

# The Atrium



- Browse the Atrium
- >> <u>Ontario Agricultural College (OAC)</u>
- >> <u>School of Environmental Sciences</u>
- >> Scholarly output

# **Scholarly output**



### Browse by

- By Issue Date
- <u>Authors</u>
- <u>Titles</u>
- <u>Subjects</u>

Search within this community and its collections:

Go

#### News

# **Digital Archives Guidelines**

Researchers in the School of Environmental Sciences commit to making the best possible effort to publish in venues providing unrestricted public access to their works. They will endeavour to secure the right to selfarchive their published materials, and will deposit these works in the Atrium.

The School of Environmental Sciences grants the University of Guelph Library the non-exclusive right to make their scholarly publications accessible through self-archiving in the Atrium institutional repository subject to copyright restrictions.



- Browse the Atrium
  - <u>Comm</u> <u>unities</u> <u>&</u> <u>Collect</u> <u>ions</u>
     <u>By</u> <u>Issue</u> <u>Date</u>

#### Scholarly output

This guidance applies to all appropriate scholarly and professional work produced as a member of the School of Environmental Sciences produced as of the date of the adoption of this guidance. Retrospective deposit is encouraged. Co-authored works should be included with the permission of the other author(s). Examples of works include:

- Scholarly and professional articles
- Substantive presentations, including slides and text
- Books/book chapters
- Reports
- Substantive pedagogical materials such as online tutorials

Works should be deposited in the Atrium as soon as is possible, recognizing that some publishers may impose an embargo period.

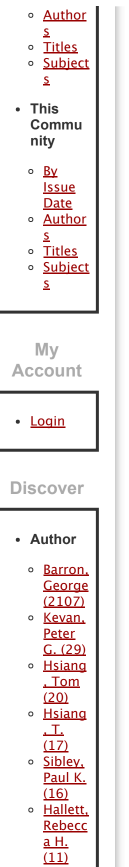
This guidance statement is effective as of 11/05/2009 and will be assessed a year after implementation.

## Sub-communities within this community

- Emmanuelle Arnaud [37]
- George Barron [2117]

### **Collections in this community**

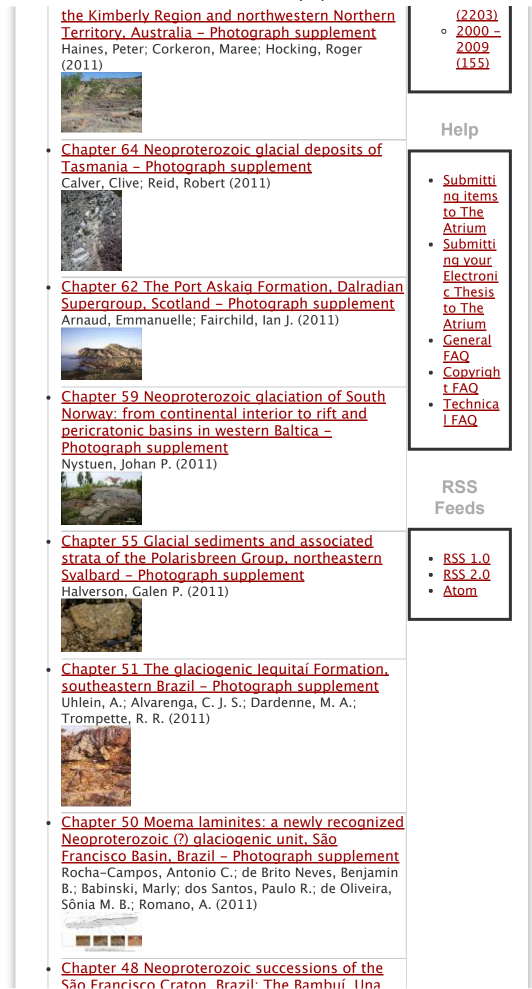
- Anne-Marie Roussy [2]
- Christine (Christie) Bahlai [2]
- Claudia Wagner-Riddle [0]
- Cynthia Scott-Dupree [24]
- Geraldine Ryan [3]
- <u>Jack Trevors</u> [0]
- Jonathan Newman [15]
- Jon Warland [13]
- Joseph Saso [1]
- Kelsey O'Reilly [1]
- Kim Schneider [0]
- Lee Hung [0]
- Michael Goss [13]
- <u>Mike Dixon</u> [0]
- <u>Paul Sibley</u> [21]
- <u>Peter Kevan</u> [43]
- <u>Rebecca Hallett</u> [16]
  Thomas Graham [1]

