
Back Matter

Volume 37, numéro 3, september 2010

URI : https://id.erudit.org/iderudit/geocan37_3bm01

[Aller au sommaire du numéro](#)

Éditeur(s)

The Geological Association of Canada

ISSN

0315-0941 (imprimé)

1911-4850 (numérique)

[Découvrir la revue](#)

Citer ce document

(2010). Back Matter. *Geoscience Canada*, 37(3), 144–146.

What is the Lyell Collection?

Launched in 2007 to celebrate 200 years of the Geological Society of London, the Lyell Collection is an online collection comprising the Society's journal titles, Special Publications and key book series. Cutting edge science sits alongside important historical material, all captured and presented to the highest electronic standards and benefiting from the extensive functionality of HighWire Press' platform.

NEW DEVELOPMENTS FOR 2010:

Lyell Collection Complete (LCC): There will be no price increase for 2010, despite the addition of substantial new content and new titles.

Availability: From 2010 Lyell Collection subscriptions will be, by default, online-only. Subscribers wishing to receive print copies may do so by the payment of a 5% print surcharge. Online-only subscribers to the LCC may receive a print copy of all Special Publications by payment of £100/\$200.

Full archival access for all subscribers: The distinction between "Plus" and "Current" subscriptions will be discontinued – all subscribers will receive full archival access for their subscribed-to titles.

New titles: Three new titles will be added to the Lyell Collection at no additional charge to LCC subscribers:

PGC Petroleum Geology Conference series
SJG Scottish Journal of Geology
PYGS Proceedings of the Yorkshire Geological Society

Migration to H2O: During 2010 all Lyell Collection titles will be migrated to HighWire Press' enhanced hosting platform.

Individual access to the Lyell Collection

Fellows of the Geological Society enjoy extensive access to Lyell Collection content, including:

- JGS, QJEGH or GEEA online (including the full archive)
- The Historical Transactions of the Geological Society of London (1811-1856)
- The Books Archive (all Special Publications, Memoirs and Engineering Geology Special Publications published prior to the current and three previous calendar years)
- The option to access all current titles via the Full Book Collection

To find out more about becoming a Fellow visit www.geolsoc.org.uk/join

Library access to the Lyell Collection

Access to the full content of the Lyell Collection is via a range of subscription options, or pay-per-view. Additional content added for the 2010 subscription year is included in Lyell Collection Complete Subscriptions.

To order the Lyell Collection or individual journal titles, or request further information or a free trial, please contact:

- **In UK and Europe:** Email: geologicalsociety@accuoms.com Telephone: +31 71 524 7630 Fax: +31 71 528 0628
- **In USA and Canada:** Email: geologicalsociety@pcgplus.com Telephone: +1 617 395 4065 Fax: +1 617 354 6875
- **All other regions:** Email: sales@geolsoc.org.uk Telephone: +44 (0)1225 445046 Fax: +44 (0)1225 442836

Web: www.accuoms.com

Web: www.pcgplus.com

Web: www.geolsoc.org.uk



Lyell Collection  For more information visit www.geolsoc.org.uk/LyellCollection

Now Available from GAC:

Application of Till and Stream Sediment Heavy Mineral and Geochemical Methods to Mineral Exploration in Western and Northern Canada

Edited by Roger Paulen and Isabelle McMartin

Topics Include:

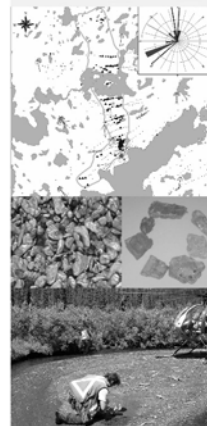
- * *multiphase ice-flow and resultant dispersal trains*
- * *ice-flow indicators and ice-flow mapping geochemical, mineralogical and lithological dispersal models*
- * *sampling techniques in western and northern Canada*
- * *stream sediment sampling in the Canadian Cordillera*
- * *stream sediment sampling in the Prairies*
- * *Ni-Cu-PGE indicator minerals*
- * *quality control in heavy mineral surveys*
- * *gold exploration in permafrost terrain*
- * *kimberlite dispersal trains in Nunavut*
- * *discordant ice-flow dispersion using till geochemistry*

