



# It's an exciting time

for the mining industry – and SME members are a part of it!



As an SME member, you can share your expertise to help solve industry challenges like tailings management and recruiting workforce talent.

You'll also increase your technical knowledge, connect with industry leaders, and accelerate your mining career.

Keep a good thing going!

Renew your SME membership quickly and easily: smenet.org/renew





### Advances in Comminution

#### **Edited by S. Komar Kawatra**

Advances in Comminution focuses on the dilemma of needing to grind materials to finer sizes while maintaining reasonable energy costs. Because the selection and sizing of stirred mills for regrinding and ultrafine-grinding applications do not lend themselves to conventional methodologies,

new approaches are being developed. Activity has been directed toward improving ore characterization to predict AG/SAG mill energy requirements, as well as developing improved models and instrumentation for the optimization and control of comminution circuits. Instrumentation, modeling, and control functions in particular have benefited from rapidly advancing computer technology. These advances will minimize energy waste and provide the increased energy efficiency needed to maintain ongoing success.

#### **MEMBERS SAVE \$40**

2006 / 568 pages

\$99 Member / \$79 Student Member / \$139 Nonmember/List / ORDER NO. 246-7



eBook version only



### **Advances in Gravity Concentration**

#### Edited by R.Q. Honaker and W.R. Forrest

This compilation focuses on state-of-the-art developments and future trends in gravity concentration techniques. Leading experts discuss recent developments in the design, optimization, and control of gravity-based separation processes and their associated applications. Advances in

Gravity Concentration is divided into three sections: fundamentals, coal applications, and non-coal applications. The fundamentals section reviews developments in the knowledge of particle characterization, particle-setting kinetics, slurry rheology, and overall process modeling. Chapters examine novel technological and circuitry advances in coal and non-coal applications and discuss technologies incorporating other physical forces, such as those associated with surface chemistry properties and their relative efficiencies.

#### **MEMBERS SAVE \$30**

2003 / 196 pages / 2 lbs / ISBN: 978-0-87335-277-0

\$59 Member / \$39 Student Member / \$89 Nonmember/List / ORDER NO. 277-0



Also available as an eBook



Also available as a bundle



### The Aggregates Handbook, 2nd edition

#### **National Stone, Sand and Gravel Association**

For more than two decades, The Aggregates Handbook has been the industry's source of aggregates technology and knowledge. This edition incorporates new and updated

material, including the rapidly changing technologies in the aggregates industry. It includes expanded coverage of developments in sustainability, production technology, safety, transportation, design, technology standards, and industry trends, just to name a few. Whether you are new to the industry, a seasoned professional, or simply curious about aggregates mining, you will find this volume informative and a valuable reference book.

#### MEMBERS SAVE \$20

Published by the National Stone, Sand and Gravel Association 2012 / Hardbound / 880 pages / 3 lbs

\$90 Member / \$70 Student Member / \$110 Nonmember/List / ORDER NO. 9112



### An American Dream: Autobiography of Syd Peng

#### By Syd Peng

This is the story of a remarkable life—a life of hard work and tenacity and how that life benefitted an industry and

Born in 1939 in Taiwan, Syd Peng was one of seven children of a poor but hardworking farmer and his wife. Peng began life in a ramshackle house with a leaky roof, carrying water for his family from a nearby well. But Peng worked and studied hard, in Taiwan and then in America, and—thanks to his intelligence and strong work ethic-built a life as an engineer, researcher, teacher, author, and founder of the acclaimed International Conference on Ground Control in Mining. Peng became an international expert in ground control for mining, longwall mining, and mine subsidence, helping to create safer conditions for miners and higher productivity for the industry.

#### **MEMBERS SAVE \$20**

Published by Syd S. Peng 2017 / Hardbound / 216 pages / 3 lbs

\$35 Member / \$35 Student Member / \$55 Nonmember/List / ORDER NO. 9162





# Application of Computers and Operations Research in the Mineral Industry

#### **Edited by Sukumar Bandopadhyay**

APCOM is an international forum for presentation discussion, and criticism of the state-of-the-art and emerging technologies

in the fields of computer and operations research applications applied to the broad minerals industry.

With 113 peer-reviewed papers from all mineral industry sectors—industry, academia, and government agencies—the 37th APCOM proceedings holds current best practices to incorporate computer technology into mining operations and mining public relations.

The mining operations topics cover sophisticated new engineering techniques to identify better mineral deposits and extract them more efficiently in a safer, better-managed mine using the latest tools in geometallurgy, geostatistics, mine design, production planning, 2D and 3D modeling, simulations, mine automation, rock mechanics, mineral processing and unconventional energy resources.

#### **MEMBERS SAVE \$50**

2015 / Hardbound / 1,208 pages / 4 lbs / ISBN: 978-0-87335-417-2 \$149 Member / \$129 Student Member / \$199 Nonmember/List / ORDER NO. 417-2



### **Applied Mining Geology**

#### By Marat Abzalov

Applied Mining Geology provides a detailed overview of the operational principles of modern mining geology. It includes descriptions of mining geology techniques, including conventional methods and new approaches.

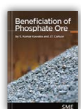
The book presents a comprehensive summary of mining geology procedures from data collection, quality assurance to their utilization in resource/reserve models, and implementation in mine production plans, which can be used as guidelines by mining industry specialists. A good mix of theory and practice is covered and will be of interest to a wide range of experienced geologists, specialists, students, lecturers, and researchers. Applications of the methods are explained using case studies and are facilitated by the computer scripts added to the book as electronic supplementary material.

#### **MEMBERS SAVE \$40**

Published by Springer

2016 / Hardbound / 448 pages / 3 lbs

**\$209 Member** / \$189 Student Member / \$249 Nonmember/List / ORDER NO. 9186



### Beneficiation of Phosphate Ore

#### By S. Komar Kawatra and J.T. Carlson

Phosphate rock is an important mineral commodity used in the production of phosphoric acid. The majority of phosphoric acid is produced by the wet process in which phosphate rock is reacted with sulfuric acid to produce phosphoric acid and gypsum (calcium sulfate dihydrate). The wet process demands

a phosphate rock feed that meets certain specifications to produce phosphoric acid efficiently and economically.

Beneficiation of Phosphate Ore thoroughly explains the methods used in beneficiation of different types of phosphate ores for use in the wet process. The mineralogical properties of the two major types of phosphate deposits, sedimentary and igneous, are described along with the processing methods. The benefits and disadvantages of each process are also discussed.

#### **MEMBERS SAVE \$30**

2014 / 168 pages

\$69 Member / \$49 Student Member / \$99 Nonmember/List / ORDER NO. 391-5E



eBook version only



### Beneficiation of Phosphates: Sustainability, Critical Materials, Smart Processes

Edited by: Patrick Zhang, Jan Miller, Guven Akdogan, Ewan Wingate, and Neil Snyders

This compilation from the 2018 Beneficiation of Phosphates Conference includes insights from dozens of internationally respected experts on key breakthroughs that will shape the industry in the years ahead. Learn from the best and the brightest in the industry.

The book reflects on the recent impetus for reviewed research in the recovery of rare earth elements from secondary resources. Recovery of rare earth elements from phosphate processing has been one of the important projects of the Critical Materials Institute (CMI). This compilation highlights some of the findings of the CMI phosphate project.

Learn how competition in the flotation reagent market has stimulated innovative reagent development work. As a result, new reagents have been formulated and targeted at dolomite flotation, calcite flotation, more selective phosphate flotation, and even flotation in seawater.

Contact customer service to purchase proceedings from previous Beneficiation of Phosphates conferences.

#### **MEMBERS SAVE \$50**

2019 / 232 pages

\$99 Member / \$79 Student Member / \$149 Nonmember/List / ORDER NO. 474-5E

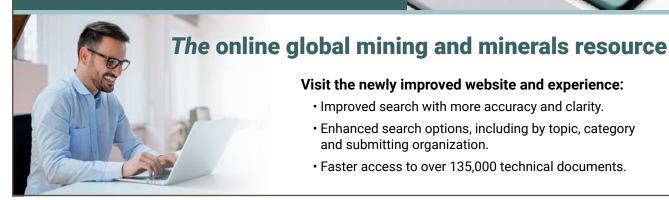


eBook version only









### Visit the newly improved website and experience:

- · Improved search with more accuracy and clarity.
- Enhanced search options, including by topic, category and submitting organization.
- Faster access to over 135,000 technical documents.

## The Business of Mining

### **3 VOLUME SET**

The Business of Mining, a three-book series, provides readers with a holistic all-embracing appraisal of the analytical tools available for assessing the economic viability of prospective mines. Each volume

The books were written primarily for undergraduate applied geologists, mining engineers, extractive metallurgists, and those pursuing coursebased postgraduate programs in mineral economics. However, the complete series will also be an extremely useful reference text for practicing mining professionals as well as for consultant geologists, mining engineers or primary metallurgists.

#### **MEMBERS SAVE \$40**

Published by CRC Press, an imprint of Taylor & Francis Group 2018 / Hardbound / 3 books / 322 pages / 3 lbs \$179 Member / \$149 Student Member / \$219 Nonmember/List

**ORDER NO. 9201** 

### Volume 1: The Business of Mining:

The Mining Business, Uncertainty, Project Variables and Risk, Royalty Agreements, Pricing and Contract Systems, and **Accounting for the Extractive Industry** 

#### By Odwyn Jones, Eric Lilford, Sam Spearing, and Grantley Taylor

This first volume presents an overview of the mining business, followed by an analysis of project variables and risk, an overall coverage of the royalty agreements, pricing and contract systems followed by a final chapter on accounting standards and practices for the minerals industry.

#### **MEMBERS SAVE \$20**

Published by CRC Press, an imprint of Taylor & Francis Group 2018 / Hardbound / 68 pages / 1 lb

\$69 Member / \$59 Student Member / \$89 Nonmember/List **ORDER NO. 9198** 



### Volume 2: The Business of Mining: **Mineral Project Evaluation**

By Odwyn Jones, Eric Lilford, and Felix Chan

This second volume discusses, in some depth, alternative means of assessing the economic viability of mining projects based on the best estimate of the recoverable mineral and/or fossil fuel reserves.

#### **MEMBERS SAVE \$20**

Published by CRC Press, an imprint of Taylor & Francis Group 2018 / Hardbound / 74 pages / 1 lb

\$69 Member / \$59 Student Member / \$89 Nonmember/List ORDER NO. 9199

### Volume 3: Mineral Deposits, Exploration and Ore-Reserve Estimation

By Odwyn Jones, Eric Lilford, and Felix Chan

This third volume commences with "Our Earth, Its Minerals and Ore Bodies" followed by a review of mineral exploration and sampling of mineral deposits. It continues with detailed sections covering the eporting of mineral resources and reserves in Australia, then concludes with the basic principles and application of the various methods of estimating the in-situ mineral resources and ore reserves.

#### **MEMBERS SAVE \$20**

Published by CRC Press, an imprint of Taylor & Francis Group 2020 / Hardbound / 180 pages / 1 lb

\$69 Member / \$59 Student Member / \$89 Nonmember/List **ORDER NO. 9200** 



### Challenges and Opportunities in **Coal Preparation**

Edited by Mark S. Klima, Barbara J. Arnold, and Peter J. Bethell

With recent reductions in U.S. coal production, it is important for coal preparation engineers and practitioners to be aware of advances in technology to improve plant efficiency

and productivity in cost-effective ways. Challenges and Opportunities in Coal Preparation provides both a domestic and international perspective on these new technologies and includes papers from industry leaders in the United States, as well as Australia and South Africa.

Opportunities for overall plant efficiency improvements and new technologies that address many aspects of the coal preparation value chain—from pre-sorting to coarse and fine coal cleaning to dewatering—are presented. Read the latest thinking from industry experts in this handy reference that will assist current and future plant engineers and designers in achieving higher efficiency and productivity.

#### **MEMBERS SAVE \$20**

2019 / 144 pages / 2 lbs / ISBN: 978-0-87335-477-6 \$69 Member / \$49 Student Member / \$89 Nonmember/List / ORDER NO. 477-6



### Challenges in Fine Coal Processing, Dewatering, and Disposal

Edited by Mark S. Klima, Barbara J. Arnold, and Peter J. Bethell

New sources of energy, increased environmental awareness, and more stringent regulations are changing the way coal

is found, extracted, and used. As a result, fine coal cleaning, dewatering, and refuse disposal are now at a major crossroads. The increased level of fines and near-density material in the inferior seams being mined today necessitate the development of more efficient fine coal cleaning devices. This, in turn, requires improvements in traditional dewatering techniques to address the need for acceptable moisture levels in plant products. Moreover, the larger volume of fine refuse being generated, coupled with harsher disposal regulations, require upgraded treatment options.

#### **MEMBERS SAVE \$40**

2012 / 404 pages / 2 lbs / ISBN: 978-0-87335-363-2

\$89 Member / \$69 Student Member / \$129 Nonmember/List / ORDER NO. 363-2



Also available as an eBook

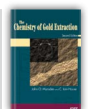


Also available as a bundle

## SME eBOOKS - A POPULAR CHOICE

Go to www.smenet.org click on STORE and **Browse all SME eBooks** then make your selection.





### The Chemistry of Gold Extraction, 2nd edition

#### By John O. Marsden and C. Iain House

The Chemistry of Gold Extraction provides the broad knowledge base required by those working in the gold extraction and gold processing industries. This book bridges the gap between research and industry by emphasizing the practical applications

of chemical principles and techniques. It includes in-depth discussions on historical developments; ore deposits and process mineralogy; process selection; principles of gold hydrometallurgy; oxidative pretreatment; leaching; solution purification and concentration; recovery; surface chemical methods; refining; effluent treatment; and industrial applications.

A valuable asset for all professionals involved in the precious metals industries, The Chemistry of Gold Extraction will be particularly useful to engineers and scientists (including extractive metallurgists, mineral/metallurgical engineers, electrochemists, chemical engineers, mineral technologists, mining engineers, and material scientists); plant operators and managers; academics; educators; and students working in the production, research, or consulting capacities of gold extraction.

#### **MEMBERS SAVE \$50**

2006 / Hardbound / 680 pages / 4 lbs / ISBN: 978-0-87335-240-6 \$129 Member / \$99 Student Member / \$179 Nonmember/List / ORDER NO. 240-8



Also available as an eBook



Also available as a bundle



### The Circulating Load: Practical Mineral Processing Plant Design by an Old-Time Ore Dresser

By Robert S. Shoemaker

This how-to guide is loaded with innovative ideas and practical solutions to some of the most troublesome mineral processing

challenges. From mess-free flooring and inventive crusher and conveyor designs to time-saving quality-control techniques, The Circulating Load captures fresh approaches to age-old problems that can inhibit mill operating performance. Part engineering, part common sense, this treasure trove of tips and tricks presents smarter methods of minerals processing management.

#### **MEMBERS SAVE \$15**

2002 / 72 pages

\$29 Member / \$19 Student Member / \$44 Nonmember/List / ORDER NO. 218-1E



eBook version only



### La Carga Circulante: Guía Práctica para el Diseño de Plantas de Concentración de Minerales por un Veterano en la Especialidad

By Robert S. Shoemaker, Translation by Mario E. Watkins

This is the Spanish version of the popular SME book, The Circulating Load: Practical Mineral Processing Plant Design by an Old-Time Ore Dresser

Esta guia es un compendio de ideas innovativas y soluciones practicas a algunos de los problemas que comunmente enfrentan los disenadores y los operadores de plantas de concentración de minerales. Desde el diseno de pisos faciles de mantener limpios y seguros para transitar a inventivos detalles para diseno de sistemas de trituracion, transporte, y tecnicas que facilitan el control de operaciones, esta referencia incluye practico enfoques a viejos problemas que pueden inhibir el buen rendimiento de una plant de concentracion.

#### **MEMBERS SAVE \$15**

2003 / 64 pages / 1 lb / ISBN: 978-0-87335-234-5

\$19 Member / \$14 Student Member / \$34 Nonmember/List / ORDER NO. 234-3



### Coal Mine Ground Control, 3rd edition

By Syd S. Peng

This is the complete and authoritative reference on U.S. coal mining methods. Authored by expert Syd S. Peng, this book covers all areas of coal mine ground control: rock properties and in situ stresses; geological conditions that form the rock strata, their anomalies, and geophysical methods

employed to detect the anomalies; roof bolts and roof bolting systems; pillar design; recent myths of high horizontal stresses; longwall mining; multiple seam mining; bumps, occurrence, mechanisms, and control; entry stability problems; theories and methods of underground and surface instrumentation; material models: surface subsidence: and highwall stability.

#### **MEMBERS SAVE \$40**

Published by Syd S. Peng

2008 / Hardbound / 764 pages / 5 lbs

\$140 Member / \$140 Student Member / \$180 Nonmember/List / ORDER NO. 9083



### Coal Preparation, 5th edition

#### Edited by Joseph W. Leonard III

This classic 1,154-page reference comprehensively covers the industry, with chapters on chemical/physical properties and marketing; preliminary design considerations; coal preparation costs; pre-preparation; size reduction; sizing; concentration; dewatering; post-preparation/storage and

loading; process control; plant waste and environmental considerations; sampling and analysis; and utilization.

