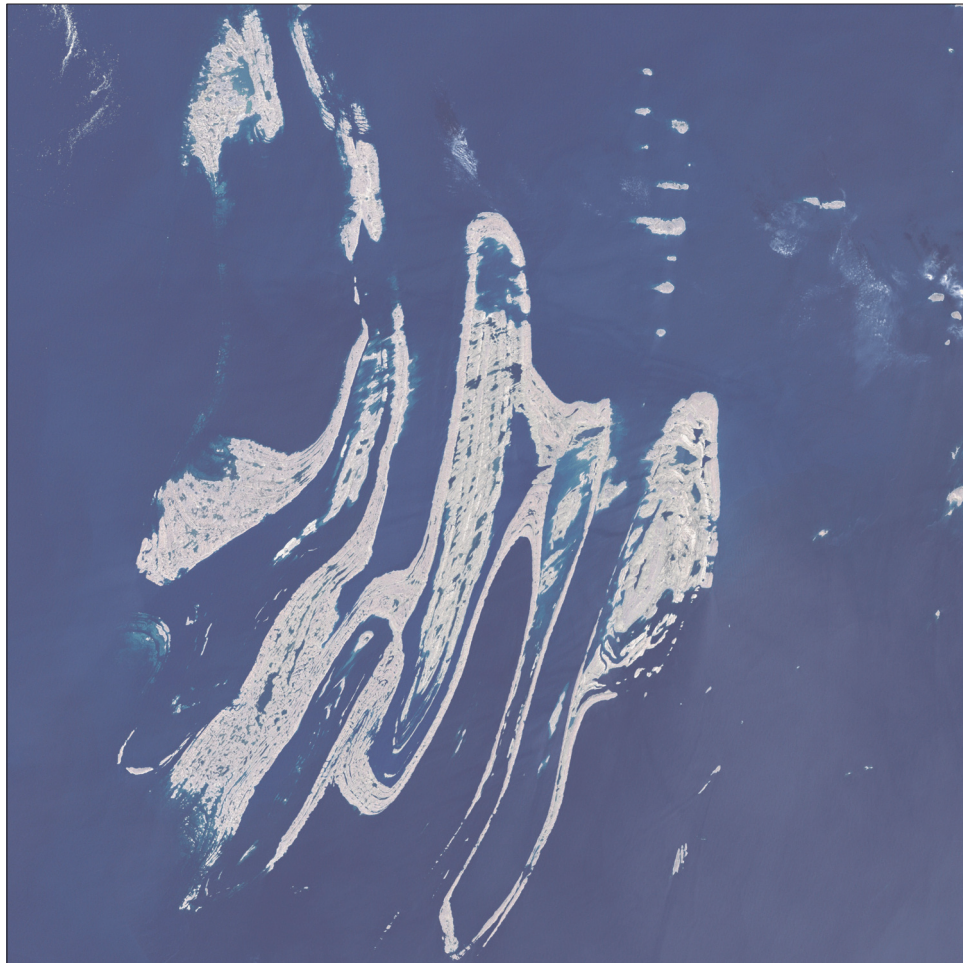


# GEOSCIENCE CANADA

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



**Geoscience Canada at Fifty**

**The Belcher Islands - Nunavut's Proterozoic Time Capsule**

**Nova Scotia Gold - The Faribault Connection**

**Remembering Roger Macqueen**

**An Enticing Intro to Sedimentology**

**Editor/Rédacteur en chef**

Andrew Kerr  
Department of Earth Sciences  
Memorial University  
St. John's, NL, Canada, A1B 3X5  
E-mail: akerr@mun.ca

**Managing Editor/directrice de rédaction**

Cindy Murphy  
Earth and Environmental Sciences  
Department  
St. Francis Xavier University  
Antigonish, NS, Canada, B2G 2W5  
E-mail: cmurphy@stfx.ca

**Publications Director/Directrice de publications**

Karen Dawe  
Geological Association of Canada  
St. John's, NL, Canada, A1B 3X5  
Tel: (709) 864-2151  
E-mail: kfmdawe@mun.ca

**Copy Editors/Rédacteurs copie**

Janice Allen, Stephen Amor,  
Martin Batterson, Lawson Dickson,  
Rob Raeside

**Associate Editors/Rédacteurs associés**

Sandy Cruden, Fran Haidl, Jim Hibbard, John Hinche, Stephen Johnston, Fraser Keppie

**Assistant Editors/Directeurs adjoints**

Columnist: Paul F. Hoffman  
- The Tooth of Time  
Outreach: Pierre Verpaelst (Québec)  
Beth Halfkenny (Ontario)  
Godfrey Nowlan (Prairies)  
Eileen van der Flie-Keller (BC)  
Sarah Laxton (North)  
Professional Affairs for Geoscientists:  
Oliver Bonham  
Views from Industry: Elisabeth Kosters  
Series:  
Classic Rock Tours: Andrew Kerr  
Climate and Energy: Andrew Miall  
Earth Science Education: Jennifer Bates  
Economic Geology Models: Elizabeth Turner  
Geology and Wine  
Geoscience Medallist: Andrew Kerr  
Great Canadian Lagerstätten:  
David Rudkin and Graham Young  
Great Mining Camps of Canada:  
Stephen McCutcheon  
Heritage Stone:  
Dolores Pereira and Brian R. Pratt  
Igneous Rock Associations: Jaroslav Dostál  
Modern Analytical Facilities: Keith Dewing,  
Robert Linnen and Chris R.M. McFarlane  
Remote Predictive Mapping:  
Jeff Harris and Tim Webster

