Mineral Exploration and Mining Essentials

Robert Stevens
MINERAL EXPLORATION AND MINING ESSENTIALS
Contents

Preface ix
Meet the Author xiii

CHAPTER 1—INDUSTRY OVERVIEW 1
The Mining Life Sequence 2
Mineral Exploration and Mining 4
Commodities 7
Participants in Exploration and Mining 9
Funding Mineral Exploration 12
References 13

CHAPTER 2—GEOLOGY 15
Plate Tectonics 16
Geologic Time 21
Minerals 23
Rocks 28
Structural Geology 37
References 45

CHAPTER 3—MINERAL DEPOSITS 47
The Formation of Mineral Deposits 48
Mineral Deposit Terminology 55
Styles and Forms of Mineralization 58
Mineral Deposit Types 63
References 108

CHAPTER 4—MINERAL EXPLORATION 113
Stages of Exploration and Types of Exploration Properties 114
Option Agreements 125
Joint Ventures and Exploration Alliances 129
Exploration Targets 130
Mineral Exploration Techniques 130
Geological Methods 138
Geochemical Methods 140
Geophysical Methods 151
Drilling Methods 158
References 167
PREFACE

The Mineral Exploration and Mining Industry

The mineral exploration and mining industry is a dynamic, high-tech and diverse sector that is vital to our modern world. It combines science and engineering with business and finance and it is fuelled by a drive for discovery. It is an industry requiring the expertise of a vast array of participants, where technical and business professionals work alongside entrepreneurs, risk takers and creative thinkers to discover, develop, operate and decommission mines.

The mining industry is a primary wealth creation industry. It provides the raw products needed for almost all other sectors and it supports the economic development of countries and communities across the globe. The mining industry continuously strives to operate more efficiently and to limit its impact on the environment, while supporting the economic and social development of communities and countries. As we move toward a more sustainable way of life on Earth, the products of the mining industry will continue to play a vital role in the development of emerging industries such as renewable energy technologies. The mining industry is not an industry of the past; it is an industry crucial to the present and the future. It is exciting to participate in and to learn about.

This book is aimed at non-technical individuals and professionals who are working, or interested, in the mineral exploration and mining industry. It will also be of benefit to students, investors, community leaders, regulators and the general public. The book provides an overview of the industry from exploration to mine closure and should serve as a valuable reference that can be reviewed and re-read over time. It is hoped that the book will lead to more informed business and investment decisions, will assist with the advancement of professional careers, and will support the effective review and evaluation of mineral development proposals by financiers, governments and communities.

Organization

The book is divided into nine chapters that more or less follow the typical path of a mining project from exploration through mine development, operation and closure. Each chapter stands alone, but a broader appreciation of the mining industry, as presented in the book, will be enhanced by reviewing each chapter sequentially. Chapter 1 provides an overview of the mineral exploration and mining industry in a global context, introduces the participants in the industry and discusses the sources of funding. Chapters 2 and 3 provide a brief review of geology and mineral deposits. Because the mineral exploration and mining industry is built around evaluating and extracting rocks and
mineral deposits, it is important to have a basic understanding of these technical topics. Where possible, the linkages between basic geology and mineral exploration or mining applications have been highlighted. Chapter 3 also includes a survey of 10 common mineral deposit types that will serve as a valuable reference. Chapter 4 discusses mineral exploration and includes business aspects such as option agreements and technical aspects such as geochemical and geophysical surveys and drilling methods. Chapter 5 covers topics that represent the transition from mineral exploration to mining, including mineral resource and reserve estimates and feasibility studies. It also includes a review of Canada’s national securities instrument 43-101 (NI43-101). Chapters 6 and 7 discuss mining and mineral processing and review both surface and underground mining and the recovery of precious and base metals. Chapter 8 touches on a number of environmental considerations that are important to the industry such as sustainable development, environmental assessment, and closure and reclamation. Chapter 9 outlines some of the factors that should be considered when evaluating exploration companies and technical news releases, particularly from an investment point of view.

Acknowledgements

This book has benefitted from the support of a wide range of individuals, companies and organizations. It is has grown out of a manual that the author developed for courses on mineral exploration and mining for the business and investment sector, and for governments and communities. The feedback from many participants in these courses was an important driver leading to the development of this book and their comments have significantly improved the manual over the years. The first version of the manual was for a British Columbia Institute of Technology (BCIT) course called “MINE 1010: Exploration and Mining for Investment Advisors and Investors.” This course is part of a collection of courses that the mining program at BCIT has run in partnership with the Association for Mineral Exploration BC (AME BC). Both organizations are thanked for their support in the development of this book. In particular, BCIT is thanked for providing the author with the time and resources needed to complete this book, for providing a supportive and dynamic environment in which to work, and for its commitment to high quality education. Paul Razzell from the Learning and Teaching Centre at BCIT provided invaluable help in editing and in the design and layout of the book.