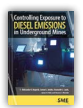
#### **MEMBERS SAVE \$30**

1991 / 1,154 pages

\$69 Member / \$49 Student Member / \$99 Nonmember/List/ ORDER NO. 104-5E



eBook version only



### Controlling Exposure to Diesel **Emissions in Underground Mines**

By Aleksandar D. Bugarski, Samuel J. Janisko, Emanuele G. Cauda, James D. Noll, and Steven E. Mischler

The use of diesel-powered equipment in underground mining operations provides many benefits to the industry. It

also presents many challenges to the health and safety of workers, as it is a significant source of submicrometer aerosols and noxious gases.

This book was developed to assist the coal and metal/nonmetal underground mining industries in their efforts to reduce the exposure of workers to aerosols and gases from diesel-powered equipment. It includes information collected by researchers at the National Institute for Occupational Safety and Health/Office of Mine Safety and Health Research (NIOSH/OMSHR).

#### **MEMBERS SAVE \$40**

2012 / Hardbound / 504 pages / 4 lbs / ISBN: 978-0-87335-360-1 \$99 Member / \$79 Student Member / \$139 Nonmember/List / ORDER NO. 360-1



Also available as an eBook



Also available as a bundle



This symbol means an eBook is available

This symbol means a print and eBook bundle is available





### Copper Leaching, Solvent Extraction, and Electrowinning Technology

#### Edited by Gerald V. Jergensen II

This book recognizes the growing role of solvent extraction and electrowinning technology—an efficient and cost-effective process for extracting copper—in the global copper business.

These proceedings document the status of the SX-EW business, representing a substantial body of historical, scientific, engineering, and commercial information on the technology's growth and application. The book includes the following sections: Business and Technology of SX-EW, Theory and Practice of Copper Leaching, Theory and Practice of Tankhouse Operations, and Theory and Practice of Solvent Extraction.

#### **MEMBERS SAVE \$40**

1999 / 304 pages

\$59 Member / \$49 Student Member / \$99 Nonmember/List / ORDER NO. 183-5E





### De Re Metallica

#### By Georgius Agricola

Originally published in 1556, Agricola's groundbreaking De Re Metallica was the first mining book based on field research and observation. For almost 200 years, it remained the only authoritative work in this area, and by modern times it had become one of the most highly respected scientific

classics on the subject. The oft-referenced book's original Latin text prevented its wider use until 1912, when future president Herbert Clark Hoover and his wife translated De Re Metallica. Printed in a limited edition, the work was quickly acquired by book collectors, historians, and medievalists who found much to be learned from its pages. The book contains an unprecedented wealth of material on alluvial mining, alchemy, silver refining, smelting, surveying, timbering, nitric acid making, and hundreds of other phases in the medieval art of metallurgy.

#### **MEMBERS SAVE \$10**

Published by Dover Publications

1950 / 670 pages / 4 lbs

\$39 Member / \$39 Student Member / \$49 Nonmember/List / ORDER NO. 9039



### Designing Ergonomic, Safe, and **Attractive Mining Workplaces**

By Joel Lööw, Bo Johansson, Eira Andersson, and Jan Johansson

Designing Ergonomic, Safe, and Attractive Mining Workplaces gives an understanding of what must be considered in the design of mining workplaces. By reviewing and discussing

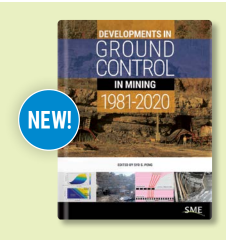
the historic and current development of the mining industry as well as problems related to the safety, ergonomics, and attractiveness of mining workplaces, it demonstrates that the challenges facing the mining industry often need to be solved on a case-to-case basis.

The processes through which these issues are managed are of significant importance. To facilitate a proactive approach, the book covers the principles of systematic work environment management, together with examples of methods for risk management and work environment monitoring. It introduces a systematic and iterative design and planning method for the mining industry. This method acknowledges that all relevant stakeholders must be able to influence the design of ergonomic, safe, and attractive mining workplaces.

#### **MEMBERS SAVE \$30**

Published by CRC Press, an imprint of Taylor & Francis 2019 / 162 pages / 2 lbs

\$69 Member / \$59 Student Member / \$99 Nonmember/List / ORDER NO. 9194



## Developments in **Ground Control in Mining** 1981-2020

**Edited by Syd S. Peng** 

Developments in Ground Control summarizes the objectives, methodology used, and major conclusions reached from papers presented and published in the International Conference on Ground Control in Mining (ICGCM) proceedings from 1981 to 2020. Because the subject areas of the papers published in the proceedings are so broad, ranging from accident training and coal/rock bursts to geology, pillar, multiseam mining, in situ stresses, roof falls, and roof supports to surface subsidence, the papers were grouped into 13 aggregate topics and addressed separately in 13 book chapters by 13 authors from 4 countries.

These book chapters are a fresh look at the topics, providing new insights, sourcing older papers, and summarizing data. This is an enormous help for those seeking information on ground control. There were 1,795 papers in the 40 years of ICGCM proceedings in more than 40 ground control topical areas. It would certainly be very time consuming if not impossible to find the right papers of interest in a timely manner. This book makes it easy for interested people to find the progress, application, and achievements of certain techniques from the past 40 years and how they affected the field of ground control and the world mining industry, in particular, the United States.

Generally speaking, most researchers tend to favor recent developments when doing a literature search, ignoring or considering old papers outdated. In contrast, over the last 40 years, most research findings for a specific topic in ICGCM received continuing attention for subsequent development or repeated citations if applications were successful.

#### **MEMBERS SAVE \$50**

2022 / 432 pages / 4 lbs / ISBN 978-0-87335-499-8 \$199 Member / \$179 Student Member / \$249 Nonmember/List ORDER NO. 499-8



Also available as a bundle



### **Designing the Coal Preparation** Plant of the Future

Edited by Barbara J. Arnold, Mark S. Klima, and Peter J. Bethell

Most coal preparation books focus on theory or day-to-day issues and operations. Designing the Coal Preparation Plant of the Future provides a unique, thought-provoking look

at the industry from a different point of view—that of the preparation plant designer or engineer. How can we design more effective plants and what will plants look like in the future? What are the new techniques for designing plant layouts, monitoring performance, and building in preventive maintenance? What challenges face the industry, and how can operators capitalize on opportunities to maximize yield, reduce costs, and improve efficiency?

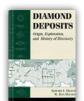
#### **MEMBERS SAVE \$40**

2007 / 216 pages / 2 lbs / ISBN: 978-0-87335-257-4

\$89 Member / \$69 Student Member / \$129 Nonmember/List / ORDER NO. 257-4







### Diamond Deposits: Origin, Exploration, and History of Discovery

#### By Edward I. Erlich and W. Dan Hausel

The material found in *Diamond Deposits* provides a foundation for discussing some of the most fundamental problems of theoretical geology, such as the timing of geological events

and the development of cratonic areas. Written for geologists and diamond prospectors, this book provides a general overview of diamond exploration and exploitation. The text covers how to find, recognize, and evaluate the potential of diamond deposits. The book offers examples of these processes by reviewing the history of important diamond discoveries in the western United States and Russia. Diamond Deposits primarily focuses on the geology of common diamond host rocks, including kimberlite and lamproite. It also reviews the occurrence of some unconventional host rocks that have produced notable diamond discoveries.

#### **MEMBERS SAVE \$40**

2002 / 392 pages

\$89 Member / \$69 Student Member / \$129 Nonmember/List / ORDER NO. 213-0E



eBook version only



### Diccionario de Mineria, 2nd edition

#### By María Isabel Sillano and Jorge Pérez Rojas

This dictionary provides clear English to Spanish and Spanish to English dictionary translations of more than 6,000 mining and geological terms shown in context. Translation has never been easier or more interesting. This second edition includes a valuable new section on construction as well as 1,500 new terms. Use the alphabet-

ical lists to search for terms and learn their Spanish or English equivalents. In addition, each entry includes a number that corresponds to one of the process-specific sections. These full-color sections allow you to view translated terms in context. Descriptive graphs, diagram, and photos further enhance the translations.

Published by RIL Editores

#### LAST CHANCE - FINAL SALE \$49

2015 / 444 pages / 3 lbs / ORDER NO. 9155



### Dictionary of Mining, Mineral, and Related Terms, 2nd edition

A wealth of information at your fingertips, this industry standard defines, not only standard mining terms, but also terminology in the related but peripheral environmental, marine mining, leaching, pollution, automation, and health and safety

fields. Containing more than 28,500 definitions, this edition incorporates the technological developments and environmental regulations that have changed the minerals industry.

#### **MEMBERS SAVE \$20**

Published by the American Geological Institute 1997 / Hardbound / 656 pages / 5 lbs

\$50 Member / \$40 Student Member / \$70 Nonmember/List / ORDER NO. 9015



### Economic Evaluations in Exploration, 2nd edition

#### By F.W. Wellmer, M. Dalheimer, and M. Wagner

Economic Evaluations in Exploration is ideal for the economic geologist who deals with the evaluation of deposits at an early stage of development. It offers rules for quick-and

easy calculations based on the application of approximate data. It provides a complete set of rules and methods to enable performance of a quick initial evaluation of the deposit without the support of specialists or computers. All rules for calculations are illustrated with examples, mistakes, and pitfalls the authors encountered during their careers. The case histories, exercises, metal prices and terminology, especially concerning reserves and resources, have been fully updated in this second edition.

#### **MEMBERS SAVE \$30**

Published by Springer

2008 / Hardbound / 266 pages / 2 lbs

\$99 Member / \$89 Student Member / \$129 Nonmember/List / ORDER NO. 9117



### **Environmental Considerations** in Energy Production

#### Edited by John R. Craynon

The Environmental Considerations in Energy Production conference proceedings include submissions from international energy professionals who discuss a wide range of topics on energy production and how these topics impact society and the environment. Coal mining, oil and gas production, and electrical power generation are included. Both the USB drive of the 2015 conference proceedings and the print and

eBook from the 2013 proceedings are available. This is your opportunity to learn about existing and emerging issues, best practices and techniques, and appropriate and innovative solutions to meet the present and future challenges of energy production.

Second Environmental Considerations in Energy Production

#### **MEMBERS SAVE \$20**

**USB DRIVE** / 2015 / 318 pages / 1 lb

\$69 Member / \$49 Student Member / \$89 Nonmember/List / ORDER NO. 433-2

Environmental Considerations in Energy Production

#### **MEMBERS SAVE \$40**

BOOK / 2013 / Hardbound / 552 pages / 3 lbs / ISBN: 978-0-87335-380-9 \$99 Member / \$79 Student Member / \$139 Nonmember/List / ORDER NO. 380-9



Also available as an eBook



Also available as a bundle



### **Equipment Management:** Key to Equipment Reliability and Productivity in Mining, 2nd edition

#### By Paul D. Tomlingson

Maintenance has typically been regarded as a "necessary evil" rather than a vital contributor to effective mining

operations. Today's enlightened mining managers acknowledge the urgent need for a new approach. An integrated and accessible company-wide strategy is essential to succeeding in today's fiercely competitive, high-stakes marketplace. Equipment Management explains how to make that strategy come alive. Essential reading for mining professionals, this book explains how to create an environment and a culture that allow maintenance to thrive. Author Paul D. Tomlingson draws on more than 35 years of direct, worldwide maintenancemanagement consulting experience in the design, implementation, and evaluation of maintenance programs for the industry.

#### **MEMBERS SAVE \$40**

2010 / 324 pages / 2 lbs / ISBN: 978-0-87335-315-1

\$89 Member / \$69 Student Member / \$129 Nonmember/List / ORDER NO. 315-1



Also available as an eBook



Also available as a bundle



### **Equipment Management Workbook**

#### By Paul D. Tomlingson

The Equipment Management Workbook is a companion to the highly acclaimed Equipment Management: Key to Equipment Reliability and Productivity in Mining. The workbook's step-by-step approach focuses on the most critical aspects of a successful maintenance management

program. Each chapter challenges the reader to recall the real-world experiences and recommendations from the text. Tomlingson's textbook and workbook comprise a how-to guide that enables mining organizations to implement a comprehensive equipment management strategy that ensures equipment reliability, as well as workforce productivity.

#### MEMBERS SAVE \$30

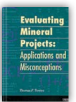
2010 / Spiral bound / 152 pages / 2 lbs / ISBN: 978-0-87335-335-9 \$49 Member / \$39 Student Member / \$79 Nonmember/List / ORDER NO. 335-9



前 Also available as an eBook



Also available as a bundle



### **Evaluating Mineral Projects: Applications and Misconceptions**

#### By Thomas F. Torries

Designed to complement traditional engineering texts, this book emphasizes mineral project evaluation concepts rather than computational details. Evaluating Mineral Projects

describes the various economic evaluation techniques employed (including conventional cost analysis, discounted cash flow, and option analysis), their uses, and their relationships with geological, technological, and financial assessments. Torries also discusses the strengths and weaknesses of commonly practiced evaluation methods. This book explains the practical difficulties with conducting an analysis and correctly interpreting the results, as well as alternative techniques.

#### **MEMBERS SAVE \$30**

1998 / 172 pages / 2 lbs / ISBN: 978-0-87335-159-1

\$59 Member / \$49 Student Member / \$89 Nonmember/List / ORDER NO. 159-2



📊 Also available as an eBook





### Extracting the Science: A Century of Mining Research

#### Edited by Jürgen Brune

Extracting the Science: A Century of Mining Research is an authoritative compilation of research and a description of technological achievements written especially

for mine operators, researchers, faculty, and students of mining education programs, as well as regulators and enforcement agencies—indeed, anyone concerned with improving the health and safety of mine workers while enhancing mine productivity.

You will learn the latest information on preventing catastrophic events, such as fires and major roof or slope failures; providing adequate ventilation to dilute explosive or toxic gases and dusts; avoiding hearing loss; offering emergency communication and life support for miners trapped underground; developing training materials and guidelines for improving safety, health, and productivity in mines; and a host of other critical topics.

#### **MEMBERS SAVE \$40**

2010 / Hardbound / 560 pages / 3 lbs / ISBN: 978-0-87335-322-9 \$89 Member / \$69 Student Member / \$129 Nonmember/List / ORDER NO. 322-9



Also available as an eBook



Also available as a bundle



### Froth Flotation: A Century of Innovation

Edited by Maurice C. Fuerstenau, Graeme Jameson, and Roe-Hoan Yoon

This thorough volume describes state-of-the-art research and practice in mineral froth flotation as known and practiced a century after its introduction. Recognized experts provide in-depth coverage on the historical aspects

of flotation; flotation fundamentals; flotation chemistry; flotation cells, modeling, and simulation; and flotation plant practice.

Froth Flotation is an invaluable reference for industry professionals, researchers, and graduate students. A supplemental CD includes presentations from the Centenary of Flotation Symposium managed by the Australasian Institute of Mining and Metallurgy.

#### **MEMBERS SAVE \$50**

2007 / Hardbound / 904 pages & CD / 4 lbs / ISBN: 978-0-87335-252-9 \$139 Member / \$119 Student Member / \$189 Nonmember/List / ORDER NO. 252-9



Also available as an eBook



Also available as a bundle



### Fundamentals of Aqueous Metallurgy

#### By Kenneth N. Han

Intended for college and graduate-level instruction, this book presents the fundamentals of aqueous metallurgy and its applications in mineral processing operations. The text presents the physiochemical principles of various water-based processes, including interfacial phenomena, hydrometallurgy, and metallurgical kinetics.

A valuable reference for those studying mineral processing, resource recovery, and the corrosion of metals and alloys, Fundamentals of Aqueous Metallurgy also serves environmental and chemical engineers, chemists, and mineral processing engineers responsible for mineral processing plant design and operations. To enhance learning and provide practical experience, each chapter closes with a series of homework problems based on the concepts presented. Solutions to the problems, including full explanations, are provided in the back of the book.

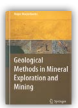
#### **MEMBERS SAVE \$40**

2002 / 212 pages

\$89 Member / \$69 Student Member / \$129 Nonmember/List / ORDER NO. 215-7E



eBook version only



### Geological Methods in Mineral Exploration and Mining, 2nd edition

#### **By Roger Marjoribanks**

This practical step-by-step guide describes the key geological field techniques needed by today's exploration geologists involved in the search for metallic deposits. The techniques

described are fundamental to the collection, storage, and presentation of geological data and their use to locate ore.

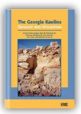
Geological Methods in Mineral Exploration and Mining explains the various tasks that the exploration geologist is asked to perform in the sequence in which they might be employed in an actual exploration project. Hints and tips are given. The steps are illustrated with numerous examples drawn from real projects. The book emphasizes traditional skills and shows how they can be combined effectively with modern technological approaches.

