## **Table of Contents**

Introduction	1
Solid Metals and Alloys	7
Liquid Metals and Alloys	48
Semiconductors	52
Solid Oxide System	62
Liquid Oxide System	74
Solid Halides and other Ionic Substances	77
Liquid Halides and other Ionic Substances	86
Organic Crystals, Carbides and Nitrides	93
Additional References: General	98
Experimental Techniques, Metals and Alloys, Semiconductors and Oxides	105
Halides and other Ionic Substances, Miscellaneous Materials, Liquid State Diffusion and Miscellaneous Topics	122
New Books	134
Author Index	137
Solid Metals and Alloys	177
Liquid Metals and Alloys	221
Semiconductors	231
Solid and Liquid Oxide Systems	249
Solid Halides and other Ionic Conductors	267
Liquid Halides and other Ionic Substances	276
Miscellaneous Substances	288
Additional References	291
Experimental Techniques	300
Metals and Alloys, Hydrogen in Metals	304
Semiconductors, Oxide Systems, Halides and other Ionic Substances, Miscellaneous Substances and Liquids	314
New Books	326
Author Indexes	330
Solid Metals and Alloys	345
Liquid Metals and Alloys	397
Semiconductors	407
Oxide Systems	413
Solid Halides and other Ionic Conductors	430
Liquid Halides and other Ionic Substances	443
Miscellaneous Substances	449
Additional References	460
Experimental Techniques	473
Metals and Alloys, Ferrous Metals and Alloys, Gases Metals and Alloys	475
Semiconductors, Oxide Systems, Halides and other Ionic Substances, Miscellaneous Substances and Liquids	487
New Books	504
Author Indexes	509
Solid Metals and Alloys	525
Liquid Metals ans Alloys	559
Semiconductors, Solid Oxides and Liquid Oxides	566
Solid and Liquid Halides and other Ionic Substances	586

Miscellaneous Substances	608
Additional References and Experimental Techniques	612
Metals and Alloys, Gases in Metals and Alloys	619
Semiconductors, Oxides, Halides and other Ionic Substances, Miscellaneous Materials and	
Liquids	625
Indexes	633
New Books	669