

Minerals Yearbook

1987

Volume I

METALS AND MINERALS



Prepared by staff of the

BUREAU OF MINES

Contents

	<i>Page</i>
Foreword, by T S Ary -----	iii
Acknowledgments, by V. Anthony Cammarota, Jr -----	v
Nonfuel minerals survey methods, by William R. Vogel -----	1
Mining and quarrying trends in the metals and industrial minerals industries, by Arnold O. Tanner -----	5
Statistical summary, by Stephen D. Smith -----	41
Abrasive materials, by Gordon T. Austin -----	71
Aluminum, by Patricia A. Plunkert -----	85
Antimony, by Thomas O. Llewellyn -----	105
Asbestos, by Robert L. Virta -----	113
Barite, by Sarkis G. Ampian -----	121
Bauxite and alumina, by Luke H. Baumgardner and Ruth A. Hough -----	133
Beryllium, by Deborah A. Kramer -----	145
Bismuth, by James F. Carlin, Jr -----	151
Boron, by Phyllis A. Lyday -----	155
Bromine, by Phyllis A. Lyday -----	167
Cadmium, by Thomas O. Llewellyn -----	175
Calcium and calcium compounds, by David E. Morse -----	181
Cement, by Wilton Johnson -----	187
Chromium, by John F. Papp -----	215
Clays, by Sarkis G. Ampian -----	233
Cobalt, by William S. Kirk -----	271
Columbium and tantalum, by Larry D. Cunningham -----	279
Copper, by Janice L. W. Jolly and Daniel Edelstein -----	289
Diatomite, by Arthur C. Meisinger -----	341
Feldspar, nepheline syenite, and aplite, by Michael J. Potter -----	345
Ferroalloys, by Clark R. Neuharth -----	353
Fluorspar, by David E. Morse -----	371
Gallium, by Deborah A. Kramer -----	381
Gem stones, by Gordon T. Austin -----	387
Gold, by John M. Lucas -----	399
Graphite, by Harold A. Taylor, Jr -----	437
Gypsum, by Lawrence L. Davis -----	447
Helium, by William D. Leachman -----	457
Iodine, by Phyllis Lyday -----	465
Iron ore, by Peter H. Kuck -----	471
Iron oxide pigments, by Donald P. Mickelsen -----	495
Iron and steel, by Frederick J. Schottman -----	505
Iron and steel scrap, by Raymond E. Brown -----	519
Kyanite and related materials, by Michael J. Potter -----	537

	<i>Page</i>
Lead, by William D. Woodbury	541
Lime, by Joyce A. Ober	569
Lithium, by Joyce A. Ober	579
Magnesium, by Deborah A. Kramer	587
Magnesium compounds, by Deborah A. Kramer	595
Manganese, by Thomas S. Jones	601
Mercury, by Linda C. Carrico	617
Mica, by Lawrence L. Davis	625
Molybdenum, by John W. Blossom	633
Nickel, by William S. Kirk	641
Nitrogen, by William F. Stowasser	653
Peat, by James P. Searls	661
Perlite, by Arthur C. Meisinger	669
Phosphate rock, by William F. Stowasser	673
Platinum-group metals, by J. Roger Loebenstein	689
Potash, by James P. Searls	701
Pumice and pumicite, by Arthur C. Meisinger	713
Rare-earth minerals and metals, by James B. Hedrick	717
Salt, by Dennis S. Kostick	729
Sand and gravel, by Valentin V. Tepordei	745
Silicon, by Clark R. Neuharth	759
Silver, by Robert G. Reese, Jr.	767
Slag—iron and steel, by Judith F. Owens	783
Sodium compounds, by Dennis S. Kostick	795
Stone, crushed, by Valentin V. Tepordei	803
Stone, dimension, by Harold A. Taylor, Jr.	827
Sulfur, by David E. Morse	837
Talc and pyrophyllite, by Robert L. Virta	861
Thorium, by James B. Hedrick	867
Tin, by James F. Carlin, Jr.	873
Titanium, by Langtry E. Lynd and Ruth A. Hough	885
Tungsten, by Gerald R. Smith	901
Vanadium, by Henry E. Hilliard	917
Vermiculite, by Arthur C. Meisinger	929
Zinc, by James H. Jolly	933
Zirconium and hafnium, by James B. Hedrick	957
Other industrial minerals quartz crystal, strontium, wollastonite, zeolites), by Staff, Branch of Industrial Minerals	965
Other metals (arsenic, cesium and rubidium, germanium, indium, rhenium, scandium, selenium, tellurium, thallium), by Staff,	
Branches of Nonferrous and Ferrous Metals	973