#### **MEMBERS SAVE \$20**

Published by Springer

2010 / Hardbound / 238 pages / 2 lbs

\$159 Member / \$149 Student Member / \$179 Nonmember/List / ORDER NO. 9106



### The Georgia Kaolins: Geology and Utilization

By Jessica Elzea Kogel, Sam M. Pickering Jr., Evgenya Shelobolina, Tim Chowns, Jun Yuan, and David M. Avant Jr.

The Georgia Kaolins looks at the various disciplines involved in kaolin production, including geology, mining, mineralogy,

geochemistry, and microbiology. It gives industry practitioners a better understanding of this versatile material in order to improve exploration, processing, and product quality. The book presents an excellent overview of the types and grades of kaolin, their mineralogy, and how these qualities relate to various commercial applications and processing techniques employed to remove impurities and improve kaolin quality.

#### **MEMBERS SAVE \$10**

2002 / 96 pages

\$39 Member / \$24 Student Member / \$49 Nonmember/List / ORDER NO. 224-6E



eBook version only



### Gold Ore Processing: Project Development and Operations, 2nd edition

By Mike Adams

Gold Ore Processing: Project Development and Operations brings together all the technical aspects relevant to modern gold ore processing, offering a practical perspective that is vital to the successful and responsible development, operation, and closure of any gold ore processing operation. This completely updated edition includes all aspects of gold ore processing, from feasibility and development stages through environmentally responsible operations, to the rehabilitation stage. It offers a mineralogy-based approach to gold ore process flow sheet development that has application to multiple ore types.

The book covers established, newly implemented, and emerging technologies; updated case studies; and additional topics, such as automated mineralogy and geometallurgy, cyanide code compliance, recovery of gold from e-waste, handling of gaseous emissions, mercury and arsenic, emerging non-cyanide leaching systems, hydro re-mining, water management, and solid-liquid separation.

#### **MEMBERS SAVE \$50**

Published by Elsevier

2016 / Hardbound / 1,275 pages / 5 lbs

\$325 Member / \$295 Student Member / \$375 Nonmember/List / ORDER NO. 9156



### **Ground Control Failures:** A Pictorial View of Case Studies

#### By Syd S. Peng

Ground Control Failures contains a storehouse of color photos investigating 50 case studies about topics such as pillar failures, roof falls, cutters, roof bolting failures, floor heave,

multiple-seam mining, flooding, abandoned mine workings, and longwalls from coal producing areas in the United States, Canada, and Mexico. Each case study identifies the year, the mining and geological conditions encountered, a summarized history, current ground control problems, and recommended solutions and results. Detailed event illustrations demonstrate the varying forms that change over time and the different degrees of failure severity that can occur in a mine's structure.

#### **MEMBERS SAVE \$40**

Published by Syd S. Peng

2007 / Hardbound / 348 pages / 4 lbs

\$129 Member / \$109 Student Member / \$169 Nonmember/List / ORDER NO. 9077



### Groundbreaking! America's New Quest for Mineral Independence

#### By Ned Mamula and Ann Bridges

This is not a textbook about the geology of ore deposits or mining or mineral economics. This is the factual story about the United States' enormous mineral wealth sitting right

under its citizens' feet and the tragic irony that it is also the largest importer of minerals in the industrial world. This country could be held hostage over critical minerals used in all advanced technologies due to the decades-long shunning of domestic mining.

Groundbreaking! describes the consequences of misguided policy decisions and environmental alarmism and recommends 21st-century solutions to sustainable self-reliance by leveraging the wealth right under our feet.

The authors assert that policies must acknowledge the reality that critical minerals, or more accurately the lack thereof, often play a key role in dictating foreign policy and national security decisions. Planning to adapt before a problem occurs must become a national goal. This means reversing dangerous import trends and exploring for domestic minerals—the two major policy goals explained in this book.

Published by Penned Source Production

2018 / 296 pages / 2 lbs

\$30 Member / \$30 Student Member / \$30 Nonmember/List / ORDER NO. 9189



### **Guidelines for Evaluating Water** in Pit Slope Stability

#### **Edited by Geoff Beale and John Read**

This book offers slope design practitioners a road map that will help them decide how to investigate and treat water pressures in pit slopes. Guidelines for Evaluating Water in

Pit Slope Stability includes six sections that outline the latest technology and best practice procedures for hydrogeological investigations. The sections cover the framework used to assess the effect of water in slope stability; how water pressures are measured and tested in the field; how a conceptual hydrogeological model is prepared; how water pressures are modeled numerically; how slope depressurization systems are implemented; and how the performance of a slope depressurization program is monitored and reconciled with the design.

#### **MEMBERS SAVE \$30**

Published by Taylor & Francis Group 2014 / Hardbound / 680 pages / 5 lbs

\$199 Member / \$179 Student Member / \$219 Nonmember/List / ORDER NO. 9126



### Handbook of Coal Analysis

#### By James G. Speight

Handbook of Coal Analysis provides readers with everything they need to know about testing and analyzing coal. It explains the meaning of test results, and how these results can predict coal behavior and its corresponding environmental impact during use. The thorough coverage of coal analysis

includes detailed information on necessary standard tests and procedures; explanation of coal behavior relative to its use alongside the corresponding environmental issues; and coverage of nomenclature, terminology, sampling, accuracy, and precision of analysis.

Step-by-step test method protocols are included for proximate and ultimate analysis, mineral matter, and physical, electrical, thermal, mechanical, spectroscopic, and solvent properties.

#### **MEMBERS SAVE \$10**

Published by John Wiley & Sons 2005 / Hardbound / 240 pages / 2 lbs

\$175 Member / \$175 Student Member / \$185 Nonmember/List / ORDER NO. 9107



### History of Flotation

#### By Alban Lynch, Greg Harbort, and Mike Nelson

When the improbable process of flotation transformed the nonferrous mining industry-100 years ago, no one could have predicted that floating highly specific gravity particles on water would become one of the world's greatest technologies.

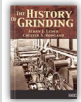
This book chronicles the early days of flotation and the evolution of this technology, as well as the engineers, managers, and financiers who supported flotation experimentation and development. Flotation practitioners will enjoy learning about the history of flotation machines, the ingenuity applied to this process, and the competitive tensions between manufacturers.

#### **MEMBERS SAVE \$40**

Published by AusIMM

2010 / Hardbound / 364 pages / 3 lbs

\$99 Member / \$89 Student Member / \$139 Nonmember/List / ORDER NO. 9097



### The History of Grinding

#### By Alban J. Lynch and Chester A. Rowland

An in-depth examination of the oldest engineering process, The History of Grinding begins at the start of agriculture and outlines the development of size reduction, without overwhelming the reader with technical details.

Chapters cover size reduction from the Stone Age to the Space Age; the science of grinding and the scientists behind it; hand stones, water wheels, windmills, and beyond; stamp mills and crushers; roller mills; tumbling mills; fine-grinding mills; classifiers; explosive rock breakage; and size reduction in the 21st century. The book includes photos and illustrations gleaned from numerous sources, as well as a glossary, reference list, and complete index.

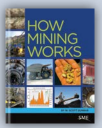
#### **MEMBERS SAVE \$40**

2005 / 216 pages / 3 lbs / ISBN: 978-0-87335-238-3

\$89 Member / \$69 Student Member / \$129 Nonmember/List / ORDER NO. 238-6







### **How Mining Works**

#### By W. Scott Dunbar

How Mining Works explains complex mining concepts in a recovery and remediation technologies based on both way simple enough for those who are not familiar with the industry, yet thorough enough to be useful to longtime professionals.

This colorful book presents a logical and sensible sequence for acquiring a strong working knowledge of the world of mining. Chapter 1 provides a quick geology review, explaining how the Earth is structured; how, why, and where mineral ores are created; and how technological advances help us make educated guesses about where to locate new mines.

Chapter 2 offers in-depth explanations about the different types of mining, the equipment and procedures needed for both surface and deep mining, and Chapter 3 follows with six methods for processing the ore into usable refined metal. And, since not all mines produce metals, Chapter 4 covers nonmetallic operations that produce coal, diamonds, and aggregates.

The second half of the book puts mining in the context of the wider world. Chapter 5 examines four types of mining waste and how to deal with each. Chapter 6 looks at labor practices, environmental sustainability, and worker and community health and safety—all critical in today's highly regulated environment.

Chapter 7 highlights mining economics, with detailed information on how mine products are priced, monetary arrangements between mines and smelters, and even the impact of reserves on mining's future. Chapter 8 takes a visionary yet practical look at the future of mining, covering not only advances in expected areas (like robotics) but also in biotechnology, with a fascinating look at how plants, insects, and various microbes could be used to detect the presence of minerals and extract metals.

#### **MEMBERS SAVE \$40**

2015 / 224 pages / 3 lbs / ISBN: 978-0-87335-399-1 \$89 Member / \$69 Student Member / \$129 Nonmember/List ORDER NO. 399-1



Also available as an eBook



Also available as a bundle



### In Situ Recovery & Remediation of Metals

#### By Drummond Earley III

This book provides a state-of-the-art synopsis of in situ metal recovery and remediation technologies based on both research and commercial projects. In situ recovery uses fluid-

based metal dissolution and recovery to extract one or more commodities from a largely intact rock mass using similar processes that create ore deposits. The fluid is circulated through ore by gravity and/or pumps using injection and recovery wells. A processing facility is usually established at the surface of the operation to extract the commodity of interest. The barren fluid is then recirculated back into the recovery circuit. In situ remediation uses similar wellfield technology and chemical processes to stabilize metal contaminants by injecting agents that form stable solids or less toxic species when combined with a contaminant. The fluid depleted in the stabilizing agent is then pumped back to the surface and regenerated.

#### **MEMBERS SAVE \$40**

2020 / 168 pages / 2 lbs / ISBN: 978-0-87335-486-8

\$69 Member / \$49 Student Member / \$109 Nonmember/List / ORDER NO. 486-8



Also available as an eBook



Also available as a bundle



### Industrial Minerals & Rocks: Commodities, Markets, and Uses, 7th edition

Edited by Jessica Elzea Kogel, Nikhil C. Trivedi, James M. Barker, and Stanley T. Krukowski

This widely read international reference is one of the most authoritative sources for timely information on industrial minerals and rocks, the markets they serve, and their

many uses. Changes in the global economy have greatly impacted the mining, processing, and marketing of industrial minerals. Additionally, new technologies and customer-based globalization have driven fast-paced innovation in processing, packaging, transporting, and end use. Industrial Minerals & Rocks examines these important and diverse changes and their complex ramifications.

#### **MEMBERS SAVE \$60**

BOOK / 2006 / Hardbound / 1,568 pages / 8 lbs / ISBN: 978-0-87335-233-8 \$199 Member / \$179 Student Member / \$259 Nonmember/List / ORDER NO. 233-5

CD / 2006 / 1 lb / ISBN: 978-0-87335-249-9

\$199 Member / \$179 Student Member / \$259 Nonmember/List / ORDER NO. 249-1

**SET** (BOOK & CD) / 2006 / 9 lbs

\$299 Member / \$259 Student Member / \$359 Nonmember/List / ORDER NO. 233-249



Also available as an eBook



Also available as a bundle



### An Introduction to Cut-off Grade Estimation, 2nd edition

#### By Jean-Michel Rendu

An Introduction to Cut-off Grade Estimation examines one of the most important calculations in the mining industry. Cut-off grades are essential to determining the economic feasibility

and mine life of a project. Profitability and socio-economic impact of mining operations are influenced by the choice of cut-off grades. Cut-off grades play a key role in estimating mineral reserves that can be publicly reported.

This second edition is easier to read and of greater practical interest to practitioners. The relationship between optimization of net present value, capacity constraints, and opportunity cost is explained in greater detail. A new section discusses blending strategies, which play a critical role in an increasing number of mining operations.

#### **MEMBERS SAVE \$30**

2014 / 168 pages / 2 lbs / ISBN: 978-0-87335-393-9

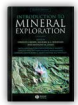
\$69 Member / \$49 Student Member / \$99 Nonmember/List / ORDER NO. 393-9



前 Also available as an eBook



Also available as a bundle



### Introduction to Mineral Exploration, 2nd edition

Edited by Charles Moon, Michael Whateley, and Anthony M. Evans

Introduction to Mineral Exploration provides a comprehensive overview of all aspects of mineral exploration. It covers the

nature of mineral exploration and considers other factors essential to successful exploration—from target evaluation to feasibility studies for extraction and production. The book includes six detailed case studies, selected for the range of problems addressed and the issues they introduce to the mineral explorationist. This is essential reading for upper-level undergraduates studying ore geology, mineral exploration, mining geology, coal exploration, or industrial minerals, and a trusted reference for professional geologists.

#### **MEMBERS SAVE \$50**

Published by Wiley/Blackwell

2006 / 496 pages / 4 lbs

\$129 Member / \$109 Student Member / \$179 Nonmember/List / ORDER NO. 9086



## In the Aggregates: Forty-Two Years in the Sandbox

By Andrew F. Haumesser

In the Aggregates is an accessible and informative volume that discusses the importance of the aggregates industry to the economy and to modern society. It describes exploration techniques, real estate acquisition, permitting, mining and production methodology, management philosophy, and sustainability.

The author, an expert in this field, adds humor and personal experiences to enhance the readability beyond just the technical issues, graphs, and formulas. This reference will help individuals in the aggregate business learn more about the detailed workings of the industry and will prove invaluable to those new to the aggregates field.

#### **MEMBERS SAVE \$70**

2023 / Handbound / 368 pages / 4 lbs / ISBN 978-0-87335-503-2 \$99 Member / \$79 Student Member / \$169 Nonmember/List ORDER NO. 503-2



Also available as an eBook



Also available as a bundle



### Introductory Mining Engineering, 2nd edition

### By Howard L. Hartman and Jan M. Mutmansky

This introductory mining engineering text highlights the latest in mining technology. It outlines the role of the mining engineer throughout the life of a mine, including prospecting for the

deposit, determining the site's value, developing the mine, extracting the mineral values, and reclaiming the land afterward. Introductory Mining Engineering presents information on such technologies as remote sensing, GPS, geophysical surveying, and mineral deposit evaluation, as well as continuous integrated mining operations and autonomous trucks. This edition includes information on landscape restoration, regional planning, wetlands protection, and subsidence mitigation. Chapters discuss coverage of environmental responsibility, regulations, and health and safety issues.

#### **MEMBERS SAVE \$20**

Published by John Wiley & Sons 2002 / Hardbound / 584 pages / 3 lbs

\$179 Member / \$159 Student Member / \$199 Nonmember/List / ORDER NO. 9038



### Longwall Mining, 2nd edition

#### By Syd S. Peng

Longwall Mining covers longwall mining technology developed and practiced in the United States during the last 30 years. It begins with a description of the technology and the special characteristics of U.S. longwalls, including their requirements and constraints. It goes on to cover an array of topics, includ-

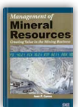
ing the factors involved in a preliminary evaluation of longwall feasibility for a coal reserve; abutment pressures; methods for multiple-entry development; two-leg shield support; shearer and automated plow systems; coal transportation systems; ventilation requirements and practices, and methane and dust control; methods and equipment required for a face move; mine power distribution and system control; and surface subsidence and dewatering.

#### **MEMBERS SAVE \$40**

Published by Syd S. Peng

2006 / Hardbound / 636 pages / 3 lbs

\$110 Member / \$110 Student Member / \$150 Nonmember/List / ORDER NO. 9071



### Management of Mineral Resources: Creating Value in the Mining Business

#### By Juan P. Camus

The mining industry's strategy for coping with low profitability has primarily focused on controlling production costs. Despite mechanization, automation, and other technical improvements, mining's aggregate profitability still falls far

short of that realized by most industries. Author Juan Camus contends that additional technical knowledge is not required, but rather, the implementation of sound management practices that utilize the existing knowledge base more productively.

Management of Mineral Resources explores mining management—the process of generating plans and supervising their implementation. This book is concerned with the analysis of some of the internal, controllable factors that influence mining production effectiveness. It combines the best thinking in mining and management, allowing practitioners to devise concrete strategies for generating maximum shareholder value.

#### **MEMBERS SAVE \$30**

2002 / 120 pages / 2 lbs / ISBN: 978-0-87335-216-1

\$69 Member / \$49 Student Member / \$99 Nonmember/List / ORDER NO. 216-5



Also available as an eBook



Also available as a bundle



### Mine Health and Safety Management

#### **Edited by Michael Karmis**

Mine Health and Safety Management presents the management, leadership, regulation, and compliance factors involved in mining health and safety. It focuses on the importance of instilling a safety culture and fostering the ability to recognize and manage health and safety responsibilities and requirements.

The book also details effective health and safety management systems and concentrates on safety and health-hazard anticipation, identification, evaluation, and control.

