

CONTENTS

Electronic Structure of Alloys and Intermetallic Compounds	1
Optical Transitions in Rare Earth Crystals	38
Some Aspects of the Coordination Chemistry of the Rare Earth Metal Ions	61
Liquid-Liquid Extraction of the Rare Earths	129
Chimie Cristalline des Sulfures, Sélénures et Tellures Binaires des Éléments des Terres Rares	149
Chimie Cristalline des Combinaisons Ternaires Soufrées, Sélénées et Tellurées Formées par les Éléments des Terres Rares	209
Monocarbures et Mononitrides des Terres Rares	284
The Enthalpies, Entropies, and Gibbs Energies of Formation of the Rare Earth Oxides	343
Structural and Solid State Chemistry of Pure Rare Earth Oxides and Hydroxides	434
Thermodynamic and Magnetic Properties of the Rare Earth Chalcogenides, Pnictides, Halides, and Binary Semi-Metallic Compounds	459
The Rare-Earth Metal-Refractory Metal Systems and their Applications	575
Name Index	537
Subject Index	555
Contents of Previous Volumes	567