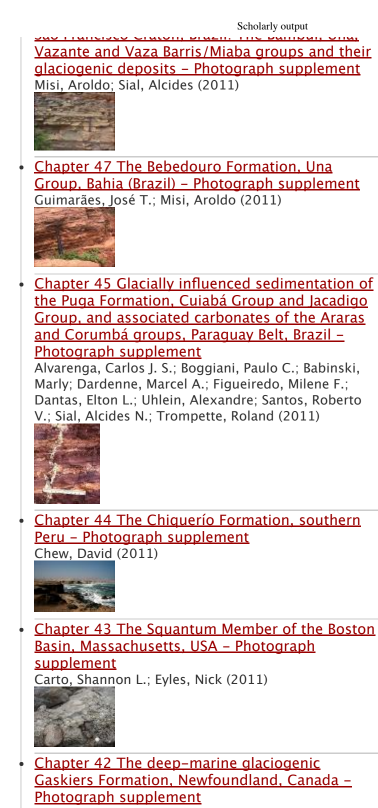


 Scott-Dupree , C.D. (11)
 Scott-Dupree

•	Tom Hsiang [37]	<u>Cynth</u> <u>a D.</u>
	Youbin Zheng [0]	( <u>11)</u> • <u>Solom</u> <u>on.</u>
F	Recent Submissions	<u>Keith</u> <u>R. (10</u>
•	<u>Transport of Escherichia coli through a thick</u> <u>vadose zone.</u> Arnaud, Emmanuelle; Best, Anna; Parker, Beth L.; Aravena, Ramon; Dunfield, Kari (Journal of Environmental Quality, 2015-09-16)	<ul> <li><u>Warla</u> <u>d. lon</u> (<u>10)</u></li> <li><u> Vie</u> <u>More</u></li> </ul>
•	Combining High Resolution Vertical Gradients and Sequence Stratigraphy to Delineate Hydrogeologic Units for a Contaminated Sedimentary Rock Aquifer System. Meyer, Jessica R.; Parker, Beth, L.; Arnaud, Emmanuelle; Runkel, Anthony C. (Journal of Hydrology, 2016)	<ul> <li>Subject</li> <li>Neop otero oic (38)</li> <li>Myzo ytiops</li> </ul>
•	Subsurface heterogeneity in the geological and hydraulic properties of the hummocky Paris Moraine, Guelph, Ontario Arnaud, Emmanuelle; McGill, Michael; Trapp, Andrew; Smith, James E. (Canadian Journal of Earth Sciences, 2017-04-04)	<ul> <li>vitops</li> <li>s (20)</li> <li>Dacty</li> <li>ellina</li> <li>candi</li> <li>a (17)</li> <li>Hapto</li> </ul>
•	Geophysical, geological and hydrogeological characterization of a tributary buried bedrock valley in southern Ontario Steelman, Colby M.; Arnaud, Emmanuelle; Pehm, Pete; Parker, Beth L. (Canadian Journal of Earth Sciences, 2017)	lossa <u>mirab</u> o <u>Arthro</u> botry: (14) o <u>Penici</u>
•	Chapter 70 The Elantina glaciation (late Cryogenian), South Australia – Photograph supplement Forbes, Bryan; Williams, George E. (2011)	ium (14) • Pleuro us ostrea us (14) • Caten
•	Chapter 22 Evidence for Early and Mid- Cryogenian glaciation in the Northern Arabian- Nubian Shield (Egypt, Sudan, and western Arabia) - Photograph supplement Mukherjee, Sumit K.; Stern, Robert J.; Ali, Kamal A. (2011)	ria angui ulae (13) • Drech lerella broch paga (13) • <u>Hapto</u> lossa
•	<u>Chapter 69 The glacial succession of Sturtian age</u> <u>in South Australia: the Yudnamutana Subgroup –</u> <u>Photograph supplement</u> Preiss, Wolfgang V. (2011)	• Date Issued
•	Chapter 65 Neoproterozoic glacial deposits of	• <u>2010</u> <u>2017</u>

Scholarly output





Carto, Shannon L.; Eyles, Nick (2011)



View more

# **More Info**