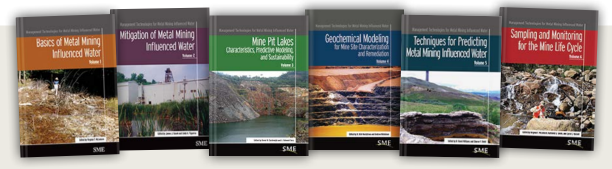
Intended for practicing engineers and supervisors, health and safety professionals, and members of the research community, this book will also prove useful to undergraduate and graduate students in the minerals disciplines.

#### **MEMBERS SAVE \$40**

2001 / Hardbound / 472 pages / 3 lbs / ISBN: 978-0-87335-200-0

\$89 Member / \$69 Student Member / \$129 Nonmember/List / ORDER NO. 200-9





## Management Technologies for Metal Mining Influenced Water Series

### Order the Entire Series! Members Save \$110

\$349 Member / \$289 Student Member / \$459 Nonmember/List ORDER NO. 465-3

### Volume 1: Basics of Metal Mining Influenced Water

#### **Edited by Virginia T. McLemore**

Planning a new mine in today's increasingly contentious regulatory and political environment demands a different philosophy. Basics of Metal Mining Influenced Water takes an innovative, holistic approach to these issues by considering all aspects of the mine-life cycle, including closure. The handbook discusses the major physical and chemical relationship between mining, climate, environment, and mine-waste drainage quality.

#### **MEMBERS SAVE \$30**

2008 / 112 pages / 2 lbs / ISBN: 978-0-87335-259-8

\$59 Member / \$49 Student Member / \$89 Nonmember/List / ORDER NO. 259-8



Also available as an eBook



Also available as a bundle

### **Volume 2: Mitigation of Metal Mining** Influenced Water

#### Edited by James J. Gusek and Linda A. Figueroa

Mitigation of Metal Mining Influenced Water is the series' "how to fix it" volume. You will learn how to reduce mining influenced water concerns by disrupting the geochemical relationship that contributes to the release of metals and/or acidity. Industry experts provide insights into understanding a mine's physical environment and how it can influence waste and drainage quality.

#### **MEMBERS SAVE \$30**

2008 / 172 pages / 2 lbs / ISBN: 978-0-87335-270-3

**\$69 Member** / \$59 Student Member / \$99 Nonmember/List / ORDER NO. 270-3



👬 Also available as an eBook 🛮 🌋 Also available as a bundle



### Volume 3: Mine Pit Lakes - Characteristics, Predictive Modeling, and Sustainability

#### Edited by Devin N. Castendyk and L. Edmond Eary

You will learn the theory and science of predicting pit lake water quality and get insights into the best practices of pit lake management. As ore grades decrease and operators strive to improve efficiency, the number of active pit mines will continue to outpace their underground counterparts.

#### **MEMBERS SAVE \$40**

2009 / 316 pages / 2 lbs / ISBN: 978-0-87335-305-2

\$89 Member / \$69 Student Member / \$129 Nonmember/List / ORDER NO. 305-2



Also available as an eBook



Also available as a bundle

### Volume 4: Geochemical Modeling for Mine Site Characterization and Remediation

#### **Edited by D. Kirk Nordstrom and Andrew Nicholson**

This handbook describes the important components of hydrogeochemical modeling for mine environments, primarily those mines where sulfide minerals are present—metal mines and coal mines. It provides general guidelines on the strengths and limitations of geochemical modeling and an overview of its application to the hydrogeochemistry of both unmined mineralized sites and those contaminated from mineral extraction and mineral processing. The handbook includes an overview of the models behind the codes, explains vital geochemical computations, describes several modeling processes, provides a compilation of codes, and gives examples of their application, including both successes and failures.

#### **MEMBERS SAVE \$30**

2017 / 172 pages / 2 lbs / ISBN: 978-0-87335-353-3

\$69 Member / \$59 Student Member / \$99 Nonmember/List / ORDER NO. 353-3



Also available as an eBook



Also available as a bundle

### Volume 5: Techniques for Predicting Metal Mining Influenced Water

#### Edited by R. David Williams and Sharon F. Diehl

This book identifies the tools available for characterizing mine and processing wastes that can be useful in predicting drainage quality. It shows how effective and accurate characterization and prediction work will result in a mine-life waste management plan that minimizes the exposure of problematic wastes to the environment.

#### **MEMBERS SAVE \$30**

2014 / 148 pages/ 2 lbs / ISBN: 978-0-87335-354-0

\$69 Member / \$59 Student Member / \$99 Nonmember/List / ORDER NO. 354-0



Also available as an eBook



Also available as a bundle

### Volume 6: Sampling and Monitoring for the Mine Life Cycle

#### Edited by Virginia T. McLemore, Kathleen S. Smith, and Carol C. Russell

Sampling and Monitoring for the Mine Life Cycle provides an overview of sampling for environmental purposes and monitoring of environmentally relevant variables at mining sites. It focuses on environmental sampling and monitoring of surface water, and also considers groundwater, process water streams, rock, soil, and other media including air and biological organisms.

#### **MEMBERS SAVE \$40**

2014 / 208 pages & CD/ 2 lbs / ISBN: 978-0-87335-355-7

\$89 Member / \$69 Student Member / \$129 Nonmember/List / ORDER NO. 355-7



Also available as an eBook





### Mine Maintenance Management Reader

#### By Paul D. Tomlingson

The Mine Maintenance Management Reader is an indispensable handbook for maintenance managers and supervisors, as well as mine and plant managers in heavy industry. Virtually every

aspect of this essential function is addressed, from organizing maintenance around a plant-level production strategy to creating a road map for increasing organization efficiency. These critical "big picture" issues are brought to life through engaging vignettes on maintenance men and women dealing with real-life, day-to-day problems and concerns.

Author Paul D. Tomlingson draws on his 35 years of maintenance management consulting experience to craft these compelling and highly instructional stories. Each reveals a powerful lesson, equipping you with ideas and techniques for solving the maintenance problems you may be grappling with today.

#### **LAST CHANCE - FINAL SALE \$29**

2007 / 96 pages / 1 lb / ISBN: 978-0-87335-258-1 / ORDER NO. 258-1



Also available as an eBook



Also available as a bundle



### Mine Rescue Manual: A Comprehensive Guide for Mine Rescue Team Members

#### By Chris Enright and Robert L. Ferriter

With its clear descriptions, best practice benchmarks, stepby-step lists, and easy-to-follow procedural diagrams, Mine Rescue Manual will be your go-to guide if there is an accident

at your mine. It will walk you through every contingency: properly dealing with mine fires, toxic gases, loss of oxygen, injured workers, and more. It covers how to stay in legal, regulatory, and National Incident Management System compliance when responding to and reporting an accident. An extensive section on mine recovery (and potentially resuming operation) in the aftermath is also included.

This well-organized handbook is designed to help you respond to a mine emergency successfully, maximizing the protection of human life while minimizing the cost not only of rescue and recovery, but to your corporate reputation.

#### **LAST CHANCE - FINAL SALE \$49**

2015 / 196 pages / 2 lbs / ISBN: 978-0-87335-405-9 / ORDER NO. 405-9



Also available as an eBook



Also available as a bundle



### Mineral Biotechnology: Microbial Aspects of Mineral Beneficiation, Metal Extraction and Environmental Control

#### Edited by S.W. Kawatra and K.A. Natarajan

Rapid progress is being made in minerals processing based on biological principles. Microorganisms can play a beneficial role in all facets of mineral processing, from mining to waste disposal and management. Biohydrometallurgical extraction of metals from a wide variety of ores is being commercially practiced all over the world. Mineral Biotechnology provides the technical knowledge necessary to compete in this arena by presenting specific detailed technologies and real-world case studies.

#### **MEMBERS SAVE \$20**

2001 / 272 pages

\$59 Member / \$49 Student Member / \$79 Nonmember/List / ORDER NO. 201-7E



eBook version only



### Mineral Economics and Policy

#### By John E. Tilton and Juan Ignacio Guzmán

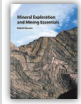
This book provides an introduction to the field of mineral economics and its use in understanding the behavior of mineral commodity markets and in assessing both public and corporate policies in this important economic sector. The focus is on metal and non-metallic commodities rather than oil, coal, and other energy commodities.

The work draws on John Tilton's teaching experience over the last 30 years at the Colorado School of Mines and the Catholic University of Chile, as well as short courses for Rio Tinto and other mining companies. This is combined with the professional consulting and academic research of Juan Ignacio Guzmán over the past decade, in order to demonstrate the industry application of the economic principles described in the earlier chapters.

#### **MEMBERS SAVE \$30**

Published by RFF Press, an imprint of Taylor & Francis 2016 / 270 pages / 2 lbs

\$59 Member / \$49 Student Member / \$89 Nonmember/List / ORDER NO. 9159



### Mineral Exploration and Mining Essentials

#### **By Robert Stevens**

The mineral exploration and mining industry is a dynamic, diverse, and profitable sector involving a wide range of people in different stages of their professional careers and

investments. At the same time, it is an industry based on applied science and technology with a lexicon not widely understood by many of these participants. This book bridges that gap.

Mineral Exploration and Mining Essentials is an indispensable primer for anyone interested in the mineral exploration and mining industry but lacks experience in the field. Consider this book if you need to make informed mining-related investment decisions; want to better evaluate mineral-development proposals; or are interested in the basics of exploration, discovery, geology, and mining.

#### **MEMBERS SAVE \$30**

Published by Robert Stevens 2011 / 336 pages / 2 lbs

\$99 Member / \$79 Student Member / \$129 Nonmember/List / ORDER NO. 9100



### **Mineral Exploration: Practical Application**

#### By G.S. Roonwal

Mineral Exploration covers mineral exploration, mine evaluation, and resource assessment of a discovered mineral deposit. It helps readers understand the important concepts

needed when searching for mineral deposits and understanding the chances of success. The book discusses the fundamentals of mineral resources composition, the formation of rock and mineral deposits, and the attempt to search for ore deposits. It includes details on how to conduct surveys and evaluations to arrive at a decision to open and/or carry out further exploration in an operating mine.

The book offers a reference for policy makers and private investors in mining. It will be of great interest to professionals and students alike in both the geology and mining communities.

#### **MEMBERS SAVE \$40**

Published by Springer

2018 / Hardbound / 298 pages / 2 lbs

\$149 Member / \$129 Student Member / \$189 Nonmember/List / ORDER NO. 9187



SME is the premier book publisher for the mining and metallurgy industry.

We pair industry experts with publishing professionals to create quality products.

We are looking for authors to expand our ever-growing library of titles. If you have a manuscript, book proposal or good idea, contact:

Melanie Penoyar-Perez, Chief Operating Officer

303.948.4266 or penoyar-perez@smenet.org



smenet.org



### Mineral Processing and Extractive Metallurgy: 100 Years of Innovation

Edited by Corby G. Anderson, Robert C. Dunne, and John L. Uhrie

Mineral Processing and Extractive Metallurgy presents more than a century of innovation drivers that have advanced the

mineral processing industry. Trends, developments, and improvements are discussed in depth, and likely areas for future innovations are explored. Subject-matter experts share their knowledge, experience, and passion for the metallurgical industry with topics such as comminution equipment, modeling, and instrumentation; magnetic, electrostatic, density-based, dense medium, and liquid/solid separations; nickel and cobalt, zinc and lead, copper and rare earth hydrometallurgy, and gold and silver extraction; innovations in pyrometallurgy, copper smelting, and the iron and steel industry, and refining of platinum group metals; process mineralogy and laboratory automation, analytical chemistry, and measurement of mineral structure and surface chemistry; and environmental breakthroughs.

#### **MEMBERS SAVE \$50**

2014 / Hardbound / 696 pages / 3 lbs / ISBN: 978-0-87335-371-7 \$99 Member / \$79 Student Member / \$149 Nonmember/List / ORDER NO. 371-7



Also available as an eBook



Also available as a bundle



### Mineral Processing Design and Operations, 2nd edition

#### By Ashok Gupta and Denis Yan

Mineral Processing Design and Operations helps readers understand the various methods commonly used in mineral beneficiation and concentration processes Application of

theory to practice is explained at each stage, helping operators understand associated implications in each unit process.

This second edition outlines the basics of process controls for efficient and economic modes of separation and includes theory and practice in the design of flow sheets and operation of an integrated mineral processing plant. It introduces the basic magnetism, electrostatic, conductivity, and dielectrophoresis properties of minerals and related separation techniques. The text describes automation in mineral processing plants allowing maximum yields and consistent high concentrate grades. And finally, it outlines problems and offers solutions in the form of various examples.

#### **MEMBERS SAVE \$40**

Published by Elsevier

2016 / Hardbound / 882 pages / 5 lbs

\$239 Member / \$219 Student Member / \$279 Nonmember/List / ORDER NO. 9157



### Mineral Processing Plant Design, Practice, and Control

Edited by Andrew L. Mular, Doug N. Halbe, and Derek J. Barratt

This extensive compilation on the design and operation of mineral processing facilities covers all aspects of plant design-from concept and pilot plant to full-scale production. In addition to valuable guidance on overall

project management, chapters address the design, optimization, and control of all related processes, including crushing and grinding, separation, flotation, pumping and material transport, preoxidation, extraction, and proper disposal of by-products and tailings. This book offers the most current thinking on minerals processing from the mining industry's leading engineers, consultants, and operators.

#### **MEMBERS SAVE \$40**

2002 / Hardbound / 2 volumes / 2,500 pages / 10 lbs / ISBN: 978-0-87335-223-9 \$89 Member / \$59 Student Member / \$129 Nonmember/List / ORDER NO. 223-8



### Mineral Processing Technology: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery, 8th edition

By Barry A. Wills and James A. Finch

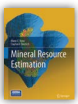
Wills' Mineral Processing Technology has been the definitive reference for the mineral processing industry for more than thirty years. This industry standard provides practicing engineers and students of mineral processing, metallurgy, and mining with practical information on all the common techniques used in modern processing installations.

Each chapter is dedicated to a major processing procedure–from underlying principles and technologies to the latest developments in strategies and equipment for processing increasingly complex refractory ores.

#### **MEMBERS SAVE \$40**

Published by Butterworth-Heinemann 2015 / 512 pages / 3 lbs

\$95 Member / \$85 Student Member / \$135 Nonmember/List / ORDER NO. 9152



#### Mineral Resource Estimation

#### By Mario E. Rossi and Clayton V. Deutsch

This comprehensive text covers the modern practice of mineral resource estimation, a field that has changed considerably in the past 25 years. Geostatistical techniques have become commonplace and continue to evolve; computational horsepower has revolutionized

all facets of numerical modeling; mining and processing operations are often larger; and uncertainty quantification is becoming standard practice. *Mineral Resource Estimation* is about resource modeling. It discusses both theory and practice in sufficient detail for both practitioners and students. It avoids strict theoretical presentations, and focuses on practical adaptions that result in good resource estimation practices. As a bonus, case studies are included.

#### **MEMBERS SAVE \$40**

Published by Springer

2014 / Hardbound / 332 pages / 3 lbs

\$99 Member / \$89 Student Member / \$139 Nonmember/List / ORDER NO. 9188



## Minerals, Metals, and Sustainability: Meeting Future Material Needs

By W.J. Rankin

Minerals, Metals and Sustainability examines the exploitation of minerals and mineral products and the implications for sustainability of the consumption of finite mineral resources and the wastes associated with their production and use.

It provides a multi-disciplinary approach that integrates the physical and earth sciences with the social sciences, ecology, and economics.

This is an important reference for students of engineering and applied science and geology; practicing engineers, geologists, and scientists; students of economics, social sciences, and related disciplines; professionals in government service in areas such as resources, environment, and sustainability; and non-technical professionals working in the minerals industry or in sectors servicing the minerals industry.

#### **MEMBERS SAVE \$40**

Published by Taylor & Francis Group 2011 / 440 pages / 3 lbs

\$109 Member / \$99 Student Member / \$149 Nonmember/List / ORDER NO. 9125

## SME PERIODICALS



### Mining Engineering

### ME is celebrating 75th anniversary (Published monthly)

Recognized as the foremost trade magazine of the worldwide minerals industry, *Mining Engineering* covers the full spectrum of current topics in the field. Each month the entire issue is posted on the magazines' website (www.me.smenet.org) along with daily news, archived issues, and other features. Members have full access to the digital edition of every issue anywhere there is an internet connection.

**Member:** Subscription rate included with dues **Nonmember:** \$245 / Single copies: \$25

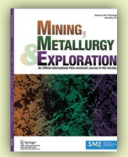


## Tunneling & Underground Construction

(Included quarterly with Mining Engineering)

Tunneling & Underground Construction is official publication of the Underground Construction Association. It promotes the use of underground space and provides information on the technologies related to underground tunneling and construction.

