Geoscience Canada



Pioneer Mines of the Gatineau Region, Quebec

John M. Moore

Volume 3, Number 1, February 1976

URI: https://id.erudit.org/iderudit/geocan03_01rv08

See table of contents

Publisher(s)

The Geological Association of Canada

ISSN

0315-0941 (print) unknown (digital)

Explore this journal

Cite this review

Moore, J. M. (1976). Review of [Pioneer Mines of the Gatineau Region, Quebec]. *Geoscience Canada*, 3(1), 63–63.

All rights reserved $\ensuremath{\mathbb{C}}$ The Geological Association of Canada, 1976

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.

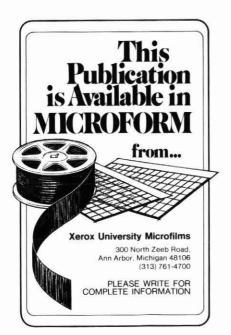
Pioneer Mines of the Gatineau Region, Quebec

By D. D. Hogarth
Town Beavers, Publishers,
Ottawa, 44 p., 1975.
P.O. Box 783, R.R. No. 6, Ottawa,
Ontario K1G 3N4
\$2.00 (\$2.25 incl. postage and handling)

Reviewed by John M. Moore Department of Geology Carleton University Ottawa, Ontario K1S 5B6

This attractively-produced, thin pocketsize paperback deals with part of the mining history in the region just north of Ottawa, during the period 1800-1875. The Forsyth, Baldwin and Haycock iron deposits are emphasized; illustrations include old photographs, drawings and excerpts from field notes, as well as recent maps and photos. The account is well-written and referenced; it is unfortunate that its scope is not greater. It should be read by those, amateur and professional alike, with interests in the history, resources or mineralogy of the Capital region.

MS received December 2, 1975.











DL 2 pol
Petrographic Projector
This beautifully designed desk-top petrographic
projector is particularly suitable for viewing
geological thin sections with polarized light.
Standard equipment includes: Graduated revolving polarization stage, swing-in analyzer, revolving magnification changer and high intensity 12V 100W quartz iodine light source. By
a simple adjustment the DL 2 pol may also be
used as a wall projector and comes equipped as
a universal micro film reader. In all cases
giving a clear crisp image.

Exclusive Canadian Agent for VEB Carl Zeiss Jena D.D.R.

JENA INSTRUMENTS LTD.

TORONTO
199 ASHTONBEE RD. SCARBOROUGH
MONTREAL

WINNIPEG

Vancouver CALGARY