CAMBRIDGE JOURNALS

Go Mobile

CJO Mobile (CJOm) is a streamlined Cambridge Journals Online (CJO) for smartphones and other small mobile devices



- Use CJOm to access all journal content including *FirstView* articles which are published online ahead of print
- Access quickly and easily thanks to simplified design and low resolution images
- Register for content alerts or save searches and articles – they will be available on both CJO and CJOm
- Your device will be detected and automatically directed to CJOm via: journals.cambridge.org



CAMBRIDGE

JOURNALS

Proceedings of the International Astronomical Union

Published for The International Astronomical Union (IAU)

Chair of the IAU Editorial Board

Thierry Montmerle, Institut d'Astrophysique de Paris, France

Proceedings of the International Astronomical Union publishes high-quality and timely previews and reviews of fundamental and state-of-the-art astrophysical developments around the world, as presented at some ten IAU-sponsored conferences per year. Subjects covered are broad, and in the past have included fundamental astronomy; the sun and heliosphere; planetary systems; stars and variable stars; interstellar matter; the galactic system; galaxies and the Universe; optical and infrared techniques; radio astronomy; and space and highenergy astrophysics. The Series is essential reading for both professional astrophysicists and students, for finding comprehensive reviews and for studying new developments in specialised fields.

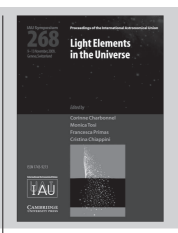
Price information

is available at: http://journals.cambridge.org/iau

Free email alerts

Keep up-to-date with new material – sign up at http://journals.cambridge.org/iau-alerts

For free online content visit: http://journals.cambridge.org/iau



Proceedings of the International Astronomical Union is available online at: http://journals.cambridge.org/iau

To subscribe contact Customer Services

in Cambridge: Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York: Phone +1 (845) 353 7500 Fax +1 (845) 353 4141 Email subscriptions_newyork@cambridge.org



CAMBRIDGE

JOURNALS

Geological Magazine

Editors

Mark Allen, University of Durham, UK Graham E. Budd, University of Uppsala, Sweden Philip Leat, British Antarctic Survey, UK Andy Whitham, CASP, University of Cambridge, UK

Geological Magazine, established in 1864, is one of the oldest and best-known periodicals in the Earth Sciences. Its worldwide circulation, broad scope and high production values keep the journal at the forefront of the field. It publishes original papers, review articles, rapid communications and discussions about all aspects of the geosciences. It covers petrology, geochemistry, palaeontology, sedimentology, stratigraphy, structural geology, geophysics, and geomorphology, and it includes contributions on volcanology, marine geology, glaciology, palaeoclimatology, palaeoceanography, geochronology, biostratigraphy, geohazards and Earth history, providing a niche for interdisciplinary papers on regional geology and Earth history.

Price information

is available at: http://journals.cambridge.org/geo

Free email alerts

Keep up-to-date with new material – sign up at http://journals.cambridge.org/geo-alerts

For free online content visit: http://journals.cambridge.org/geo



Geological Magazine is available online at: http://journals.cambridge.org/geo

To subscribe contact Customer Services

in Cambridge: Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York:

Phone +1 (845) 353 7500 Fax +1 (845) 353 4141 Email subscriptions_newyork@cambridge.org



AIMS AND SCOPE

International Journal of Astrobiology publishes original papers and review articles on Astrobiology Science. News of interest to the astrobiology community and book reviews will also feature. Contact one of the editors if you have questions regarding suitability of a subject area, news submission or book review.

The fields covered include:

- * Cosmic prebiotic chemistry
- * Planetary evolution
- * Search for planetary systems and habitable zones
- * Origins, evolution and distribution of life
- * Extremophile biology and experimental simulation of extraterrestrial environments
- * Life detection in our solar system and beyond
- * Technologies and space missions for astrobiology, and planetary protection
- * Human expansion, ecosystems beyond Earth and terraforming
- * Ecosystems beyond Earth
- * Intelligent life and societal aspects of astrobiology

There are no page charges or length restrictions. All articles are submitted to peer-review.

SUBMISSION OF MANUSCRIPTS

Contributions for consideration for publication should be submitted via our online website at http://mc.manuscriptcentral.com/submit_ija

During the submission process authors will be asked to select an appropriate Editor for their paper. Areas of interest for the Editors are as follows:

Dr. Simon Mitton – General Papers, Philosophy, Astronomy

Dr. Rocco Mancinelli – Extremophiles, Microbiology, Nitrogen Cycling

Dr. Frances Westall – Origin of Life in a Geological Context, Search for Life on Mars, Biosignatures of Early Earth Sediments.

The *initial* submission should preferably be in Word or PDF format. If your paper is accepted you will need to submit a Word document with illustrations as separate eps or tif files. LateX files can also be accepted for the final version; however a PDF must also be supplied for printing.

For papers with high resolution figures or micrographs please *also* submit a hard copy version – in colour if appropriate. Black and White halftones and colour illustrations have to be scanned at a high resolution (minimum 300dpi). For very large files contact our production department for further instruction.

Please consult our full Instructions for Contributors at journals.cambridge.org/ija

Central cover image: Courtesy of Space Telescope Science Institute, The Center of Marine Biotechnology, University of Maryland, and NASA.

INTERNATIONAL JOURNAL OF ASTROBIOLOGY

CONTENTS

Research papers

- 71 Rotating wall vessel exposure alters protein secretion and global gene expression in *Staphylococcus aureus* Helena Rosado, Alex J. O'Neill, Katy L. Blake, Meik Walther, Paul F. Long, Jason Hinds & Peter W. Taylor
- 83 **Insights into the nature of cometary organic matter from terrestrial analogues** *Richard W. Court & Mark A. Sephton*
- 93 Evidence for life in the isotopic analysis of surface sulphates in the Haughton impact structure, and potential application on Mars John Parnell, Adrian J. Boyce, Gordon R. Osinski, Matthew R.M. Izawa, Neil Banerjee, Roberta Flemming & Pascal Lee
- 103 **A stochastic process approach of the drake equation parameters** *Nicolas Glade, Pascal Ballet & Olivier Bastien*
- 109 An active nitrogen cycle on Mars sufficient to support a subsurface biosphere C.S. Boxe, K.P. Hand, K.H. Nealson, Y.L. Yung & A. Saiz-Lopez
- 117 **Detecting inactivated endospores in fluorescence microscopy using propidium monoazide** *Alexander Probst, Alexander Mahnert, Christina Weber, Klaus Haberer & Christine Moissl-Eichinger*
- 125 **Diverse microbial species survive high ammonia concentrations** Laura C. Kelly, Charles S. Cockell & Stephen Summers
- 133 **Synthetic biology in space: considering the broad societal and ethical implications** *Margaret S. Race, Jacob Moses, Christopher McKay & Kasthuri J. Venkateswaran*

Cambridge Journals Online For further information about this journal please go to the journal web site at: journals.cambridge.org/ija



MIX Paper from responsible sources FSC[®] C018127