Member: Subscription rate included with dues



## Mining, Metallurgy & Exploration

#### (Published bi-monthly)

An international peer-reviewed journal covering the latest technical developments in the mining, mineral, and geology communities, *Mining, Metallurgy & Exploration* is published in six issues a year in partnership with Springer Nature, one of the world's leading global research, educational, and professional publishers.

### TO SUBSCRIBE, PLEASE SEND AN EMAIL TO JOURNALS-NY@SPRINGER.COM

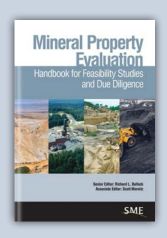
**SME Member:** Print and electronic: \$145

SME Member: Electronic only: Automatically FREE with SME membership

Member of AIST/SPE/TMS: Print and electronic: \$145 Member of AIST/SPE/TMS: Electronic only: \$125

**Nonmember:** Print and electronic: \$259 **Nonmember:** Electronic only: \$219

**Library/Institutions:** Print and electronic: \$969 **Library/Institutions:** Electronic only: \$861



## **Mineral Property Evaluation:** Handbook for Feasibility Studies and Due Diligence

**Edited by Richard L. Bullock and Scott Mernitz** 

Mineral Property Evaluation provides guidelines to follow in performing mineral property feasibility and evaluation studies and due diligence, and in preparing proper documents for bankable presentations. It highlights the need for a consistent, systematic methodology in performing evaluation and feasibility work.

The objective of a feasibility and evaluation study should be to assess the value of the undeveloped or developed mineral property and to convey these findings to the company that is considering applying technical and physical changes to bring the property into production of a mineral product. The analysis needs to determine the net present worth returned to the company for investing in these changes and to reach that decision point as early as possible and with the least amount of money spent on the evaluation study.

#### **MEMBERS SAVE \$80**

2017 / Hardbound / 552 pages / 4 lbs / ISBN: 978-0-87335-445-5

\$159 Member / \$129 Student Member / \$239 Nonmember/List / ORDER NO. 445-5



Also available as an eBook



Also available as a bundle



### Mining and the Environment: from Ore to Metal, 2nd Edition

By Karlheinz Spitz and John Trudinger

Mining and the Environment identifies and discusses the wide range of social and environmental issues pertaining to mining, with particular reference to mining in developing countries, from where many of the project examples and case studies have been selected.

Following an introductory overview of pressing issues, the book illustrates how environmental and social impact assessment, such as defined in "The Equator Principles," integrates with the mining lifecycle and how environmental and social management aims to eliminate the negative and accentuate the positive mining impacts. This second edition of *Mining and the Environment* includes new chapters on health impact assessment, biodiversity and gender issues, all of which have become more important since the first edition appeared a decade ago.

#### **MEMBERS SAVE \$30**

Published by CRC Press, an imprint of Taylor & Francis Group 2019 / 818 pages / 5 lbs

\$119 Member / \$99 Student Member / \$149 Nonmember/List / ORDER NO. 9196



### Mining and Rock Construction Technology Desk Reference

#### **Edited by Agne Rustan**

This is a comprehensive and illustrated desk reference with terms, definitions, explanations, abbreviations, trade names, quantifications, units, and symbols used in rock mechanics, drilling, and blasting.

Terms are included from related disciplines, such as chemistry, detonics, fractography, fracture dynamics, mechanics and strength of materials, micro mechanics, geology, geophysics, image analysis, petrology, physics, seismology, and more.

#### **MEMBERS SAVE \$20**

Published by CRC Press/Balkema, an imprint of Taylor & Francis Group 2011 / Hardbound / 466 pages / 3 lbs

\$129 Member / \$119 Student Member / \$149 Nonmember/List / ORDER NO. 9102



### Mining Capital: Methods, Best Practices, and Case Studies for Financing Mining Projects

#### By Michael Seeger

This book presents a step-by-step approach to develop a mining business case that will raise capital.

Mining is a capital-intensive industry, one that involves long lead times to develop projects that demand a structured approach, from mine exploration to exit. This book provides mine developers, investors, owners, shareholders, and mineral policymakers a comprehensive game plan to raise capital for the development of new mining projects or to bolster operational mines.

The author, an experienced mining capital consultant, shows how mine developers and mine owners can secure capital in any phase of the commodity price cycle, at any site, and at any project stage. The book follows a proven and structured approach that enables mine developers and owners to successfully raise capital for their projects. With the aid of case studies and practical methods, the reader will learn the essentials on topics ranging from developing and marketing a business case for investment, to the types and sources of mining capital for different project stages, as well as the structure and significance of due diligence.

#### **MEMBERS SAVE \$30**

Published by Springer 2019 / 274 pages / 2 lbs

\$59 Member / \$49 Student Member / \$89 Nonmember/List / ORDER NO. 9203



### Mining Economics and Strategy

By Ian C. Runge

This book will help you effectively direct mining operations through the use of innovative economic strategies. The text covers what is meant by a cost-effective mining scheme,

the economics of information, and the procedures for rational evaluation of uncertain projects. It defines "ore" from an economic perspective and covers the influence of scheduling on ore reserves.

Discounted cash flow techniques are covered in detail. The application of DCF techniques in an operating mine environment is given expanded coverage and examples are drawn from real-life studies. Capital and decision-making procedures associated with capital investments in a risk environment are given extensive coverage. Case studies for capital investment in an operating mine are included. Comprehensive examples investigate "value" from a risk-reduction perspective and from an "expected return on investment" perspective.

#### **MEMBERS SAVE \$40**

1998 (updated in 2003) / 316 pages / 3 lbs / ISBN: 978-0-87335-165-2 \$79 Member / \$69 Student Member / \$119 Nonmember/List / ORDER NO. 165-7







### Mining Engineering Analysis, 2nd edition

#### By Christopher J. Bise

This bestseller sets the standard for university-level instruction of mining engineering principles. Striking a thoughtful balance between theory and application, Mining

Engineering Analysis imparts students with a practical working knowledge of all of the concepts presented. Its utility extends beyond the classroom as a valuable field reference for practicing engineers and those preparing for the Mining/ Mineral Professional Engineering Exam.

This useful book covers virtually every aspect of mine design and operation, making it an excellent reference for engineering students studying mine design or those looking for help in assembling a mine-design project, as well as industry professionals in need of a comprehensive mine-design reference book.

#### **MEMBERS SAVE \$40**

2003 / 328 pages / 3 lbs / ISBN: 978-0-87335-221-5

\$79 Member / \$69 Student Member / \$119 Nonmember/List / ORDER NO. 221-1



Also available as an eBook



Also available as a bundle



### Mining Explained: Discovery, Extraction, Refining, Marketing, Investing, 11th edition

This basic reference on exploration, mining, metallurgy, and investing explains in lay terms how minerals are discovered, extracted, refined, and marketed. The 11th edition simplifies and clarifies the scientific, engineering, and fiscal processes

used to transform a mine prospect into a metal producer. Mining Explained covers basic geology, ore deposits, high-tech prospecting, sampling and drilling, mining methods, ore processing, mining and the environment, the mining team, the business of mining, feasibility, metal markets, making sense of the numbers, and investing in mining.

#### **MEMBERS SAVE \$20**

Published by The Northern Miner 2012 / 164 pages / 2 lbs

\$30 Member / \$30 Student Member / \$50 Nonmember/List / ORDER NO. 9041



### Mineria Explicada

Esta guía popular sobre lo básico de la industria minera está ahora disponible en español.

#### **MEMBERS SAVE \$20**

Published by The Northern Miner 2015 / 188 pages / 2 lbs

\$30 Member / \$30 Student Member / \$50 Nonmember/List **ORDER NO. 9140** 



**Email the Bookstore Coordinator at** books@smenet.org or call: 303.948.4237



### Mining Haul Roads: Theory and Practice

#### By Roger Thompson, Rodrigo Peroni, and Alex T. Visser

Mining haul roads are a critical component of surface mining in frastructure and the performance of these roads has a direct impact on operational efficiency, costs, and safety. This book is the most definitive treatise on mining haul roads ever written.

Mining Haul Roads: Theory and Practice presents an authoritative compendium of worldwide experience and state-of-the-art practices developed and applied over the last 25 years by the three authors, over three continents and many of the world's leading surface mining operations. In this book, the authors introduce the four design components of an integrated design methodology for mining haul roads; illustrate how mine planning constraints inform road design requirements; develop the analytical framework for each of the design components from their theoretical basis, and using typical mine-site applications, illustrate how site-specific design guidelines are developed, together with their practical implementation; and summarize the key road safety and geometric design considerations specific to mining haul roads.

#### MEMBERS SAVE \$40

Published by CRC Press, an imprint of Taylor & Francis 2018 / 294 pages / 3 lbs

\$189 Member / \$169 Student Member / \$229 Nonmember/List / ORDER NO. 9193



### Mining of Mineral Deposits

Edited by Genadiy Pivnyak, Volodymry Bondarenko, Iryna Kovalevs'ka, and Mykhaylo Illiashov

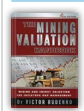
Mining of Mineral Deposits focuses the mining of coal and ores, geomechanical processes, labor protection and ventilation, and borehole extraction of minerals. The book covers the results of new equipment introduction; experiments

on mutual interaction of roof support elements, protective construction, and near-the-contour rock massif; analytical and calculation methods of geomechanical tasks solution; development of gas hydrates and technologies of underground coal gasification; studies on environment protection; economic aspects; management and marketing in mining production, and other important aspects of mineral deposits exploitation.

#### **MEMBERS SAVE \$50**

Published by Taylor & Francis Group 2013 / Hardbound / 382 pages / 3 lbs

\$129 Member / \$119 Student Member / \$179 Nonmember/List / ORDER NO. 9124



### The Mining Valuation Handbook: Mining and Energy Valuation for Investors and Management, 4th edition

**By Victor Rudenno** 

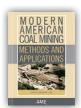
Equity markets have experienced turbulent times in recent years,

particularly in resource valuations and commodity prices. In this international bestseller, Victor Rudenno once again provides comprehensive, current information on mining and unravels some of the mystery surrounding the resources industry. Now in its fourth edition, The Mining Valuation Handbook will assist those in the mining industry seeking financial information, as well as people in finance looking for characteristics of the resources industry in an economic light.

For the non-professional who is keen to invest in resource companies, this book will also help remove some of the mystique that often surrounds technical disciplines. The Mining Valuation Handbook is an essential addition to the libraries of astute investors and mining and financial analysts.

#### **LAST CHANCE - FINAL SALE \$69**

Published by John Wiley & Sons 2012 / Hardbound / 622 pages / 3 lbs / ORDER NO. 9109



### Modern American Coal Mining: **Methods and Applications**

#### Edited by Christopher J. Bise

Modern American Coal Mining: Methods and Applications covers a full range of coal mining and coal industry topics, with chapters written by leading coal mining industry pro-

fessionals and academicians. Highlights from the book include coal resources and distribution, mine design, advances in strata control and power systems, improvements in surface mining, ventilation to reduce fires and explosions, drilling and blasting, staffing requirement ratios, management and preplanning, and coal preparation and reclamation. The text is enhanced with 11 case studies that are representative of underground and surface mines in the United States. Narrative descriptions and appropriate mine plans are presented, with attention given to unique features and situations that are addressed through mine design and construction.

#### **MEMBERS SAVE \$40**

2013 / Hardbound / 560 pages / 3 lbs / ISBN: 978-087335-352-6 \$129 Member / \$99 Student Member / \$169 Nonmember/List / ORDER NO. 352-6



Also available as an eBook



Also available as a bundle



### Mountain Movers: Mining, Sustainability and the Agents of Change

#### By Daniel M. Franks

Mountain Movers explores the dynamics of change-making for sustainable development in the resources sector.

specifically the mining of mineral and energy resources. The author recounts the stories and insights of over forty change-makers both inside and outside the industry, from anti-mining activists to the professionals charged with the task of reform, introducing the people who are moving an industry that moves mountains. The book takes stock of what has worked and what has not, analyzing the relative influence and dynamics of the key corporate, civil society and government actors with a view to developing new approaches for improving environmental and social outcomes from mineral and energy development.

#### **MEMBERS SAVE \$30**

Published by Taylor & Francis Group 2016 / 178 pages / 2 lbs

\$59 Member / \$49 Student Member / \$89 Nonmember/List / ORDER NO. 9158



### Plant Auditing: A Powerful Tool for Improving Metallurgical Plant Performance

#### By Deepak Malhotra

The word audit brings discomfort to many mine managers and owners. But this book shows you how to turn the audit

into something positive, desirable, and profitable. Hiring the right audit team and putting its recommendations into practice can lower costs, increase revenues, and boost profits. In some cases, you can add millions of dollars directly into the bottom line. Plant Auditing is the first book ever written to show you how to get maximum benefit out of an audit. This comprehensive guide walks you through the complexities of setting up the right kind of audit, the type that will provide you with actionable steps to profitable outcomes. Also included are 20 case studies illustrating real-life problems typically encountered at plants that can be resolved through the audit procedures described in this book.

#### **LAST CHANCE - FINAL SALE \$39**

2015 / 148 pages / 2 lbs / ISBN: 978-0-87335-412-7 / ORDER NO. 412-7



Also available as an eBook



Also available as a bundle



### Politics of Mining: What They Don't Teach You in School

#### **Edited by Deepak Malhotra**

The mining industry presents many challenges, such as the necessity of working in remote locations with unfamiliar cultures; the business of permitting, environmental protection,

and sustainable development; the existence and persistence of negative stereotypes about the business; and the sometimes-tricky mechanics of training and transferring technology. In addition, tensions may arise between the competing interests of the various disciples represented-engineers, attorneys, accountants, and environmentalists often encounter difficulty in speaking a common language. Engineer schooling rarely prepares students for these issues, but The Politics of Mining does.

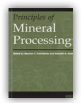
#### **MEMBERS SAVE \$30**

2001 / 164 pages

\$69 Member / \$49 Student Member / \$99 Nonmember/List / ORDER NO. 202-5E



eBook version only



### **Principles of Mineral Processing**

#### Edited by Maurice C. Fuerstenau and Kenneth N. Han

This reference examines all aspects of mineral processing, from raw materials handling to separation strategies to waste product remediation. The book incorporates developments from the engineering, chemistry, computer science, and environmental science fields and explains

how these disciplines contribute to the ultimate goal of economically producing minerals and metals from ores. Chapters cover particle characterization; size reduction and liberation; size separation; movement of solids in liquids; gravity concentration; magnetic and electrostatic separation; flotation; liquidsolid separation; metallurgical balances and efficiency; bulk solids handling; hydrometallurgy and solution kinetics; and mineral processing wastes and their remediation.

#### **MEMBERS SAVE \$40**

2003 / Hardbound / 584 pages / 4 lbs / ISBN: 978-0-87335-167-6 \$99 Member / \$79 Student Member / \$139 Nonmember/List / ORDER NO. 167-3



📊 Also available as an eBook



Also available as a bundle



### **Process Plant Equipment:** Operation, Control, and Reliability

Edited by Michael D. Holloway, Chikezie Nwaoha, and Oliver A. Onyewuenyi

With this book as their guide, readers have the information and practical guidelines needed to select, operate, maintain,

control, and troubleshoot process plant equipment so that it is efficient, cost-effective, and reliable throughout its lifetime. Following careful explanatory text and instruction, readers will find that they are better able to reduce downtime and unscheduled shutdowns, streamline operations, and maximize the service life of processing equipment.

#### **MEMBERS SAVE \$20**

Published by John Wiley & Sons 2012 / Hardbound / 724 pages / 3 lbs

\$159 Member / \$139 Student Member /\$179 Nonmember/List / ORDER NO. 9113



### **Project Management for Mining:** Handbook for Delivering Project Success, 2nd Edition

#### By Robin J. Hickson and Terry L. Owen

Opening a successful new mine is a vastly complex undertaking entailing several years and millions to

billions of dollars. In today's world, when environmental and labor policies, regulatory compliance, and impact on the community must be factored in, you cannot afford to make a mistake. Written by two hands-on, in-thetrenches mining project managers with decades of experience who bring some of the world's most successful, profitable mines into operation on time, within budget, and ethically, Project Management for Mining gives you step-by-step instructions in every process you are likely to encounter.

Beginning with a discussion of mining ethics and governance, this clearly written handbook walks you through all the project management stepsdefining the scope, performing prefeasibility and feasibility studies, gaining societal acceptance, minimizing the impact and risks, creating workable schedules and budgets, setting in place the project execution plan, assembling the human resources, hiring the contractors, and establishing project controls—and then on into the delivery of the engineering and design, construction, progress reviews, pre-launch commissioning, and ramping up for operation.

