Geoscience Canada



Geological Association of Canada (2007-2008)

Volume 34, Number 3-4, September 2007

URI: https://id.erudit.org/iderudit/geocan34_3_4misc01

See table of contents

Publisher(s)

The Geological Association of Canada

ISSN

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

Explore this journal

Cite this document

(2007). Geological Association of Canada (2007-2008). Geoscience Canada, 34(3-4), 112-112.

All rights reserved ${\rm @}$ The Geological Association of Canada, 2007

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



•ISBN: 978-1-86239-195-6
•May 2006
•360 pages •Hardback
•Prices:
List: £85.00/US\$170.00
GSL: £42.50/US\$85.00
AAPG/SEPM/GSA/RAS/EFG/
PESGB/TMS:
£51.00/US\$102.00

Online bookshop code: SP257

•June 2006

PESGR/TMS:

·Prices:

•520 pages •Hardback

List: £95.00/US\$190.00

GSL: £47.50/US\$95.00

Online bookshop code:

£57.00/US\$114.00

AAPG/SEPM/GSA/RAS/EFG/

• Special Publication 257

Geomaterials in Cultural Heritage

Edited by M. Maggetti and B. Messiga

This volume gives a broad view of the application of geoscience techniques to the study of monuments and objects from excavations and museums, including their origin, technique of manufacture, age and conservation, and reaffirms the important contribution of geosciences in the interdisciplinary approach to the study of complex materials such as minerals, rocks, glass, metals, mortar, plaster, slags and pottery. The papers in this book cover three topics: the study of pottery, glass, stone and mortar; the application of Raman spectroscopy to a wide variety of objects; and the future of archaeometry. These interdisciplinary studies include field geology, geophysics, microscopy, textural analysis, physical methods and geochemistry. These studies unlock information from the ancient materials, such as the provenance of raw materials, the firing technology, the ancient recipes and the alteration pathways.

Special Publication 256

The History of Meteoritics and Key Meteorite Collections: Fireballs, Falls and Finds

Edited by G. J. H. McCall, A. J. Bowden and R. J. Howarth

This Special Publication has 24 papers with an international authorship, and is prefaced by an introductory overview which presents highlights in the field. The first section covers the acceptance by science of the reality of the falls of rock and metal from the sky, an account that takes the reader from BCE (before common era) to the nineteenth century. The second section details some of the world's most important collections in museums - their origins and development. The Smithsonian chapter also covers the astonishingly numerous finds in the cold desert of Antarctica by American search parties. There are also contributions covering the finds by Japanese parties in the Yamato mountains and the usal remarkable discoveries in the hot deserts of Australia, North Africa, Oman and the USA. The other seven chapters take the reader through the revolution in scientific research on meteoritics in the later part of the twentieth century, including terrestrial impact cratering and extraordinary showers of glass from the sky; tektites, now known to be Earth-impact-sourced. Finally, the short epiloque looks to the future.

The History of Meteoritics and Key Meteorite Collections should appeal to historians of science, meteoriticists, geologists, astronomers, curators and the general reader with an interest in science.

Postage: UK: +5% (£4.00 minimum) Europe: +15% (£8.00 minimum) Rest of world: +15% £12.50 minimum) 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). All prices and postage valid until 31 December 2008.

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

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



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

GEOLOGICAL ASSOCIATION OF CANADA (2007-2008)

OFFICERS

President
Carolyn ('Lyn) Anglin
Vice-President
Carolyn Relf
Past President
Robert Marquis
Secretary-Treasurer
Roger Mason

COUNCILLORS

Kevin Ansdell
Penny Colton
Peter Dimmell
John Ketchum
Garth Kirkham
Alain Liard
Jeff Packard
Steve Piercey
Jim Teller
Eileen van der Flier-Keller

STANDING COMMITTEES

Communications: John Gosse Finance: Michel Malo Publications: Jeff Harris Science Program: Greg Finn