## **Geoscience Canada**

# Historical Highlights of Canadian Mining

George W. Mannard

Volume 1, Number 3, August 1974

URI: https://id.erudit.org/iderudit/geocan1\_3br07

See table of contents

Publisher(s)

The Geological Association of Canada

ISSN

0315-0941 (print) 1911-4850 (digital)

Explore this journal

#### Cite this article

Mannard, G. W. (1974). Historical Highlights of Canadian Mining. *Geoscience Canada*, 1(3), 88–88.

All rights reserved © The Geological Association of Canada, 1974

érudit

This document is protected by copyright law. Use of the services of Érudit (including reproduction) is subject to its terms and conditions, which can be viewed online.

https://apropos.erudit.org/en/users/policy-on-use/

#### This article is disseminated and preserved by Érudit.

Érudit is a non-profit inter-university consortium of the Université de Montréal, Université Laval, and the Université du Québec à Montréal. Its mission is to promote and disseminate research.

https://www.erudit.org/en/

### Historical Highlights of Canadian Mining

by L. F. Jones, George Lonn and R. M. Longo *Pitt Publishing Company Limited, Toronto, 274 p., 1973.* \$14.95.

Reviewed by George W. Mannard Texasgulf Inc. P.O. Box 175 Suite 5000, Commerce Court Toronto, Ontario M5L 1E7

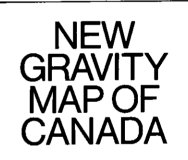
Historical Highlights of Canadian Mining presents the reader with a hodge-podge of historical data, reminiscences of mining personalities, and information on certain aspects of the mining industry. The first half of the book describes the development of Canada's mining industry between 1603 and 1972; the second half includes brief descriptions of the careers of fifteen men or families who are prominent in the mining fraternity.

The book has a broad scope, and the authors have brought together a great deal of fascinating information. Unfortunately, the reader's concentration is disturbed by the numerous typographic, grammatical and factual errors, the inconsistency of style, and the strangely disjointed structure of many parts of the book. For example, a chapter entitled "The Early Gold Rushes" includes descriptions of the Sullivan and Brenda mines. Elsewhere, samples from Little Long Lac are described as having "assayed \$2.00 an ounce in gold", and "a silver content of three per cent" is attributed to a 600-foot intersection from Kidd Creek! A wellwritten but somewhat lengthy chapter describing the relationship between mining and government is illustrated by thirteen GSC pictures of highly photogenic rocks and structures, not one of which has any significant connection with mining geology!

The write-ups on contemporary mining personalities are variable as to length, quality and relevance, but most of them contain at least a few points of interest to those involved in the mineral industry. A few are illustrated by old photographs, which, to my knowledge, have not been published elsewhere. In describing the achievements of some of the personalities, the authors have erred in over-emphasizing recent ventures of unproven worth, while ignoring, or glossing over, earlier more meritorious contributions.

Despite its technical defects, Historical Highlights of Canadian Mining contains several worthwhile items for the mining enthusiast. Among them are: the introduction, by Thayer Lindsley; the chapter on mine financing by R. J. Redrupp; the numerous photographs and sketches of early exploration and mining scenes; and, above all, the first-person accounts of the circumstances surrounding the discovery of some of Canada's most notable mines.

MS received, June 6, 1974.



The third issue of the Bouguer Anomaly Map of Canada (scale 1:5,000,000) will be released on May 15, 1974. Price \$3.00 (rolled or folded) in Canada and the U.S.A., and \$5.00 in all other countries.

Orders should be sent to Canada Map Office, Department of Energy, Mines and Resources, 615 Booth Street. Ottawa, Canada K1A 0E9. Cheques and money orders should be made payable to the Receiver General of Canada.

Enquiries regarding availability of gravity data should be sent to Chief, Gravity Division, Earth Physics Branch, Energy, Mines and Resources, Ottawa K1A 0E4.

Department of Energy, Mines and Resources Ottawa, Ontario