This second edition is a significant accomplishment that includes 5 new chapters, substantial updates to the original 34 chapters, and 56 new or updated figures, flowcharts, and checklists that every project manager

#### **MEMBERS SAVE \$110**

2022 / Hardbound / 784 pages / 5 lbs / ISBN: 978-0-87335-494-3 \$169 Member / \$129 Student Member / \$279 Nonmember/List ORDER NO. 494-3



Also available as an eBook



Also available as a bundle



### Race Against Time: Building a Culture of Mine Safety

#### By Gregory M. Anderson and Stephen R. Rosene

Everyone agrees—one serious accident is too many. Race Against Time introduces you to a proven process for eliminating such incidents from mining processes, as well as everyday life. The book demonstrates how each of us

impacts safety in the mining industry and how our individual commitment can make a real difference in every miner's life. Easy to read, this accessible book provides a blueprint to building a culture of mine safety. A portion of the proceeds from each book sold is donated to SME by the authors.

Contact customer service for a quote on bulk orders.

#### **MEMBERS SAVE \$15**

Published by Moody International 2008 / 136 pages / 2 lbs

\$15 Member / \$15 Student Member / \$30 Nonmember/List / ORDER NO. 9084



## Rise of the Mining **Royalty Companies**

#### **Edited by Douglas Silver**

The modern public mining royalty and streaming industry began in 1986 with the conversion of Franco-Nevada Mining Corporation from an exploration into a royalty company. Collectively, this industry has since grown to more than 35 companies and approximately \$66 billion in market capitalization.

The royalty and streaming industry offer two important services: it is a major funding source to large and small companies, and its public companies command some of the higher price-to-net-asset-value ratios of any industry.

Told by titans in the industry, this entertaining book shows readers what the founders were thinking about the industry at the time of their corporate formation and the innovative methods that kept the market active and moving in new directions.

Hear the inside stories from Franco-Nevada Corporation, Royal Gold, Wheaton Precious Metals, Altius Minerals Corporation, International Royalty Corporation, Sandstorm Gold, Osisko Gold Royalties, Metalla Royalty & Streaming, Gold Royalty Corporation, Maverix Metals, Triple Flag Precious Metals, and several Junior and Mid-Tier Companies.

Most of the founders of the largest companies are now retired, and this book captures their stories for future generations. Their intimate knowledge and leadership provide current and future royalty holders and investors with unique knowledge, detailing how this industry has developed, evolved, and thrived.

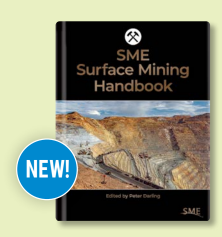
#### **MEMBERS SAVE \$60**

2023 / 240 pages / 4 lbs / ISBN 978-0-87335-497-4 **\$79 Member** / \$59 Student Member / \$139 Nonmember/List ORDER NO. 497-4



Also available as an eBook





## **SME Surface** Mining Handbook

**Edited by Peter Darling** 

This landmark publication distills the collective knowledge of the surface mining industry's most astute and discerning professionals. There are an extraordinary number of sectors that must be harnessed and understood before any surface operation can become a viable and profitable enterprise.

Most of the world's natural resources are mined from open-sky, surface operations. If the mining world is to continue to provide the building blocks that global development demands, surface mining must be conducted in a smarter and more sustainable way, with fewer people and under greater scrutiny than in the past to match the expectations of a skeptical public, environmental custodians, and host communities, as well as the legislative and financial entities that allow mining to continue. The SME Surface Mining Handbook captures the essence of efficient, safe, and effective surface mining, thus inspiring and informing current and future generations of mining professionals.

The SME Surface Mining Handbook describes the major methodologies involved in the surface extraction of ores, highlights the direction of change, and examines and communicates the developments within the sector. It explores the varied work being undertaken by individuals, academia, companies, equipment manufacturers, and specialist organizations in overcoming the myriad challenges that face today's surface mining industry.

#### **MEMBERS SAVE \$150**

2023 / 672 pages / 4 lbs / ISBN 978-0-87335-482-0 \$249 Member / \$199 Student Member / \$399 Nonmember/List ORDER NO. 482-0



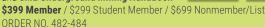
Also available as an eBook



Also available as a bundle

#### **MEMBERS SAVE \$300**

Also Available as a Two-Book Set SME Surface Mining Handbook and SME Underground Mining Handbook





Also available as an eBook



Also available as a bundle



### Recent Advances in Mineral **Processing Plant Design**

Edited by Deepak Malhotra, Patrick R. Taylor, Erik Spiller, and Marc LeVier

A compilation of engaging and insightful papers from the prestigious 2009 plant design conference, this volume is a sequel to Mineral Processing Plant Design, Practice, and Con-

trol, an industry standard published in 2002. Both books are essential for university-led instruction and valuable guides for operators considering new construction, plant renovation, or plant expansion.

You will learn about the role of innovation, how to finance and conduct feasibility studies, and how to reduce your plant's carbon footprint. The book also includes extensive discussions on the latest advances in flotation, extractive metallurgy, crushing and grinding, separation processes, and process developments. Case studies and plenary speakers highlight which process design concepts work well and which do not.

#### **LAST CHANCE - FINAL SALE \$49**

2009 / Hardbound / 592 pages / 4 lbs / ISBN: 978-0-87335-316-8 ORDER NO. 316-8



Also available as an eBook



Also available as a bundle



### Regulatory Governance and Risk Management: Occupational Health and Safety in the Coal Mining Industry

#### **By Binglin Yang**

Regulatory Governance and Risk Management is the first book that addresses the diffusion of risk-based governance

in the coal mining industry from a health and safety standpoint. Using a diffusion approach and comparisons between Australia and the United States, this book examines mechanisms that both drive and prevent the diffusion of risk-based governance in the coal mining industry.

This is a timely work given the Upper Big Branch coal mine explosion of April 2010. After this disaster, many asked why an enhanced level of enforcement has not prevented catastrophic accidents from occurring and why risk-based governance, which helps other countries achieve better safety performance, has not been practiced in the United States. This book answers these questions and makes recommendations on how to remove barriers in moving toward risk-based governance.

#### **LAST CHANCE - FINAL SALE \$69**

Published by Routledge, an imprint of Taylor & Francis Group 2011 / Hardbound / 196 pages / 2 lbs/ ORDER NO. 9103



### Remote Sensing of the Mine Environment

#### By Sebnem Duzgun and Nuray Demirel

A guide for students and professionals, Remote Sensing of the Mine Environment covers the basic principles of remote sensing and its applications in mine environment monitoring. Following a general introduction to remote

sensing principles and image analysis, the book covers mine subsidence monitoring, slope stability monitoring, reclamation planning and implementation, and post-closure mine and land use analysis. The techniques and tools presented are demonstrated in case studies.

#### **MEMBERS SAVE \$40**

Published by CRC Press, an imprint of Taylor & Francis Group 2011 / Hardbound / 220 pages / 2 lbs

\$89 Member / \$79 Student Member / \$129 Nonmember/List / ORDER NO. 9104



### Responsible Mining: Case Studies in Managing Social and Environmental Risks in the Developed World

#### Edited by Michelle E. Jarvie-Eggart

Responsible Mining is your comprehensive guide to addressing social and environmental risks at mines in the developed world.

This book gathers case studies of best practices across the full range of issues. With examples from four continents, you can learn from both your home territory and around the world. Seventy-two leading mine engineers, forestry scientists, conservationists, environmental consultants, sustainability professionals, and geologists from prominent universities, extraction businesses, nongovernmental organizations, and governments have come together within these pages to lead you safely and profitably toward socially, environmentally, and economically beneficial mining practices.

#### **MEMBERS SAVE \$70**

2015 / Hardbound / 804 pages / 4 lbs / ISBN: 978-0-87335-373-1 \$159 Member / \$139 Student Member / \$229 Nonmember/List / ORDER NO. 373-1



Also available as an eBook



Also available as a bundle



### Rise to the Occasion: Lessons from the Bingham Canyon Manefay Slide

#### **By Brad Ross**

Rise to the Occasion tells the dramatic story of the men and women who safely led Utah's 107-year-old Bingham Canyon Mine through the largest mining highwall failure in history.

The Manefay failure resulted in 144.4 million tons of rock plummeting more than 2,000 feet and traveling 1.5 miles within 90 seconds—without a single death or injury. The story is told through the eyes of an insider, as the author was brought into the mine just six short weeks before the failure and was a key member of the management team. It's a story only he can tell.

#### **MEMBERS SAVE \$40**

2017 / 244 pages / 2 lbs / ISBN: 978-0-87335-431-8

\$89 Member / \$69 Student Member / \$129 Nonmember/List / ORDER NO. 431-8



Also available as an eBook



Also available as a bundle



### Risk Management in **Evaluating Mineral Deposits**

#### By Jean-Michel Rendu

Mining is not for the fainthearted. Yes, the rewards are enormous. But so are the risks-and consequencesof failure. Risk Management in Evaluating Mineral Deposits walks you through the many-faceted risk evaluation you need to conduct before you invest your hard-earned dollars.

Written by a mining professional with a strong background in technical and financial studies, risk assessment, and statistics, this book provides a detailed suite of tools so you can determine whether investing in a mining project makes sense for you. Looking at a host of issues—the composition of the ore deposit, the management's previous record, the quality of the information at hand, and your own risk-tolerance comfort level, to name a few-author Jean-Michel Rendu provides a comprehensive guide to determine when to invest with high confidence, when to demand a plan that reduces the risks and increases the chances of a positive outcome, and when to just walk away.

#### **MEMBERS SAVE \$40**

2017 / 320 pages / 2 lbs / ISBN: 978-0-87335-448-6

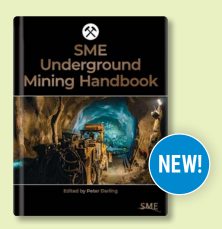
\$79 Member / \$59 Student Member / \$119 Nonmember/List ORDER NO. 448-6



Also available as an eBook



Also available as a bundle



## **SME Underground** Mining Handbook

#### **Edited by Peter Darling**

The SME Underground Mining Handbook distills the body of knowledge from many of the world's most distinguished mining professionals, bringing clarity to this multi-faceted engineering discipline. By presenting the leading edge of the industry's expertise, this landmark publication will inspire and inform both current and future generations of mining professionals.

The need to mine deeper for ever-decreasing ore grades in more austere and remote parts of the world under greater scrutiny by both a discerning public and the communities where mining takes place, as well as those who finance such operations, is the backdrop for this book. As these—and other conditions—become more demanding, the mining industry must learn to operate more efficiently and effectively, and with fewer operators and engineers.

The SME Underground Mining Handbook describes the major methodologies employed within this global industry, highlights the thrust and direction of change, and examines the white heat of revolutionary developments within numerous sectors. It also explores the myriad research projects and work being undertaken by individuals, academia, companies, equipment manufacturers, and specialist organizations in overcoming the plethora of challenges that face today's underground mining industry.

#### **MEMBERS SAVE \$150**

2023 / 800 pages / 4 lbs / ISBN 978-0-87335-484-4 \$249 Member / \$199 Student Member / \$399 Nonmember/List ORDER NO. 484-4



📊 Also available as an eBook



Also available as a bundle

#### **MEMBERS SAVE \$300**

Also Available as a Two-Book Set SME Underground Mining Handbook and SME Surface Mining Handbook





\$399 Member / \$299 Student Member / \$699 Nonmember/List ORDER NO. 482-484



Also available as an eBook





## **SME Mineral Processing** & Extractive Metallurgy Handbook

Managing Editor: Robert C. Dunne Edited by S. Komar Kawatra and Courtney A. Young

This landmark publication distills the body of knowledge that characterizes mineral processing and extractive metallurgy as disciplinary fields. It will inspire and inform current and future generations of minerals and metallurgy professionals.

Mineral processing and extractive metallurgy are atypical disciplines, requiring a combination of knowledge, experience, and art. Investing in this trove of valuable information is a must for all those involved in the industry-students, engineers, mill managers, and operators.

More than 192 internationally recognized experts have contributed to the handbook's 128 thought-provoking chapters that examine nearly every aspect of mineral processing and extractive metallurgy. This inclusive reference addresses the magnitude of traditional industry topics and also addresses the new technologies and cultural and social issues that are important today.

Read about mineral characterization and analysis; management and reporting; comminution; classification and washing; transport and storage; physical separations; flotation; solid and liquid separation; disposal; hydrometallurgy; pyrometallurgy; and processing of selected metals, minerals, and materials.

#### **MEMBERS SAVE \$226**

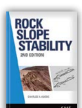
2019 / Hardbound / 2,312 pages / 12 lbs / ISBN: 978-0-87335-385-4 \$349 Member / \$299 Student Member / \$575 Nonmember/List ORDER NO. 385-4



Also available as an eBook



Also available as a bundle



### Rock Slope Stability, 2nd Edition

#### By Charles A. Kliche

Rock Slope Stability is a comprehensive guide for mining construction engineers responsible for rock slope stability. This book focuses on rock slope stability, with sections of geological data collection, geotechnical data collection and analysis, surface water and groundwater effects, kinematic

and kinetic stability analysis, rock slope stabilization techniques, and rock slope instrumentation and monitoring. Because of the discontinuous nature of rock, the design of stable rock slopes is as much an art as it is applied engineering. Experience can only be achieved from the proper utilization of the theories of soil and rock mechanics, structural geology, and hydrology.

#### **MEMBERS SAVE \$50**

2018 / Hardbound / 376 pages / 3 lbs / ISBN 978-0-87335-369-4 \$99 Member / \$89 Student Member / \$149 Nonmember/List / ORDER NO. 369-4





Also available as a bundle



### Rockbursts: Case Studies from North American Hard-Rock Mines

#### By Wilson Blake and David G.F. Hedley

Rockbursts pose a significant and growing threat to mines and miners—throughout North America. High stress on brittle rock structures during mining operations can produce sudden, explosive reactions that result in costly mine

failures, serious injury, and even death. Through a series of case studies, this book documents the experiences of 15 of the most rockburst-prone mines in the United States and Canada over the last century. The book provides a historical analysis of rockburst activity along with state-of-the-art strategies for anticipating and preventing this dangerous and disruptive phenomenon.

2003 / 128 pages / 2 lbs / ISBN: 978-0-87335-232-1

\$59 Member / \$39 Student Member / \$89 Nonmember/List / ORDER NO. 232-7





Also available as a bundle



### Rotary Drilling and Blasting in Large Surface Mines

#### By Bhalchandra V. Gokhale

In large surface mining operations, drilling and blasting activities constitute more than 15% of the total costs. In order to optimize performance and minimize costs, a thorough knowledge of drill and blast operations is,

therefore, extremely important. In this unique reference volume, rotary blasthole drilling and surface blasting, as applied in large surface mines, are comprehensively covered. Both new and classic concepts, techniques and methodologies are presented, supported by numerous illustrations and practical data. In 26 chapters, drilling, surface blasting, rock, rock mass, machinery, tools and accessories, compressors and air flushing, computing and practice are many other relevant subjects are treated.

#### **MEMBERS SAVE \$40**

Published by CRC Press, an imprint of Taylor & Francis 2018 / 748 pages / 4 lbs

\$109 Member / \$89 Student Member / \$149 Nonmember/List / ORDER NO. 9195



### Separation Technologies for Minerals, Coal, and Earth Resources

#### Edited by Courtney A. Young and Gerald H. Luttrell

Separation Technologies for Minerals, Coal, and Earth Resources is an authoritative digest of the latest developments in the mineral processing industry. Dozens of authors share their insights on how practitioners can

develop earth resources more economically while simultaneously addressing vital factors ranging from sustainability to environmental stewardship. The book examines coal processing, surface forces and hydrophobicity, process improvements and environmental controls, dewatering and drying, gravity separation, industrial minerals flotation, base metal flotation, flotation equipment and practice, process reagents, magnetic and electrostatic separation, modeling and process control, and resource engineering. Important current issues such as gas hydrates, oil sands, secondary materials, metals and waste, and process waters are also discussed.

#### **LAST CHANCE - FINAL SALE \$59**

2012 / Hardbound / 756 pages / 4 lbs / ISBN: 978-0-87335-339-7 ORDER NO. 339-7



Also available as an eBook



Also available as a bundle



### Slope Stability in Surface Mining

Edited by William A. Hustrulid, Michael K. McCarter. and Dirk J.A. Van Zyl

So far, the 21st century has seen mines more than 1,100 meters deep; waste rock embankments 600 meters tall; tailings dams 200 meters high; and heap leach facilities have topped 150 meters. The push toward higher, deeper, and steeper,

combined with the use of larger and more productive equipment, continues to test our tools and capabilities.

Slope Stability in Surface Mining documents the progressive rise in technical understanding and sophistication in the field. Only by continuously collecting and exchanging information can design concepts, construction methods, monitoring strategies, and reclamation practices keep pace with the times. This text creates a common platform on which to base correct, economical, and safe slope design and construction decisions.

