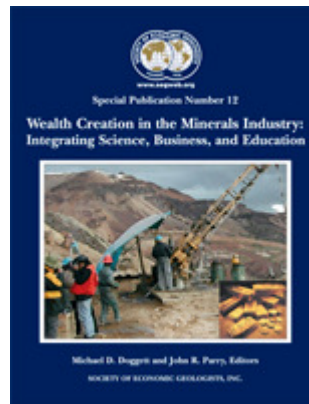




Special Publication No. 12
Wealth Creation in the Minerals Industry:
Integrating Science, Business and Education



The 16 papers in SP 12 focus on integrating the business of exploration and mining with the science of the minerals industry, and the education and training that underpins all we do. Included are summaries of mineral industry trends over the past approximately 25 years, the role of exploration in the business of creating wealth, and issues of sustainability in the minerals industry. Authors are authorities in their fields, and the case studies they present will be relevant to explorationists, economists, and academics.

Table of Contents

Preface

Metals and Minerals: The Past Twenty-Five Years

Phillip Crowson

An Overview of Costs in the Base Metal and Gold Mining Industries: Definitions and Trends

Paul Smith, Mark Fellows, David Coombs, and Andrew Mitchell

Depletion and the Long-Run Availability of Mineral Commodities

John E. Tilton

The Role of World-Class Mines in Wealth Creation

Richard C. Schodde and Jon M. A. Hronsky

Costs, Risks, and Returns of Copper Exploration: Assessing Trends in Discovery and Maturity with Particular Reference to Chile
Richard A. Leveille and Michael D. Doggett

The Competitive Position of Countries Seeking Exploration and Development Investment
James M. Otto

The Rise of Sustainability: Changing Public Concerns and Governance Approaches toward Exploration
Alistair MacDonald and Ginger Gibson

Changing Mineral Exploration Industry Approaches to Sustainability
Ian Thomson and Susan Joyce

The Human Face of Economic Geology: Education, Careers, and Innovation
Paul J. Bartos, Maeve A. Boland, and Leigh W. Freeman

Changes in Mineral Exploration Practice: Consequences for Discovery
Richard H. Sillitoe and John F. H. Thompson

The Role of Geologic Mapping in Mineral Exploration
George H. Brimhall, John H. Dilles, and John M. Proffett

Metallurgical Advances and Their Impact on Mineral Exploration and Mining
Karin O. Hoal, Terry P. McNulty, and Roland Schmidt

Mine Design and Costs, and Their Impact on Exploration Targets
Jean-Michel Rendu, Scott Santti, Phil Hansen, and Dan White

Using Real Options to Value and Manage Exploration
Graham A. Davis and Michael Samis

Mineral Exploration Using Modern Data Mining Techniques
Colin T. Barnett and Peter M. Williams

An Integrated Geometallurgical Approach to Optimize Business Outcomes at the MKD5 Nickel Deposit, Mount Keith, Western Australia
Ben Grguric and Timothy Riley