

Contents

	<i>Page</i>
Foreword, by Thomas V. Falkie, Director	III
Acknowledgments, by Albert E. Schreck	V
Review of the mineral industries, by Daniel E. Sullivan, Jeannette I. Baker, and Nicholas G. Theofilos	1
Technologic trends in the mineral industries (metals and nonmetals except fuels), by John L. Morning	61
Statistical summary, by Staff, Office of Technical Data Services	83
Abrasive materials, by Robert G. Clarke	123
Aluminum, by John W. Stamper	135
Antimony, by Charlie Wyche	159
Asbestos, by Robert A. Clifton	169
Barite, by Frank B. Fulkerson	181
Bauxite, by Horace F. Kurtz	189
Beryllium, by Robert A. Whitman	205
Bismuth, by J. M. Hague	211
Boron, by K. P. Wang	217
Bromine, by Charles L. Klingman	223
Cadmium, by Burton E. Ashley	227
Calcium and calcium compounds, by Avery H. Reed	235
Carbon black, by Richard F. Zaffarano and S. O. Wood, Jr.	237
Cement, by Brinton C. Brown	247
Chromium, by John L. Morning	289
Clays, by Sarkis G. Ampian	301
Coal—Bituminous and lignite, by L. W. Westerstrom	329
Coal—Pennsylvania anthracite, by Dorothy R. Federoff	395
Cobalt, by John D. Corrick	419
Coke and coal chemicals, by Eugene T. Sheridan	427
Columbium and tantalum, by Joseph A. Sutton	461
Copper, by Harold J. Schroeder	473
Diatomite, by Benjamin Petkof	511
Feldspar, nepheline syenite, and aplite, by J. Robert Wells	515
Ferroalloys, by Norman A. Matthews	525
Fluorspar and cryolite, by H. B. Wood	535
Gallium, by E. Chin	553
Gem stones, by Robert G. Clarke	559
Gold, by J. M. West	567
Graphite, by David G. Willard	589
Gypsum, by Avery H. Reed	597
Helium, by Gordon W. Koelling	605
Iron ore, by F. L. Klinger	611
Iron and steel, by F. E. Brantley	641
Iron and steel scrap, by Harold J. Polta	667
Iron oxide pigments, by Henry E. Stipp	683
Kyanite and related minerals, by J. Robert Wells	689
Lead, by J. Patrick Ryan	695
Lime, by Avery H. Reed	727
Magnesium, by E. Chin	735
Magnesium compounds, by E. Chin	737
Manganese, by Gilbert L. DeHuff	747
Mercury, by V. Anthony Cammarota, Jr.	771
Mica, by Benjamin Petkof	783

	<i>Page</i>
Molybdenum, by Andrew Kuklis	793
Natural gas, by William B. Harper and Leonard L. Fanelli	807
Natural gas liquids, by S. O. Wood, Jr., and Leonard L. Fanelli	849
Nickel, by Horace T. Reno	871
Nitrogen, by Ted C. Briggs	881
Peat, by Eugene T. Sheridan	897
Perlite, by Arthur C. Meisinger	905
Petroleum and petroleum products, by James G. Kirby, David A. Carleton, and Betty M. Moore	909
Phosphate rock, by William F. Stowasser	1027
Platinum-group metals, by J. M. West	1043
Potash, by Donald E. Eilertsen	1055
Pumice, by Arthur C. Meisinger	1069
Rare-earth minerals and metals, by James S. Kennedy and James H. Jolly	1075
Rhenium, by Larry J. Alverson	1085
Salt, by Robert T. MacMillan	1093
Sand and gravel, by Walter Pajalich	1103
Silicon, by E. Shekarchi	1123
Silver, by J. R. Welch	1129
Slag—iron and steel, by Harold J. Drake	1143
Sodium and sodium compounds, by Charles L. Klingman	1147
Stone, by Harold J. Drake	1153
Sulfur and pyrites, by Roland W. Merwin	1175
Talc, soapstone, and pyrophyllite, by J. Robert Wells	1191
Thorium, by Roman V. Sondermayer	1201
Tin, by Keith L. Harris	1209
Titanium, by F. W. Wessel	1227
Tungsten, by Richard F. Stevens, Jr.	1239
Uranium, by Walter C. Woodmansee	1261
Vanadium, by Harold A. Taylor, Jr.	1287
Vermiculite, by Frank B. Fulkerson	1295
Zinc, by Albert D. McMahon, John M. Hague, and Herbert R. Babitzke	1299
Zirconium and hafnium, by Sarkis G. Ampian	1335
Minor metals (arsenic, cesium and rubidium, germanium, indium, radium, scandium, tellurium, thallium), by Staff, Division of Non- ferrous Metals	1347
Minor nonmetals (greensand, iodine, lithium, meerschau, quartz crystal, staurolite, strontium, wollastonite), by Staff, Division of Nonmetallic Minerals	1359