#### **MEMBERS SAVE \$40**

2001 / Hardbound / 456 pages / 4 lbs / ISBN: 978-0-87335-194-2 \$99 Member / \$79 Student Member / \$139 Nonmember/List / ORDER NO. 194-0



🎁 Also available as an eBook



Also available as a bundle



### Study Guide for the Professional Licensure of Mining and Mineral Processing Engineers, 8th edition

Prepare for your exam with this new study guide. This handy workbook lets you know what to expect and provides the opportunity to practice your test-taking skills. The text

covers what licensing can do for you, outlines the engineering licensure process, highlights the steps to licensure, summarizes the application process, and provides test-taking strategies specific to the PE exam. The text also includes a chapter on ethics for professional engineers and details the rules of professional conduct from the National Council of Examiners for Engineering and Surveying (NCEES). Perhaps the most useful element is a sample test, including the solutions, that is similar in content and format to the actual Principles and Practice of Engineering licensure exam.

#### **MEMBERS SAVE \$30**

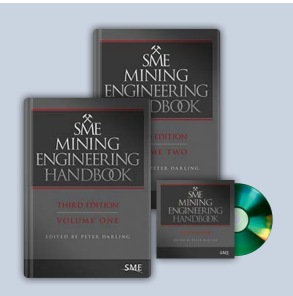
2016 / Spiral Bound / 112 pages / 2 lbs / ISBN: 978-0-87335-425-7 \$59 Member / \$49 Student Member / \$89 Nonmember/List / ORDER NO. 425-7



Also available as an eBook



Also available as a bundle



## **SME Mining Engineering** Handbook, 3rd edition

#### **Edited by Peter Darling**

This third edition of the SME Mining Engineering Handbook reaffirms its international reputation as "the handbook of choice" for today's practicing mining engineer. It distills the body of knowledge that characterizes mining engineering as a disciplinary field and has subsequently helped to inspire and inform generations of mining professionals.

More than 250 internationally recognized experts have contributed to this completely revised edition. The handbook's 115 thoughtprovoking chapters examine nearly every aspect of mining, including market economics, exploration, deposit assessment, management and administration, method selection, rock breaking, ground mechanics, infrastructure and services, surface extraction, hydraulic and pipeline mining, underground development and extraction, mineral processing, and health and safety, as well as environmental, community, and social issues.

#### **MEMBERS SAVE \$50**

**BOOK** / 2011 / Hardbound / 2 volumes / 1,984 pages 12 lbs / ISBN: 978-0-87335-264-2

\$249 Member / \$199 Student Member / \$299 Nonmember/List ORDER NO. 264-2

CD / 2011 / 1 lb / ISBN: 978-0-87335-265-9

\$249 Member / \$199 Student Member / \$299 Nonmember/List ORDER NO. 265-9

**SET** (BOOKS & CD) / 13 lbs

\$349 Member / \$299 Student Member / \$399 Nonmember/List ORDER NO 264-265



Also available as an eBook





## **SME Mining Reference** Handbook, 2nd edition

Edited by Heather N. Dougherty, P.E. and Andrew P. Schissler, P.E.

The SME Mining Reference Handbook was the first concise reference published in the mining field and it quickly became the industry standard. It sits on almost every mining engineer's desk or bookshelf with worn pages, tabs to find most used equations, and personal notes. It has been the unequaled single reference and the first source of information for countless engineers.

This second edition of the SME Mining Reference Handbook builds on that success. With an enhanced presentation, new and updated information is represented in a concise, well-organized guide of important data for everyday use by engineers and other professionals engaged in mining, exploration, mineral processing, and environmental compliance and reclamation.

With its exhaustive trove of charts, graphs, tables, equations, and guidelines, the handbook is the essential technical reference for mobile mining professionals.

The SME Mining Reference Handbook will continue to be used by engineers for their daily work, but also for the advancement of their careers. It now becomes the single-source reference for the Professional Licensure of Mining and Mineral Processing Engineers.

One of the strengths of this edition is the tremendous wealth of talent that has contributed to this publication. These contributors include authors and subject matter experts, as well as technical reviewers. It literally represents a who's who of industry experts, each prominent in one or more specific area(s) of technical expertise.

#### **MEMBERS SAVE \$120**

2020 / Hardbound / 656 pages / 3 lbs / ISBN: 978-0-87335-435-6 \$179 Member / \$139 Student Member / \$299 Nonmember/List ORDER NO. 435-6



Also available as an eBook Also available as a bundle





### Sustainable Management of Mining Operations

#### Edited by J.A. Botin

The pressure is on to enhance corporate reputations, achieve higher operational efficiency, improve planning and control, gain access to mineral resources, build trust with stakehold-

ers, attract financing, recruit and retain a quality work force, and lower costs. Sustainable Management of Mining Operations provides a holistic, practical approach to achieving these goals. The key, say the authors, is to foster an organizational culture that recognizes the value of sustainability by effectively integrating economic, environmental, and social considerations.

Each section of this book focuses on sustainable management from a different perspective, management level, or stage in a mine's life cycle. You'll benefit from the real-life, practical insights of 27 internationally respected authors whose job titles range from CEO to master mechanic.

#### **MEMBERS SAVE \$30**

2009 / Hardbound / 392 pages / 3 lbs / ISBN: 978-0-87335-267-3 \$89 Member / \$69 Student Member / \$119 Nonmember/List / ORDER NO. 267-3



🞁 Also available as an eBook 🛮 📸 Also available as a bundle





### **Underground Mining Methods: Engineering Fundamentals and** International Case Studies

#### Edited by William A. Hustrulid and Richard L. Bullock

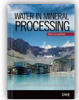
Just as Agricola documented the business of mining as practiced in his time, Underground Mining Methods:

Engineering Fundamentals and International Case Studies presents the principles and techniques in use today. Reflecting the international and diverse nature of the industry, a series of mining case studies is presented covering the commodity range from iron ore to diamonds extracted by operations located in all corners of the world. This book has indeed become a standard for practicing mining engineers and students alike.

Industry experts have contributed sections on general mine design considerations, room-and-pillar mining of hard rock, room-and-pillar mining of soft rock, longwall mining of hard rock, shrinkage stoping, sublevel stoping, cut-and-fill mining, sublevel caving, panel caving, foundations for design, and underground mining looks to the future.

#### **LAST CHANCE - FINAL SALE \$59**

2001 / Hardbound / 728 pages / 6 lbs / ISBN: 978-0-87335-193-5 ORDER NO. 193-2



## Water in Mineral Processing

#### **Edited by Jaroslow Drelich**

One of the major challenges confronting the mining and minerals processing industry in the 21st century will be managing in an environment of ever decreasing water resources. Because most mineral processing requires high water use, there will be even more urgency to develop and

employ sustainable technologies that will reduce consumption and the discharge of process-affected water.

Water in Mineral Processing provides a comprehensive, state-of-the-art examination of this vital issue. A compilation of papers presented at the First International Symposium on Water in Mineral Processing, this book shares the insights of dozens of respected experts from industry and academia.

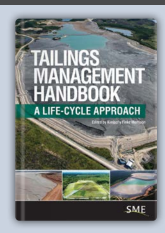
#### **LAST CHANGE - FINAL SALE \$49**

2012 / 416 pages ORDER NO. 349-6



前 Only available as an eBook

## Tailings Collection



## **Tailings Management** Handbook: A Life-Cycle Approach

**Edited by Kimberly Finke Morrison** 

As long as we have mining and mineral processing, tailings and the responsible management thereof will remain at the forefront, with a company's environmental, social, and governance performance in part a reflection of how well tailings risks are being managed.

The Global Industry Standard on Tailings Management (GISTM) was published in August 2020, aiming to prevent catastrophic failure of tailings facilities by providing operators with specified measures and approaches throughout the mine life cycle, taking into account multiple stakeholder perspectives. In 2021, the International Council on Mining & Metals (ICMM) published the Tailings Management: Good Practice Guide intended to support safe, responsible management of tailings across the global mining industry, providing guidance on good governance and engineering practices to support continual improvement in tailings storage facility (TSF) management and help foster and strengthen the safety culture of mining companies.

The Tailings Management Handbook is important and timely because there is no other comprehensive resource rooted in these new fundamentals and global principles for tailings management. Tailings management requires interdisciplinary and cross-functional understanding and support, which is apparent throughout this handbook.

Dive into the wealth of information contributed by more than 100 worldrenowned experts, beautifully crafted into a full-color handbook that focuses on the basics, life-cycle planning, site and tailings characterization, TSF design and construction, as well as systems and operations of TSFs. The inclusion of 42 case studies is an added plus with real-world successes and lessons learned.

#### **MEMBERS SAVE \$120**

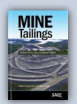
2022 / Hardbound / 1024 pages / 6 lbs / ISBN: 978-0-87335-490-5 \$179 Member / \$139 Student Member / \$299 Nonmember/List ORDER NO. 490-5



Also available as an eBook



Also available as a bundle



### Mine Tailings: Perspectives for a Changing World

**Edited by Resa Furey and John F. Lupo** 

The Mine Tailings: Perspectives for a Changing World symposium, held at the SME 2020 annual conference, started a conversation. Over three days, tailings professionals

from around the world gathered to discuss tailings storage practices and the changes both the industry and the world want and need. The discussions squarely focused on how we, as an industry, can collectively make changes that will eliminate catastrophic tailings dam failures and lead to better outcomes for the industry and society.

#### **MEMBERS SAVE \$50**

2020 / 208 pages / 2 lbs / ISBN 978-0-87335-488-2

\$79 Member / \$59 Student Member / \$129 Nonmember/List/ ORDER NO.



📊 Also available as an eBook



Also available as a bundle



### **Underwater Tailing Placement** at Island Copper Mine: A Success Story

By George W. Poling, Derek V. Ellis, James W. Murray, Timothy R. Parsons, and Clem A. Pelletier

This book documents the use of deep-sea tailing placement at the Island Copper Mine on Canada's Vancouver Island, providing the most extensive study on underwater tailing placement ever conducted. Over the course of 30 years, more than 400 million tons of tailing solids were deposited on the ocean floor with minimal environmental impact. The study evaluates the relevant issues associated with the implementation of a deepsea tailing placement program, including engineering, chemical, biological, and environmental considerations.

#### **MEMBERS SAVE \$30**

2002 / 216 pages / 2 lbs / ISBN: 978-0-87335-214-7 \$79 Member / \$59 Student Member / \$109 Nonmember/List / ORDER NO. 214-9



👔 Also available as an eBook 🛮 😭 Also available as a bundle





### The World of Mining

By Richard Woldendorp, Jim Wark, Karlheinz Spitz, and John Trudinger

In this truly unique celebration of mining, breathtaking aerial photographs by award-winning photographers Jim Wark and Richard Woldendorp accompany ground-

level pictures of mines, mine-site oddities, and mine communities. Informed but breezy narratives by mining experts John Trudinger and Karlheinz Spitz identify and explain the images.

The World of Mining shows that mining and associated activities can be impressive, attractive, and even spectacular. The book illustrates most, if not all, aspects of mining and mineral processing, in all its varieties, and from different environments throughout the world. It illustrates the colorful history of mining and its importance to the development of civilization as we know it.

#### **MEMBERS SAVE \$20**

Published by Taylor & Francis Group 2011 / Hardbound / 250 pages / 3 lbs

\$99 Member / \$89 Student Member / \$119 Nonmember/List / ORDER NO. 9105

## **Tunneling and Underground Construction Collection**

Covering a wide variety of industry-specific subjects, these books are written especially for the underground construction professional to deepen knowledge and expertise in this ever-changing field.



## The History of Tunneling in the United States

Edited by Michael F. Roach. Colin A. Lawrence, and David R. Klug **Graphics Editor: W. Brian Fulcher** 

Imagine Washington, D.C., without its clean and efficient Metro. Or New York City without the Lincoln and Holland tunnels. Or Boston without the Big Dig. This nation without its tunnels would be a quagmire of cloqued streets, urban gridlock, massive sewage and water pipes along our sidewalks, and train routes that would take hours longer just to veer around a mountain instead of going straight through it. Unlivable.

Tunnels have been built for 200 years to solve some of society's most pressing and dangerous problems. And yet the public rarely understands the complexity of boring through the Earth under urban skyscrapers or the danger of burrowing under rivers, lakes, and oceans. This smartly told, beautifully illustrated book, by the construction experts who know the underground world better than anyone, gives tunnels their long-deserved due.

This is a story that can only be told by these industry experts who have studied that two-century journey, learned from it, and created the tools and technology needed to improve it. That is what the Underground Construction Association delivers with its beautifully told, richly illustrated book, The History of Tunneling in the United States, which includes a collection of museum-worthy historical photos.

#### **MEMBERS SAVE \$160**

2017 / Hardbound / 564 pages / 7 lbs / ISBN: 978-0-87335-430-1 \$99 Member / \$89 Student Member /\$259 Nonmember/List ORDER NO. 430-1



### **Concrete for Underground Structures**

#### **Edited by Robert J.F. Goodfellow**

This practical nuts-and-bolts handbook provides an industry voice as well as recommendations for areas of concrete application. You will get valuable insights into current best practices for all aspects of the design and construction of underground structural concrete. Internationally respected

authors examine three key applications: cast-in-place concrete, precast concrete segmental linings, and shotcrete. The various types of concrete admixtures are discussed, and sample specifications for each are included.

#### **MEMBERS SAVE \$40**

2011 / 176 pages / 2 lbs / ISBN: 978-0-87335-346-5

\$79 Member / \$69 Student Member / \$119 Nonmember/List / ORDER NO. 346-5



Also available as an eBook



Also available as a bundle



### Design-Build Subsurface Projects, 2nd edition

Edited by Gary S. Brierley, David H. Corkum, and David J. Hatem

With its opportunities for cost containment and substantial risk transfer, design-build is increasingly becoming the delivery method of choice for owners with challenging funding

limitations. But deciding to use the design-build system for underground projects is one thing; successfully implementing it is quite another. Design-Build Subsurface Projects can bridge that gap. This cutting-edge book provides a straightforward, comprehensive look at how to make design-build work on complicated projects involving tunnels, highways, dams, and deep foundations. The authors represent a "who's who" of subsurface construction experts. Drawing on their wealth of practical experience, they spell out a list of common sense best practices that can be used by today's project owners and designers.

#### **MEMBERS SAVE \$40**

2010 / 228 pages / 3 lbs / ISBN: 978-0-87335-321-2

\$89 Member / \$69 Student Member / \$129 Nonmember/List / ORDER NO. 321-2



Also available as an eBook



Also available as a bundle



### Geotechnical Baseline Reports for **Construction: Suggested Guidelines**

### By Randall J. Essex

Geotechnical Baseline Reports for Construction examines the role of the geotechnical baseline report (GBR) as a means of allocating and managing the risks associated with subsurface construction. The guidelines identify the rationale

for using GBRs as risk-management tools, the organization and content of a GBR, and the importance and benefit of ensuring compatibility between the GBR and other contract documents. The book also addresses owners' perspectives and the importance of involving experienced professionals in GBR preparation and review.

#### **MEMBERS SAVE \$17**

Published by the American Society of Civil Engineers 2007 / 72 pages / 1 lb

\$32 Member / \$24 Student Member / \$49 Nonmember/List / ORDER NO. 9078



### Grouting Equipment Manual: Selection, Operation, Maintenance, and Repair

#### By Donald C. Hegebarth

Grouting Equipment Manual introduces various types of equipment employed in pressure grouting applications performed in geotechnical works and examines the

operating principles and maintenance issues relative to each equipment type. Pressure grouting encompasses a wide variety of applications and operations, including dam foundation grouting, soil stabilization and permeation, consolidation and compaction grouting (except low mobility), water cutoff and structural stabilization in rock tunnels, deep foundations via drilled piers, underwater concrete, structural concrete repairs, raising of settled slabs and structures, rock and soil anchors, and machine foundations and bases. The applications for pressure grouting operations are almost limitless, as the equipment can be employed anywhere fluid grout can be used.

#### **MEMBERS SAVE \$30**

2013 / Spiral bound / 116 pages / 2 lbs / ISBN: 978-0-87335-367-0

\$69 Member / \$59 Student Member / \$99 Nonmember/List / ORDER NO. 367-0





Also available as an eBook Also available as a bundle



### North American Tunneling: 2022 Proceedings

Edited by Paul Madsen, Matthew Crow, Louis Falco, Amanda Morgan, and Kathy Murtagh

The North American Tunneling Conference is the premier biennial tunning event for North America, bringing together the brightest, most resourceful, and innovative minds in

the tunneling industry. It underscores the important role that the industry plans in the development of underground spaces, transportation and conveyance systems, and other forms of sustainable underground infrastructure. With every conference, the number of attendees and breadth of topics grows. The authors—experts and leaders in the industry—share the latest case histories, expertise, lessons learned, and real-world applications from around the glove.

Crafted from a collection of 92 papers presented at the conference, this book takes you deep inside the projects. It includes sections on technology, planning, design, and case histories.

Contact customer service to purchase proceedings from previous NAT conferences.

