Geoscience Canada



Back Matter

Volume 36, Number 2, June 2009

URI: https://id.erudit.org/iderudit/geocan36_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

(2009). Back Matter. Geoscience Canada, 36(2), 96-98.

All rights reserved ${\hbox{@}}$ The Geological Association of Canada, 2009

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/



From the Geological Society Publishing House

NEW



- •ISBN: 978-1-86239-269-4
 - •April 2009
 - •360 pages
 - HardbackPrices:

List:

£95.00/US\$190.00 GSL:

£47.50/US\$95.00

AAPG/SEPM/GSA/RAS/ EFG/PESGB/TMS:

£57.00/US\$114.00

Online bookshop code: SP310

Special Publication 310

Geology and Religion: A History of Harmony and Hostility

By M. Kölbl-Ebert

For thousands of years, religious ideas have shaped the thoughts and actions of human beings. Many of the early geological concepts were initially developed within this context. The long-standing relationship between geology and religious thought, which has been sometimes indifferent, sometimes fruitful and sometimes full of conflict, is discussed from a historical point of view. This relationship continues into the present. Although Christian fundamentalists attack evolution and related palaeontological findings as well as the geological evidence for the age of the Earth, mainstream theologians strive for a fruitful dialogue between science and religion. Much of what is written and discussed today can only be understood within the historical perspective.

This book considers the development of geology from mythological approaches towards the European Enlightenment, biblical or geological Flood and the age of the Earth, geology within 'religious' organisations, biographical case studies of geological clerics and religious geologists, religion and evolution, and historical aspects of creationism and its motives.

NEW



•ISBN: 978-1-86239-272-4

- •June 2009
- •292 pages
- Hardback

•Prices:

List:

£90.00/US\$180.00 GSL:

£45.00/US\$90.00

AAPG/SEPM/GSA/RAS/

EFG/PESGB/TMS: £54.00/US\$108.00

Online bookshop code: SP313

• Special Publication 313

Underground Gas Storage: Worldwide Experiences and Future Development in the UK and Europe

Edited By D. J. Evans and R. A. Chadwick

The UK became a net importer of natural gas in 2004 and by 2020 will import up to 90% of its requirements, leaving it vulnerable to increasing energy bills and risk of disruption to supply. New pipelines to Europe and improvements to interconnectors will meet some demand, but Government recognises the need for increased gas storage capacity: best met by the construction of underground storage facilities. Energy security has also raised the likelihood of a new generation of coal-fired power-stations, which to be environmentally viable, will require clean-coal technologies with near-zero greenhouse gas emissions. A key element of this strategy will be underground CO2 storage. This volume reviews the technologies and issues involved in the underground storage of natural gas and CO2, with examples from the UK and overseas. The potential for underground storage of other gases such as hydrogen, or compressed air linked to renewable sources is also reviewed.

Postage: UK: +5% (£4.00 minimum) Europe: +15% (£8.00 minimum) Rest of world: +15% (£12.50 minimum) All prices and postage valid until 31 December 2009. Please allow up to 28 days for delivery of in stock items in the UK. Parcels to Europe and Rest of World are sent by surface mail and can take 6 to 12 weeks to arrive. (Air or courier rates available on request).

Please order from: Geological Society Publishing House, Unit 7 Brassmill Enterprise Centre, Brassmill Lane, Bath BA1 3JN, UK Tel: +44 (0)1225 445046 Fax: +44 (0)1225 442836 Email: sales@geolsoc.org.uk

Online bookshop: www.geolsoc.org.uk/bookshop Society Web Site: www.geolsoc.org.uk

For full details see the Online Bookshop: www.geolsoc.org.uk/bookshop



The Geological Society's Lyell Collection: journals, Special Publications and books online. For more information visit www.geolsoc.org.uk/LyellCollection



GEOCANADA 2010

CALGARY, ALBERTA MAY 10–14, 2010

GeoCanada 2010 is a once-in-a-decade opportunity for anyone who works with the Earth. Whether your focus is petroleum, base and precious metals, ground water, geophysics, bedrock and seabed mapping, geohazards, uranium or environmental remediation, GeoCanada 2010 will present the latest developments across a complete spectrum of Earth Science professions.

To inquire about speaking, sponsorship or exhibit opportunities, please contact Shauna Carson, Convention Manager 403-264-5610 or scarson@geoconvention.org.

WORKING WITH THE EARTH

May 10–14, 2010 • Calgary, Alberta www.GeoCanada2010.ca info@geocanada2010.ca







| ISSUES In CANADIAN GEOSCIENCE The Canadian Federation of Earth Sciences / Fédération Canadienne des Sciences de la Terre: 2008 Highlights E. Kosters | 49 |
|--|----|
| Series The Geoscience of Climate and Energy 3 The Cenozoic Arctic ocean Climate K. Moran | 55 |
| Series The Geoscience of Climate and Energy 4 Rapid Carbon Injection and Transient Global Warming During the Paleocene – Eocene Thermal Maximum A. Sluijs | 60 |
| Series International Year of Planet Earth 4 Utilizing Paleosols in Quaternary Climate Change Studies N. Rutter | 65 |
| Series The Geoscience of Climate and Energy 5 Ice Cores, Greenhouse Gases and Climate Change J.W.C. White | 78 |
| Series International Year of Planet Earth 5 Applications of Seafloor Mapping on the Canadian Atlantic Continental Shelf B.J. Todd and J. Shaw | 81 |
| Review Cores and Core Logging for Geoscientists 2nd edition | 95 |