Petroleum Geoscience

The international journal of geoenergy and applied earth science

Chief Editor: P. A. F. Christie
Co-Editors: S. Geiger, K. Klitgord, B. Levell, J. Prigmore, P. Ringrose & G. Yielding

Volume 24
Number 3
August 2018

SAVE THE DATE

3-6 JUNE 2019

EAGE ANNUAL

81ST CONFERENCE + EXHIBITION

LONDON | THE UNITED KINGDOM

EMBRACING CHANGE - CREATIVITY FOR THE FUTURE

3-6 JUNE 2019
WWW.EAGEANNUAL2019.ORG

Thematic set: Tectonics and Petroleum Systems of East Africa – Part II
Editors: D. Macgregor, J. Argent & P. Sansom

- Hydrocarbon potential of offshore SE Somalia
- Hybrid turbidite-contourite systems, Tanzania
- Zambezi Delta Depression 3D source-rock modelling, Mozambique
- Shale gas resources of the Bowland Basin, NW England
- Micropore network modelling from 2D confocal imagery
- Interpreting 4D impedance in the Norne Field, Norwegian Sea
- Triassic–Lower Cretaceous source rocks of the Barents Sea
The Lyell Collection

One of the largest integrated collections of online Earth science literature in the world

What is the Lyell Collection?
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, benefiting from the superb functionality offered by the online host, HighWire.

With over 250,000 peer-reviewed pages, 29,000 articles and 1,000 volumes, the Lyell Collection is an invaluable tool for the researcher and student alike.

- Full text in HTML and PDF format
- Actively linking to cited references
- Free abstracts
- Free ETOC alerting
- Selected articles free online

Special Publication archives
The first 400 volumes of the Geological Society’s Special Publications Online Archive are available as a one-off purchase with perpetual access.

The Geological Society
The Geological Society in London was founded in 1807 and is the UK national society for geosciences. It is a global leader in Earth science publishing, dedicated to providing high-quality content and service throughout the world.

www.lyellcollection.org

Deer, Howie and Zussman

ROCK-FORMING MINERALS

Second Edition: Complete set of 11 volumes

Rock-Forming Minerals is an essential reference work for professionals, researchers and postgraduate students in Earth sciences and related fields in chemistry, physics, engineering, environmental and soil sciences.

All of the following volumes can be purchased as a series or individually:

- Rock-Forming Minerals, Volume 1A: Orthosilicates
  By WA, Deer, R.A. Howie and J. Zussman
- Rock-Forming Minerals, Volume 1B: Disilicates & Ring Silicates
  By WA, Deer, R.A. Howie and J. Zussman
  By WA, Deer, R.A. Howie and J. Zussman
- Rock-Forming Minerals, Volume 2B: Double-Chain Silicates
  By WA, Deer, R.A. Howie and J. Zussman
- Rock-Forming Minerals, Volume 3A: Micas
  By M.F. Fleet
  By WA, Deer, R.A. Howie and J. Zussman
- Rock-Forming Minerals, Volume 3C: Clay Minerals
  By M.J. Wilson
  By WA, Deer, R.A. Howie and J. Zussman
  By WA, Deer, R.A. Howie, N.S. Wise and J. Zussman
- Rock-Forming Minerals, Volume 5A: Non-Silicates: Oxides, Hydroxides and Sulphides
  By J.F.H. Bowles, R.A. Howie, D.J. Vaughan and J. Zussman
- Rock-Forming Minerals, Volume 5B: Non-Silicates: Sulphates, Carbonates, Phosphates and Halides
  By L.L.Y. Chang, R.A. Howie and J. Zussman

For full details visit the Online Bookshop www.geolsoc.org.uk/rfmset11