**Illustrator/Illustrateur**

Peter I. Russell, Waterloo, ON

**Translator/Traductrice**

Evelise Bourlon, Laggan, NS

**Typesetter/Typography**

Bev Strickland, St. John's, NL

**Publisher/Éditeur**

Geological Association of Canada  
Alexander Murray Bld., Rm ER4063  
Memorial University of Newfoundland  
St. John's, NL, Canada, A1B 3X5  
Tel: (709) 864-7660  
Fax: (709) 864-2532  
gac@mun.ca  
www.gac.ca

**© Copyright 2024**

Geological Association of Canada/  
L'Association géologique du Canada  
Except Copyright Her Majesty the Queen  
in right of Canada 2024 where noted.  
All rights reserved/  
Tous droits réservés  
Print Edition: ISSN 0315-0941  
Online Edition: ISSN 1911-4850

Volume 51

A journal published quarterly by the Geological Association of Canada, incorporating the Proceedings.

Une revue trimestrielle publiée par l'Association géologique du Canada et qui en diffuse les actes.

**Subscriptions:** Receiving four issues of Geoscience Canada per year for \$50 is one of the benefits of being a GAC member. To obtain institutional subscriptions, please contact Érudit: [www.erudit.org](http://www.erudit.org)

**Abonnement:** Recevoir quatre numéros par année pour 50,00 \$ du magazine Geoscience est l'un des avantages réservés aux membres de l'AGC. Pour les abonnements institutionnels, s'il vous plaît contacter Érudit: [www.erudit.org](http://www.erudit.org)

**Photocopying:** The Geological Association of Canada grants permission to individual scientists to make photocopies of one or more items from this journal for non-commercial purposes advancing science or education, including classroom use. Other individuals wishing to copy items from this journal must obtain a copying licence from Access Copyright (Canadian Copyright Licensing Agency), 69 Yonge Street, Suite 1100, Toronto, Ontario M5E 1K3, phone (647) 503-4664. This permission does not extend to other kinds of copying such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Send permission requests to Geoscience Canada, at the Geological Association of Canada (address above).

**La photocopie:** L'Association géologique du Canada permet à tout scientifique, de rephotographier une ou des parties du présent périodique, pour ses besoins, à condition que ce soit dans un but non-commercial, pour l'avancement de la science ou pour des buts éducatifs, y compris l'usage en classe. Toute autre personne désirant utiliser des reproductions du présent périodique doit préalablement obtenir une licence à cet effet d'Access Copyright (Canadian Copyright Licensing Agency), 69 Yonge Street, suite 1100, Toronto, Ontario M5E 1K3, Tél.: (647) 503-4664. L'autorisation susmentionnée exclut toute autre reproduction, telle la reproduction pour fins de distribution générale, de publicité ou de promotion, pour la création de nouveaux travaux collectifs ou pour la revente. Faites parvenir vos demandes d'autorisation à Geoscience Canada, au soin de l'Association géologique du Canada (voir l'adresse indiquée ci-dessus).

Those wishing to submit material for publication in Geoscience Canada should refer to the Instructions to Authors on the journal's website, [www.geosciencecanada.ca](http://www.geosciencecanada.ca)

**AUTHORS PLEASE NOTE:**

Please use the web address <http://journals.hil.unb.ca/index.php/GC/index> for submissions; please do not submit articles directly to the editor.

The Mission of the Geological Association of Canada is to facilitate the scientific well-being and professional development of its members, the learned discussion of geoscience in Canada, and the advancement, dissemination and wise use of geosciences in public, professional and academic life. Articles in Geoscience Canada are freely available one year after their publication date. Opinions expressed and interpretations presented are those of the authors and do not necessarily reflect those of the editors, publishers and other contributors. Your comments are welcome.

**Cover Image:** The convoluted shorelines of the Belcher Islands in Nunavut provide a striking depiction of how stratigraphy and structure control physical geography. Their spectacular sedimentary and volcanic rocks also represent a remarkable window into the early Proterozoic and the origins of life. See McDonald and Partin (this issue) for more information. NASA Earth Observatory image developed from Landsat data by Jesse Allen at the University of Maryland.

# GEOSCIENCE CANADA

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

<b>Editorial</b>	1
Geoscience Canada: Some Reflections on our Golden Anniversary	
<i>A. Kerr</i>	
 <b>Articles</b>	 7
Paleoproterozoic Rocks of the Belcher Islands, Nunavut: A Review of Their Remarkable	
Geology and Relevance to Inuit-led Conservation Efforts	
<i>B. McDonald and C. Partin</i>	
Eugène Rodolphe Faribault: Nova Scotia Gold Icon	43
<i>D. Mossman</i>	
 <b>Tribute</b>	 55
Roger Webb Macqueen: 1935–2024	
<i>R.B. MacNaughton and G.S. Nowlan</i>	
 <b>Review</b>	 61
Introducing Sedimentology	
<i>D.G. Lowe</i>	