Geoscience Canada



Back Matter

Volume 37, Number 2, June 2010

URI: https://id.erudit.org/iderudit/geocan37_2bm01

See table of contents

Publisher(s)

The Geological Association of Canada

ISSN

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

Explore this journal

Cite this document

(2010). Back Matter. Geoscience Canada, 37(2), 97-98.

All rights reserved ${\hbox{@}}$ The Geological Association of Canada, 2010

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.

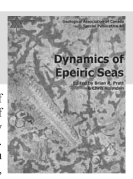
https://www.erudit.org/en/

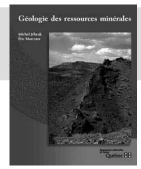


Publications available from the Geological Association of Canada

SP 48: Dynamics of Epeiric Seas B.R. Pratt and C. Holmden, 2008, 418 pages,

This collection of 16 copiously illustrated papers by an international slate of authors grew out of special sessions held at the Geological Association of Canada annual meeting convened in Saskatoon, Saskatchewan, in 2002. They cover a wide range of subject matter using examples from around the world. Thus the papers represent the state-of-the-art in a variety of aspects, from sedimentological to paleoecological, geochemical to oceanographic, siliciclastic to carbonate. This volume will be of great interest to earth scientists of many stripes, including stratigraphers, sedimentologists, paleontologists, geochemists and petroleum geologists.





Géologie des ressources minérales Michel Jébrak & Éric Marcoux, 2008, 667 p., ISBN: 978-2-551-23737-1

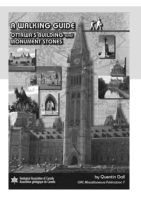
Géologie des ressources minérales offre une synthèse actuelle des connaissances en métallogénie et est orientée vers leur utilisation pratique en exploration. Avec de nombreux exemples pris au Québec et dans les pays francophones, on trouvera pour chaque environnement des données sur la géologie (lithologie, structure, minéralogie, géochimie) les types de gisements, leur genèse, leur économie et les techniques de prospection.

MP 7: Ottawa's Building and Monument Stones

A Walking Guide
Quentin Gall, 2009, 152 p., ISBN: 978-1-897095-41-6

and visitors alike an opportunity for outdoor discovery of the dimension stones and natural and built heritage in Canada's capital. The book contains maps, photographs and descriptions by Quentin Gall, a geological consultant and teacher who has lived in Ottawa for over 30 years.

 $(Resellers\,please\,contact\,us\,for\,further\,discounts\,on\,bulk\,orders.)$



www.gac.ca/bookstore





49

Igneous Rock Associations 11 The Geology and Petrology of Seafloor Volcanic Rocks of the Northeastern Pacific Ocean, Offshore Canada B. Cousens	
Series International Year of Planet Earth 9 Geology in the Urban Environment in Canada P.F. Karrow and J.J. Clague	65
Series The Geoscience of Climate and Energy 7 The Oceanic Climate Capacitor L. Stott	81
Reviews Biochemical Controls on Paleoceanographic Environmental Proxies History of Geomorphology and Quaternary Geology Climate Change and Groundwater The Legacy of Mike Coward: The Deformation of the Continental Crust Farly Paleozoic Peri-Gondwanan Terranes: New Insights from Tectonics and Biogeography	88

Series