

# CONTENTS

---

## **Aluminum Compounds**

*Introduction*, 1

*Aluminates*, 10

*Aluminum oxide*, 14

## **Amorphous Magnetic Materials**,

41

## **Asbestos**, 74

## **Boron Compounds**

*Boron oxides, boric acid, and borates*, 91

*Refractory boron compounds*, 135

## **Carbides**

*Survey*, 141

*Cemented carbides*, 148

*Industrial heavy-metal carbides*, 155

*Calcium carbide*, 170

*Silicon carbide*, 185

## **Cement**, 201

## **Ceramics**

*Scope*, 232

*Raw materials*, 235

*Forming processes*, 251

*Thermal treatment*, 258

*Properties and applications*, 265

## **Ceramics as Electrical Materials**,

288

## **Chemical Grouts**, 313

## **Clays**

*Survey*, 320

*Uses*, 337

## **Colorants for Ceramics**, 354

## **Enamels, Porcelain or Vitreous**,

367

## **Ferrites**, 387

## **Ferroelectrics**, 409

## **Fiber Optics**, 439

## **Glass**, 462

## **Glass-Ceramics**, 538

## **Glassy Metals**, 550

## **High Temperature Composites**,

568

## **Laminated Materials, Glass**, 590

## **Lime and Limestone**, 605

## **Optical filters**, 645

## **Recycling, Glass**, 678

## **Refractories**, 682

## **Refractory Coatings**, 719

## **Refractory Fibers**, 746

## **Semiconductors, Amorphous**, 759

## **Silica**

*Introduction*, 778

*Amorphous*, 796

*Vitreous*, 812

*Synthetic quartz*, 848

## **Silicon Compounds, Synthetic**

**Inorganic Silicates**, 856