Earlier drafts of this book have benefitted from the careful reviews by a number of colleagues. The author would like to thank the following individuals for their support and for their improvements to earlier versions of the book:
An important part of this book is the photos, images and graphics that support the text. Many companies, individuals and organizations provided these images, often spending time tracking down high resolution copies and suggesting interesting alternatives to images the author had selected. The Geological Association of Canada, Kiska Metals Corporation and Teck Resources Limited are particularly acknowledged for providing a large number of high quality images and photographs.

The author would like to acknowledge the following companies, organizations and individuals for providing images and other material for this book.

Aerostat Surveys
Alex Doll
AMEC Americas Limited
Association for Mineral Exploration BC
Atlas Copco
Aurelian Resources Inc.
Barrick Gold Corporation
BC Institute of Technology
BC Securities Commission
Bill Lebarge, Yukon Geological Survey
Bob Anderson
Brian Grant
Bryan Farbridge
Canplats Resources Corp.
Capstone Mining Corp.
Carol Stoker
Chris Rowan
Colin Dunn
Continental Minerals Corporation
The Crystal Caves
Derek Thorkelson

Barbara Henderson, Pacific Rim Mining Corp.
Paul Razzell, Learning and Teaching Centre; BCIT
Michael Assouline, Raymond James Limited
Russell Hartlaub, Department of Mining and Mineral Exploration, BCIT
Anoush Ibrahimi, Department of Mining and Mineral Exploration, BCIT
Alex Doll, Alex Doll Consulting Ltd.
Greg Gossan, AMEC Americas Limited

Diamonds North Resources Ltd.
Diavik Diamond Mines Inc.
Equity Exploration Consultants Ltd.
Flussig Reiner
G. Wilson
Geological Association of Canada
Geological Survey of Canada
Geovic Energy Corp.
Gold One International
Highland Valley Copper Mine
Imperial Metals Corporation
International Institute for Sustainable Development (IISD)
James Leader
Kirstie Simpson
Kiska Metals Corporation
Malik L. Papis, Greengems
Mark Roden
Marli Miller
Metals Economics Group
National Institute for Occupational Health and Safety (NIOSH)
The Association for Mineral Exploration BC is acknowledged for supporting the development of this book.
MEET THE AUTHOR

Robert Stevens, Ph.D., P.Geo.

Robert Stevens is a professional geologist who is well known for his involvement in the mineral exploration community in Vancouver and for delivering dynamic and enlightening courses on the mineral exploration and mining industry to various industry participants and stakeholders in western North America. Dr. Stevens is the Associate Dean of Natural Resources at the British Columbia Institute of Technology (bcit), prior to which he was a faculty member and head of the Mining and Mineral Exploration Technology department at bcit for 10 years. He received his Ph.D. in geology from the University of Alberta with a focus on structural geology and tectonics, and an Honours B.Sc. in geology from the University of Waterloo. He has worked across Canada for a number of exploration companies and for provincial and federal geological surveys.

Dr. Stevens has been a director of the Association for Mineral Exploration BC since 2001 and was the Chairman from 2008-2010. In 2005, while on sabbatical from bcit, he was the Executive Director of Geoscience BC; a position that involved initiating and directing Geoscience BC’s programs and development in its inaugural year. Dr. Stevens is passionate about the mineral exploration and mining industry and enjoys the mix of science, engineering, business, discovery and entrepreneurialism that are integral to the industry.
The mineral exploration and mining industry is a dynamic, diverse and wealth-building sector in which a wide range of people are involved professionally or personally. 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 who does not have a background in the sector.

- Need to make informed mining-related investment decisions?
- Want to better evaluate mineral development proposals?
- Interested in exploration, discovery, geology and mining?

This richly illustrated book provides a thorough overview of the industry from the exploration phase to mine closure and includes a comprehensive glossary.

Dr. Robert Stevens is a professional geologist and the Associate Dean of Natural Resources at the British Columbia Institute of Technology. He is well known for delivering compelling and enlightening courses on the mineral exploration and mining industry to various stakeholders in western North America and for his involvement in the mineral exploration community in Vancouver, British Columbia.