Buy it now at

www.gac.ca/bookstore

Application of Till and Stream Sediment Heavy Mineral and Geochemical Methods to Mineral Exploration in Western and Northern Canada

Editors:
Roger C. Paulen
and
Isabelle McMartin



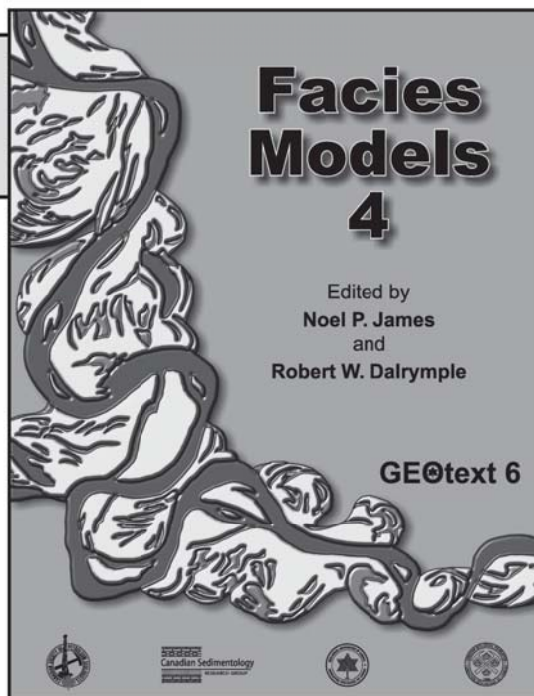
GAC Short Course Notes 18

**Available
Now**

*Editors: Noel P. James and
Robert W. Dalrymple*
Softcover - 586 pages, Full colour
ISSN: 1208-2260
ISBN: 978-1-897095-50-8

Facies Models 4 is the essential volume on sedimentary succession interpretation, and is presented in full colour. This is an updated new edition of the original highly popular textbook *Facies Models*, and incorporates the enormous advances in our understanding of depositional environments since the last edition was issued in 1992. Coverage of this topic is at the advanced undergraduate to graduate-student level, making this book accessible to anyone with an interest in sedimentary environments.

Published By:



Proudly sponsored by:

Canadian Society of Petroleum Geologists (CSPG)
Canadian Sedimentology Research Group (CSRG)
Canadian Geological Foundation (CGF)

Retail Price: \$100.00

GAC Members SAVE: You Pay \$55.00
(prices do not include shipping/handling and applicable taxes)

www.gac.ca/bookstore

GEOSCIENCE CANADA

JOURNAL OF THE GEOLOGICAL ASSOCIATION OF CANADA
JOURNAL DE L'ASSOCIATION GÉOLOGIQUE DU CANADA



GAC Presidential Address	97
Canadian Geoscience: Charting New Territory in the 21st Century <i>D. Lebel</i>	
Article	109
Ongoing Neotectonic Activity in the Timiskaming – Kipawa Area of Ontario and Québec <i>M. Doughty, N. Eyles and L. Daurio</i>	
Article	117
NATMAP – Canada's National Geoscience Mapping Program: 1991 – 2003 <i>B. Robertson</i>	
Series	127
Issues in Canadian Geoscience	
Women in the Geosciences in Canada and the United States: A Comparative Study <i>F.W. Nentwich</i>	
Conference Report	135
Communicating Earth Science to the Public: Report on a Special Session at GeoCanada 2010 <i>D. Liverman, E. Van der Flier-Keller and C. Vodden</i>	
Review	141
The Legacy of the Mastodon: The Golden Age of Fossils in America	