Minerals Yearbook

1987

Volume I

METALS AND MINERALS



Prepared by staff of the BUREAU OF MINES

Contents

and the second of the second o	Pa_{i}
Foreword, by TS Ary	
Acknowledgments, by V. Anthony Cammarota, Jr	
Nonfuel minerals survey methods, by William R. Vogel	-
Mining and quarrying trends in the metals and industrial minerals	
industries, by Arnold O. Tanner	•
Statistical summary, by Stephen D. Smith	-
Abrasive materials, by Gordon T. Austin	-
Aluminum by Datricia A Plunkert	_
Antimony, by Thomas O. LlewellynAsbestos, by Robert L. VirtaBarite, by Sarkis G. Ampian	. 1
Asbestos, by Robert L. Virta	_ 1
Barite, by Sarkis G. Ampian	. 1
Rejivite and aliming by like H. Baumgardier and Rulli A. Hough	
Beryllium, by Deborah A. Kramer	- !
Bismuth, by James F. Carlin, Jr	
Boron by Phyllic A Lyday	
Bromine, by Phyllis A, Lyday	ا ـ
Cadmium, by Thomas O. Llewellyn	_ 1
Calairem and colorium compounds by David E. Morse	_
Cement, by Wilton Johnson	-
Cement, by Wilton JohnsonChromium, by John F. Papp	-
Clays, by Sarkis G. Ampian	
Clays, by Sarkis G. AmpianCobalt, by William S. Kirk	- ;
Columbium and tentalum, by Larry D. Cunningham	_ :
Copper, by Janice L. W. Jolly and Daniel Edelstein	- ' '
Diatomite, by Arthur C. Meisinger	_
Feldspar, nepheline syenite, and aplite, by Michael J. Potter	_
Ferroalloys, by Clark R. Neuharth	-
Fluorspar, by David E. Morse	_
Feldspar, nepheline syenite, and aplite, by Michael J. Potter Ferroalloys, by Clark R. Neuharth Fluorspar, by David E. Morse Gallium, by Deborah A. Kramer Gem stones, by Gordon T. Austin Gold, by John M. Lucas Graphite, by Harold A. Taylor, Jr	
Gem stones, by Gordon T. Austin	_
Gold, by John M. Lucas	_
Graphite, by Harold A. Taylor, Jr Gypsum, by Lawrence L. Davis Line by William D. Leechman	-
Gypsum, by Lawrence L. Davis	_
Heilum, by William D. Deachman	
Iodine, by Phyllis Lyday	
Iron ore by Peter H. Kuck	_
Iron oxide pigments, by Donald P. Mickelsen	-
Iron and steel, by Frederick J. Schottman	-
Iron and steel scrap, by Raymond E. Brown	-
Wyonito and related materials by Michael J. Potter	

viii CONTENTS

Lead, by William D. Woodbury	_
Lime, by Joyce A. Ober	_
Lithium, by Joyce A. Ober	_
Magnesium, by Deborah A. Kramer	_
Magnesium compounds, by Deborah A. Kramer	_
Manganese, by Thomas S. Jones	_
Mercury, by Linda C. Carrico	_
Mica, by Lawrence L. Davis	_
Molybdenum, by John W. Blossom	_
Nickel, by William S. Kirk	_
Nitrogen, by William F. Stowasser	_
Peat, by James P. Searls	_
Perlite, by Arthur C. Meisinger	_
Phosphate rock, by William F. Stowasser	_
Platinum-group metals, by J. Roger Loebenstein	
Potash, by James P. Searls	_
Pumice and pumicite, by Arthur C. Meisinger	_
Rare-earth minerals and metals, by James B. Hedrick	
Salt, by Dennis S. Kostick	
Sand and gravel, by Valentin V. Tepordei	_
Silicon, by Clark R. Neuharth	
Silver, by Robert G. Reese, Jr	
Slag—iron and steel, by Judith F. Owens	_
Sodium compounds, by Dennis S. Kostick	
Stone, crushed, by Valentin V. Tepordei	
Stone, dimension, by Harold A. Taylor, Jr	
Sulfur, by David E. Morse	_
Talc and pyrophyllite, by Robert L. Virta	_
Thorium, by James B. Hedrick	_
Tin, by James F. Carlin, Jr	_
Titanium, by Langtry E. Lynd and Ruth A. Hough	_
Tungsten, by Gerald R. Smith	_
Vanadium, by Henry E. Hilliard	
Vermiculite, by Arthur C. Meisinger	_
Zinc, by James H. Jolly	_
Zirconium and hafnium, by James B. Hedrick	-
Other industrial minerals quartz crystal, strontium, wollastonite,	_
zeolites), by Staff, Branch of Industrial Minerals	
Other metals (arsenic, cesium and rubidium, germanium, indium,	-
rhenium, scandium, selenium, tellurium, thallium), by Staff,	
Branches of Nonferrous and Ferrous Metals	
branches of Nomerrous and Perrous Metals 1211112	-

This is the second of the seco