; Concentration of Silver Ores, 117	
METHODS FOR THE RECOVERY OF SILVER	117
General, 117; Recovery of Silver from Silver Ores, 117; Smelting of Dry Silver Ores and Argentiferous Base Metal Ores, 122; Recovery of Silver from Dor'e Bullion, 132; Washing and Casting Electrolytic Silver, 137	
COMMERCIAL SILVER AND SILVER ALLOYS	138
Commercial Silver, 138; Silver Alloys, 138	
CHEMICAL PROPERTIES OF SILVER	140
SILVER COMPOUNDS	143
Silver Hydrides, 144; Silver Oxides and Hydroxide, 145; Silver Sulfides, 149; Silver Halides, 152; Silver Sulfate, 162; Silver Carbonate, 163; Silver Nitrate, 165; Silver Complexes, 169; Other Silver Compounds, 171; Complex Compounds of Silver(II), 182; Complex Compounds of Silver(III), 183	

3. GOLD	
History, 184; Occurrence, 184; Gold Minerals and Ores, 185	
RECOVERY OF GOLD	187
General, 187; Washing Methods, 187; Dry Concentration, 190; Dissolution Methods, 190; Parting Processes, 206; Commercial Gold, 210; Gold Alloys, 211	
CHEMICAL PROPERTIES OF GOLD	213
General, 213; Colloidal Gold Sols, 216	
COMPOUNDS OF GOLD	218
Gold Oxides and Hydroxides, 219; Gold Sulfides, 223; Gold Halides, 225, Gold Cyanides, 230; Gold Sulfates, 230; Gold Nitrates, 230; Gold Complexes, 231; Other Compounds of Gold, 233	
INDEX	239