

Contents

	<i>Page</i>
Foreword.....	iii
Acknowledgments, by Albert E. Schreck.....	v
Review of the mineral industries, by Barry W. Klein, Steven C. Greene, and Kenneth P. Hanks.....	1
Mining and quarrying trends in the metal and nonmetal industries, by Franklin D. Cooper.....	37
Statistical summary, by Staff, Division of Publication.....	61
Abrasive materials, by W. Timothy Adams.....	107
Aluminum, by John W. Stamper and Christine M. Moore.....	119
Antimony, by John A. Rathjen.....	135
Asbestos, by R. A. Clifton.....	145
Barite, by Stanley K. Haines.....	159
Bauxite and alumina, by Horace F. Kurtz.....	167
Beryllium, by Benjamin Petkof.....	183
Bismuth, by James F. Carlin, Jr.....	187
Boron, by Sandra T. Absalom.....	191
Bromine, by Russell J. Foster.....	201
Cadmium, by John M. Lucas.....	207
Calcium and calcium compounds, by J. W. Pressler.....	215
Cement, by Earl G. Hoover.....	219
Chromium, by John L. Morning.....	257
Clays, by Sarkis G. Ampian.....	269
Cobalt, by Scott F. Sibley.....	303
Columbium and tantalum, by Thomas S. Jones.....	317
Copper, by Harold J. Schroeder and James H. Jolly.....	329
Diatomite, by A. C. Meisinger.....	371
Feldspar, nepheline syenite, and aplite, by Michael J. Potter.....	375
Ferroalloys, by Frederick J. Schottman.....	383
Fluorspar, by Stanley K. Haines.....	399
Gallium, by Benjamin Petkof.....	413
Gem stones, by W. Timothy Adams.....	417
Gold, by W. C. Butterman.....	427
Graphite, by W. Thomas Cocke.....	447
Gypsum, by J. W. Pressler.....	457
Helium, by Russell J. Foster.....	469
Iron ore, by F. L. Klinger and C. T. Collins.....	477
Iron oxide pigments, by Cynthia T. Collins.....	499
Iron and steel, by D. H. Desy.....	507
Iron and steel scrap, by K. W. Palmer.....	529
Kyanite and related materials, by Michael J. Potter.....	547
Lead, by J. Patrick Ryan, John M. Hague, and John A. Rathjen.....	553

	<i>Page</i>
Lime, by J. W. Pressler -----	583
Lithium, by Stanley K. Haines -----	593
Magnesium, by Benjamin Petkof -----	601
Magnesium compounds, by Benjamin Petkof -----	609
Manganese, by Gilbert L. DeHuff -----	617
Mercury, by Harold J. Drake -----	629
Mica, by Stanley K. Haines -----	635
Molybdenum, by John T. Kummer -----	645
Nickel, by John D. Corrick -----	657
Nitrogen, by Russell J. Foster -----	673
Peat, by Richard H. Singleton -----	685
Perlite, by A. C. Meisinger -----	695
Phosphate rock, by W. F. Stowasser -----	699
Platinum-group metals, by James H. Jolly -----	723
Potash, by Richard H. Singleton -----	739
Pumice and volcanic cinder, by A. C. Meisinger -----	763
Rare-earth minerals and metals, by Christine M. Moore -----	769
Rhenium, by Larry J. Alverson -----	777
Salt, by Russell J. Foster -----	785
Sand and gravel, by James R. Evans -----	797
Silicon, by Frederick J. Schottman -----	821
Silver, by Harold J. Drake -----	829
Slag—iron and steel, by James R. Evans -----	845
Sodium and sodium compounds, by Russell J. Foster -----	857
Stone, by Avery H. Reed -----	865
Sulfur and pyrites, by John E. Shelton -----	893
Talc and pyrophyllite, by Robert A. Clifton -----	915
Thorium, by Martha L. Kahn -----	923
Tin, by Keith L. Harris and James F. Carlin, Jr. -----	931
Titanium, by Langtry E. Lynd -----	947
Tungsten, by Philip T. Stafford -----	961
Uranium (Depleted), by William S. Kirk -----	977
Vanadium, by Grace N. Broderick -----	979
Vermiculite, by Stanley K. Haines -----	989
Zinc, by V. Anthony Cammarota, Jr., and John M. Lucas -----	993
Zirconium and hafnium, by Langtry E. Lynd -----	1027
Minor metals (arsenic, cesium and rubidium, germanium, indium, radium, scandium, selenium, tellurium, thallium), by Staff, Division of Nonferrous Metals -----	1039
Minor nonmetals (asphalt (native), greensand, iodine, meerschaum, quartz crystal, staurolite, strontium, wollastonite, zeolites), by Staff, Division of Nonmetallic Minerals -----	1055