#### **MEMBERS SAVE \$50**

2022 / Hardbound / 944 pages / 4 lbs / ISBN 978-0-87335-501-8 \$149 Member / \$129 Student Member / \$199 Nonmember/List / ORDER NO. 501-8 Also available as USB drive / ORDER NO. 509-4



Also available as an eBook



Also available as a bundle



### Rapid Excavation and Tunneling Conference: 2021 Proceedings

Edited by Jarrett E. Carlson and Gregg W. Davidson

Every two years, industry leaders and practitioners from around the world gather at the Rapid Excavation and Tunneling Conference (RETC), the authoritative program for the tunneling profession, to learn about the most

recent advances and breakthroughs in this unique field. The information presented helps professionals keep pace with the every-changing and growing tunneling industry. This book includes the full text of 106 papers presented at the 2021 conference.

Contact customer service to purchase proceedings from previous RETC conferences.

#### **MEMBERS SAVE \$70**

2021 / Hardbound / 1,248 pages / 4 lbs / ISBN 978-0-87335-492-9 \$149 Member / \$129 Student Member / \$219 Nonmember/List / ORDER NO. 492-9 Also available as a USB drive / ORDER NO. 496-7





### Recommended Contract Practices for **Underground Construction, 2nd Edition**

#### Edited by Sarah H. Wilson

Recommended Contract Practices for Underground Construction is a valued resource for the underground industry, serving as a concise guide for drafting and

implementation of contract provisions. The recommendations contained in this edition are intended to guide owners and their engineers in developing and administering contracts and to give contractors a better understanding of the rationale behind contract provisions. The goal is that more underground projects in this country can be best projects, where improved relationships and fair contracts enable all project participants to personally invest in cost-effective, profitable projects, ensuring the continued health of the underground industry.

#### **MEMBERS SAVE \$50**

2019 / 232 pages / 3 lbs / ISBN 978-0-87335-459-2

\$89 Member / \$69 Student Member / \$139 Nonmember/List / ORDER NO. 459-2



Also available as an eBook



Also available as a bundle



### Supertunnel: Journey from Light to Light

#### **By Catherine Bassetti**

This book is a look backstage at an incredible show of engineering. Discover the complete story of the

building of the Seattle State Route 99 tunnel, as told by project managers, planners, civic leaders, key contractors, labor unions, and crew members. This full color hardcover publication covers a five-year period (2014–2019) of this engineering megaproject that broke records and defied odds in the underground tunneling industry. Photographed in all its phases, the book illustrates six work zones, events, and milestones. It celebrates "Bertha", the largest tunnel boring machine in the world at the time, and the Alaskan Way Viaduct which the tunnel replaced.

#### **MEMBERS SAVE \$60**

Published by Catherine Bassetti 2020 / Hardbound / 190 pages / 4 lbs

\$69 Member / \$69 Student Member / \$129 Nonmember/List / ORDER NO. 9202



### Technology Innovation in **Underground Construction**

#### **Edited by Gernot Beer**

Technology Innovation in Underground Construction presents technological innovations in underground design, construction, and operation and comprehensively

discusses novelties in ground improvement, simulation, process integration, safety, monitoring, environmental impact, equipment, boring and cutting, personnel training, materials, robotics, and more. The innovations presented result from a large research project involving many players in the field and aimed at advancing underground engineering.

#### **MEMBERS SAVE \$30**

Published by Taylor & Francis Group 2009 / Hardbound / 528 pages / 3 lbs

\$159 Member / \$149 Student Member / \$189 Nonmember/List / ORDER NO. 9091

#### **BOOK SUBJECT INDEX**

#### **BLASTING**

Mining and Rock Construction Technology Desk Reference Rotary Drilling and Blasting in Large Surface Mines

#### **BULK MATERIALS HANDLING**

Hoist & Haul 2015

#### **COAL MINING/COAL PROCESSING**

Challenges and Opportunities in Coal Preparation

Challenges in Fine Coal Processing, Dewatering, and Disposal

Coal Mine Ground Control

Coal Preparation

Designing the Coal Preparation Plant of the Future

Developments in Ground Control in Mining: 1981-2020

Handbook of Coal Analysis

International Conference on Ground Control in Mining: 2022 Proceedings

Longwall Mining

Mining of Mineral Deposits

Modern American Coal Mining: Methods and Applications

Regulatory Governance and Risk Management: Occupational Health and Safety in the Coal Mining Industry

Separation Technologies for Minerals, Coal, and Earth Resources

#### COMMINUTION

Advances in Comminution

The Circulating Load: Practical Mineral Processing Plant Design by an Old-Time Ore Dresser (Also available in Spanish: see La Carga Circulante)

The History of Grinding

Mineral Processing and Extractive Metallurgy: 100 Years of Innovation

Mineral Processing Plant Design, Practice, and Control

Recent Advances in Mineral Processing Plant Design

SME Mineral Processing & Extractive Metallurgy Handbook

#### CONSTRUCTION

Concrete for Underground Structures

Design-Build Subsurface Projects

Geotechnical Baseline Reports for Construction

Grouting Equipment Manual: Selection, Operation, Maintenance, and Repair

Recommended Contract Practices for Underground Construction

Technology Innovation in Underground Construction

#### **ECONOMICS**

The Business of Mining

Economic Evaluations in Exploration

Evaluating Mineral Projects: Applications and Misconceptions

An Introduction to Cut-off Grade Estimation

Management of Mineral Resources: Creating Value in the Mining Business

Mineral Economics and Policy

Mineral Exploration and Mining Essentials

Mineral Property Evaluation: Handbook for Feasibility Studies and Due Diligence

Mineral Resource Estimation

Mining Capital

Mining Economics and Strategy

Mining Valuation Handbook

Plant Auditing: A Powerful Tool for Improving Metallurgical Plant Performance

Project Management for Mining: Handbook for Delivering Project Success

Rise of the Mining Royalty Companies

Risk Management in Evaluating Mineral Deposits

#### **ENVIRONMENTAL/REMEDIATION/SUSTAINABLE DEVELOPMENT**

Basics of Metal Mining Influenced Water

Environmental Considerations in Energy Production

Geochemical Modeling for Mine Site Characterization and Remediation

In Situ Recovery & Remediation of Metals

Mine Pit Lakes-Characteristics, Predictive Modeling, and Sustainability

Mine Tailings: Perspectives for a Changing World

Minerals, Metals, and Sustainability: Meeting Future Material Needs

Mining and the Environment: from Ore to Metal

Mitigation of Metal Mining Influenced Water

Mountain Movers: Mining, Sustainability and the Agents of Change

Responsible Mining

Sampling and Monitoring for the Mine Life Cycle

Sustainable Management of Mining Operations

Tailings Management Handbook: A Life-Cycle Approach

Techniques for Predicting Metal Mining Influenced Water

#### **EQUIPMENT**

Equipment Management

Equipment Management Workbook

Grouting Equipment Manual: Selection, Operation, Maintenance, and Repair

Mine Maintenance Management Reader

Process Plant Equipment: Operation, Control, and Reliability

#### **EXPLORATION AND GEOLOGY**

Applied Mining Geology

The Business of Mining

Diamond Deposits: Origin, Exploration, and History of Recovery

Economic Evaluations in Exploration

Geological Methods in Mineral Exploration and Mining

Introduction to Mineral Exploration

Mineral Exploration and Mining Essentials

Mineral Exploration: Practical Application

Mineral Property Evaluation: Handbook for Feasibility Studies and Due Diligence

Minerals, Metals, and Sustainability: Meeting Future Material Needs

Risk Management in Evaluating Mineral Deposits

#### **GENERAL INTEREST**

An American Dream: Autobiography of Syd Peng

De Re Metallica

Diccionario de Mineria

Dictionary of Mining, Mineral, and Related Terms

How Mining Works

Mineral Exploration and Mining Essentials

Mineral Processing Technology: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery

Mineria Explicada

Mining Explained

Mining and Rock Construction Technology Desk Reference

Politics of Mining: What They Don't Teach You in School

Rise to the Occasion: Lessons from the Bingham Canyon Manefay Slide

World of Mining

#### **HEALTH AND SAFETY**

Controlling Exposure to Diesel Emissions in Underground Mines

Designing Ergonomic, Safe, and Attractive Mining Workplaces

 ${\it Extracting the Science: A Century of Mining Research}$ 

Mine Health and Safety Management

Mine Rescue Manual: A Comprehensive Guide for Mine Rescue Team Members

Race Against Time: Building a Culture of Mine Safety

Regulatory Governance & Risk Management: Occupational Health and Safety in the Coal Mining Industry

#### **MANAGEMENT/MINE MANAGEMENT**

Application of Computers and Operations Research in the Mineral Industry Equipment Management

Equipment Management Workbook

Evaluating Mineral Projects: Applications and Misconceptions

Geotechnical Baseline Reports for Construction

Groundbreaking! America's New Quest for Mineral Independence How Mining Works

Introduction to Cut-off Grade Estimation

Management of Mineral Resources: Creating Value in the Mining Business

Mine Health and Safety Management

Mine Maintenance Management Reader

Mine Rescue Manual: A Comprehensive Guide for Mine Rescue Team Members Mineral Property Evaluation: Handbook for Feasibility Studies and Due Diligence Mining Valuation Handbook

Plant Auditing: A Powerful Tool for Improving Metallurgical Plant Performance Project Management for Mining: Handbook for Delivering Project Success

Race Against Time: Building a Culture of Mine Safety

Recommended Contract Practices for Underground Construction Responsible Mining

Rise of the Mining Royalty Companies

Rise to the Occasion: Lessons from the Bingham Canyon Manefay Slide

Risk Management in Evaluating Mineral Deposits

SME Mineral Processing & Extractive Metallurgy Handbook

SME Mining Engineering Handbook

SME Surface Mining Handbook

SME Underground Mining Handbook

Sustainable Management of Mining Operations

#### MINERAL PROCESSING/EXTRACTIVE METALLURGY

Advances in Comminution

Advances in Gravity Concentration

Application of Computers and Operations Research in the Mineral Industry

Beneficiation of Phosphate Ore

Beneficiation of Phosphates: Sustainability, Critical Materials, Smart Processes

The Chemistry of Gold Extraction

The Circulating Load: Practical Mineral Processing Plant Design by an Old-Time Ore Dresser (Also available in Spanish: see La Carga Circulante)

Copper Leaching, Solvent Extraction, and Electrowinning Technology

Froth Flotation: A Century of Innovation

Fundamentals of Aqueous Metallurgy

Gold Ore Processing: Project Development and Operations

History of Flotation

History of Grinding

In Situ Recovery & Remediation of Metals

Mine Tailings: Perspectives for a Changing World

Mineral Biotechnology

Mineral Processing Design and Operations

Mineral Processing and Extractive Metallurgy: 100 Years of Innovation

Mineral Processing Plant Design, Practice, and Control

Mineral Processing Technology: An Introduction to Practical Aspects of Ore Treatment and Mineral Recovery

Plant Auditing: A Powerful Tool for Improving Metallurgical Plant Performance

Principles of Mineral Processing

Process Plant Equipment: Operation, Control, and Reliability

Recent Advances in Mineral Processing Plant Design

Separation Technologies for Minerals, Coal, and Earth Resources

SME Mineral Processing & Extractive Metallurgy Handbook

Water in Mineral Processing

#### **MINERALS/AGGREGATES**

Aggregates Handbook

Diamond Deposits: Origin, Exploration, and History of Discovery

The Georgia Kaolins: Geology and Utilization

In the Aggregates

Industrial Minerals & Rocks: Commodities, Markets, and Uses

Introduction to Mineral Exploration

#### MINING ENGINEERING

Application of Computers and Operations Research in the Mineral Industry

Introductory Mining Engineering

Mineral Exploration and Mining Essentials

Mineral Property Evaluation: Handbook for Feasibility Studies and Due Diligence

Mining Engineering Analysis

Mining of Mineral Deposits

Project Management for Mining: Handbook for Delivering Project Success

SME Mining Engineering Handbook

SME Mining Reference Handbook

SME Surface Mining Handbook

SME Underground Mining Handbook

Study Guide for the Professional Licensure of Mining and Mineral Processing Engineers

#### **PLANT DESIGN**

Designing Ergonomic, Safe, and Attractive Mining Workplaces

Designing the Coal Preparation Plant of the Future

Mineral Processing and Extractive Metallurgy: 100 Years of Innovation

Mineral Processing Plant Design, Practice, and Control

Mining Haul Roads: Theory and Practice

Recent Advances in Mineral Processing Plant Design

#### REFERENCE

Diccionario de Mineria

Dictionary of Mining, Mineral, and Related Terms

Extracting the Science: A Century of Mining Research

How Mining Works

Industrial Minerals & Rocks: Commodities, Markets, and Uses

Mineral Exploration and Mining Essentials

Mineral Processing Technology: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery

Mineria Explicada

Mining and Rock Construction Desk Reference

Mining Explained

SME Mining Engineering Handbook

SME Mining Reference Handbook

SME Surface Mining Handbook

SME Underground Mining Handbook

Study Guide for the Professional Licensure of Mining and Mineral Processing

#### **REMOTE SENSING**

Remote Sensing of the Mine Environment

#### **ROCK FAILURE AND ROCK MECHANICS**

Coal Mine Ground Control

Ground Control Failures: A Pictorial View of Case Studies

Mining and Rock Construction Technology Desk Reference

Rock Slope Stability

Rockbursts: Case Studies from North American Hard-Rock Mines

#### **SLOPE STABILITY**

Guidelines for Evaluating Water in Pit Slope Stability Slope Stability in Surface Mining

#### **SURFACE MINING**

Guidelines for Evaluating Water in Pit Slope Stability Rotary Drilling and Blasting in Large Surface Mines Slope Stability in Surface Mining SME Surface Mining Handbook

#### TAILING!

Mine Tailings: Perspectives for a Changing World Tailings Management Handbook: A Life-Cycle Approach Underwater Tailing Placement at Island Copper Mine: A Success Story

#### **TUNNELING AND UNDERGROUND CONSTRUCTION**

Concrete for Underground Structures

Design-Build Subsurface Projects

Geotechnical Baseline Reports for Construction

Grouting Equipment Manual: Selection, Operation, Maintenance, and Repair

The History of Tunneling in the United States

North American Tunneling: 2022 Proceedings

Rapid Excavation and Tunneling Conference: 2021 Proceedings

Recommended Contract Practices for Underground Construction

Supertunnel: Journey from Light to Light

Technology Innovation in Underground Construction

#### **UNDERGROUND MINING**

Coal Mine Ground Control

Controlling Exposure to Diesel Emissions in Underground Mines

Developments in Ground Control in Mining: 1981-2020

Geotechnical Design for Sublevel Open Stoping

Ground Control Failures: A Pictorial View of Case Studies

Grouting Equipment Manual: Selection, Operation, Maintenance, and Repair International Conference on Ground Control in Mining: 2022 Proceedings Longwall Mining

Rockbursts: Case Studies from North American Hard-Rock Mines

SME Underground Mining Handbook

Underground Mining Methods: Engineering Fundamentals and International Case Studies

# 3 Easy Ways to Order



### **ONLINE**

Search by title in the Store at **smenet.org/smestore** Place secure orders 24 hours a day.



### **PHONE**

Call 303.948.4237 or toll free in the U.S. at 800.763.3132



### **EMAIL**

Email a list of the books you would like to purchase to **books@smenet.org**. We'll calculate shipping costs and reply with a price total.

### Please remember to include the following:

- SME member number (if applicable)
- Credit card information
- Federal Express or UPS number (if desired)

### **Discounts**

Generous discounts are available for quantity orders of SME-published books.

Call 303.948.4237 for details.

#### Returns

All sales are final except for damaged books.

Damaged books may be returned for a replacement only if the damage is a manufacturer's defect or the result of shipment from SME. Books must be returned within 30 days. Return of merchandise requires prior authorization.

### **Shipping and Handling**

Shipping charges are added to all orders.
This is done automatically if you order online.

If you would like to receive a quote prior to shipping, please email us at **books@smenet.org**. Prices are subject to change without notice. Colorado residents only: add 4.35% sales tax. Orders are shipped within 48 hours.



### **Eurospan Group**

SME has partnered with Eurospan for orders outside of North America.

#### **Eurospan Group**

3 Henrietta Street London WC2E 8LU United Kingdom

#### **Individual orders:**

eurospanbookstore.com/SMEnet Tel: +44 (0) 207 240 0856 Fax: +44 (0) 207 379 0609 Email: info@eurospangroup.com

#### Trade orders:

Tel: +44 (0) 1767 604972 Fax: +44 (0) 1767 601640 Email: eurospan@turpin-distribution.com

### **Bank Transfers**

JP Morgan Chase Bank, N.A. 2696 S. Colorado Blvd. Denver, Colorado 80222 USA

Bank Contact: Jessica Loscalzo 813-300-3921 Account Name: Society for Mining, Metallurgy & Exploration ABA Routing Number: 102001017 Account Number: 619661221 Swift Code: CHASUS33

