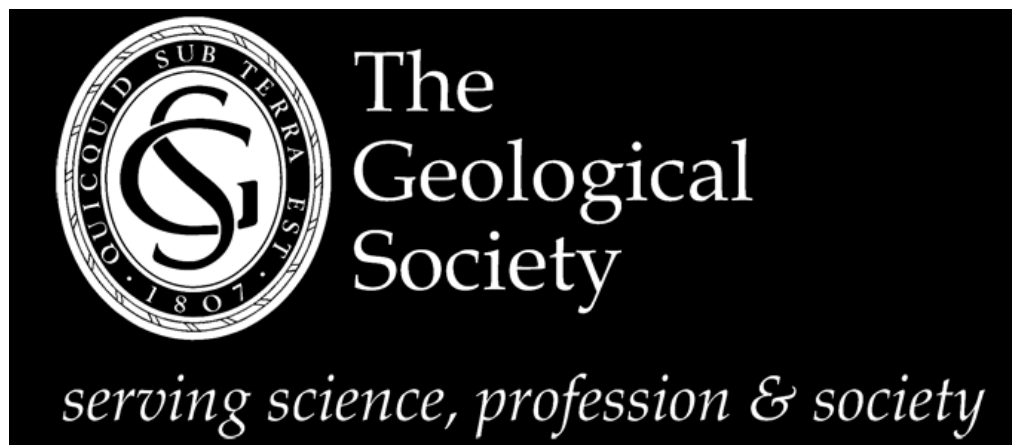




The Geological Society of London (GSL)

- The Geological Society of London é uma organização sem fins lucrativos que possui como objetivo promover a educação, a conscientização, a excelência profissional e os padrões éticos no trabalho das ciências da Terra, para o bem público.
- Fundada em 1807, GSL é a sociedade geológica mais antiga do mundo e conta com mais de 12.000 membros.



- Lyell Collection é uma coleção on-line que inclui os títulos de periódicos da Sociedade, publicações especiais e séries de livros-chave, além de *journals* publicados em nome de outras sociedades.
- Conta com conteúdos históricos de extrema importância, todos capturados e apresentados com os mais altos padrões eletrônicos.

A página inicial da editora é dividida em seis partes:

1. Área de autenticação
2. Barra superior de navegação
3. Destaques
4. Busca por publicações
5. Caixa de pesquisa básica
6. Área de pesquisa avançada

The screenshot shows the homepage of the Geological Society of London Publications. At the top, there is a dark blue navigation bar with the logo on the left, the text 'Geological Society of London Publications', a red circle with the number '1' next to the institution name, and social media icons on the right. Below this is a white navigation bar with a red circle and '2' next to the menu items: Home, Publications, Content, Subscribe, Info, and Alert sign up. A dark blue banner below the navigation bar contains white text about 'Campus Activated Subscriber Access (CASA) Tokens'. Underneath is a paragraph of text describing the Lyell Collection. A large red box labeled '3' highlights a section titled 'Browse Lyell publications' which features a row of seven journal covers with their titles and descriptions below them. Below this, another red box labeled '4' highlights a 'Browse publications' section with a dropdown menu. To its right, a red box labeled '5' highlights a 'Search publications' section with a search input field and a red box labeled '6' next to an 'Advanced Search >>' link. At the bottom of the page, there is a banner image of a river valley with the text 'Towa River' overlaid.

A página de pesquisa avançada é dividida em quatro partes.

Busca por:

1. Termos
2. Tipo de conteúdo
3. Citação
4. Autores e palavras chaves

Advanced Search

1

Search Terms & Keywords

Type a term to search within all articles: e.g., strike-slip fault

2

Content Type

Articles

Figures

Select types of content to include in the results.

3

Citation

Citation-specific search information

Year

e.g., 2009

Volume

e.g., 20

Issue

e.g., 3

First page

e.g., 29

DOI

e.g., 10.9999/123XYZ456

4

Authors, Keywords

Search for specific authors and/or words and phrases.

Author

e.g., Smith, JS

Author

e.g., Smith, JS

Title

words any all phrase

Type any phrase that appears in the title

A página de resultados é dividida em duas partes:

1. Resultados de pesquisa
2. Coluna lateral de refinamento dos resultados de pesquisa

**Lyell Geological Society
Collection Publications**

Home Publications Content Subscribe Info Alert sign up

233 Results for term "anthropology AND earth"

Results/page 10 Order by Best Match

REFINE SEARCH

1

- From graphical display to dynamic model: mathematical geology in the Earth sciences in the nineteenth and twentieth centuries
Richard J. Howarth
Geological Society, London, Special Publications January 2002, 192 (1) 59-97; DOI: <https://doi-org.ez1.periodicos.capes.gov.br/10.1144/GSL.SP.2002.192.01.04>
... computational fluid-flow, visualization technology, etc., has proved of economic benefit o mining, petroleum geology and hydrogeology. Other, com- putationally intensive, methods likely to be of importance in the **Earth** sciences are the application of 'robust' statistical methods, increasing use of Bayesian ...
- The first archaeointensity records from New Zealand: evidence for a fifteenth century AD archaeomagnetic 'spike' in the SW Pacific Region?
Gillian M. Turner, Rimpy Kinger, Bruce McFadgen and Monique Gevers
Geological Society, London, Special Publications April 2020, 497 SP497-2019-71; DOI: <https://doi-org.ez1.periodicos.capes.gov.br/10.1144/SP497-2019-71>
... gillian.turner@vuw.ac.nz AbstractHangi stones, used to retain heat in traditional Maori **earth** ovens (hangi), may carry records of **Earth's** magnetic field when they were last used. Sixteen archaeological features, including 12 hangi, from eight sites were sampled and their palaeomagnetic data used ...
- Archean crustal evolution of the Bundelkhand Craton: evidence from granitoid magmatism
Vinod K. Singh, Sanjeet K. Verma, Pradip K. Singh, A. I. Slabunov, Sumit Mishra and Neeraj Chaudhary
Geological Society, London, Special Publications December 2019, 489 SP489-2018-72; DOI: <https://doi-org.ez1.periodicos.capes.gov.br/10.1144/SP489-2018-72>
... VERMA , <https://orcid.org/0000-0003-1698-8781> PRADIP K. SINGH 2,3 , A.I. SLABUNOV 4,5 , SUMIT MISHRA , NEERAJ CHAUDHARY 1,7 Department of Geology, Institute of **Earth** Sciences, Bundelkhand University, Jhansi, India Divisin de Geociencias Aplicadas, Instituto Potosino de Investigacin Cientifica y ...
- Jean-André de Luc (1727–1817): an atheist's comparative view of the historiography
David R. Oldroyd
Geological Society, London, Special Publications January 2009, 310 (1) 7-15; DOI: <https://doi-org.ez1.periodicos.capes.gov.br/10.1144/SP310.2>
... and etic from cultural **anthropology** are deployed. (These terms indicate, respectively, an insider's or an outsider's approach to a subject.) Older geological writings commonly reflected their authors' religious

2

Publication date

- 2020 (1)
- 2016-2019 (31)
- 2011-2015 (53)
- 2006-2010 (50)
- 1981-2005 (44)

Show More

Article Type

- Africa and the Middle East (1)
- An introduction to the Anthropocene: case for and against a new epoch (1)
- Article (59)
- Artistic family (1)
- C. Glacial and periglacial processes (1)

Show More

Subject

- Geochemistry (1)
- Miscellaneous geology (11)

A página do artigo é dividida em cinco partes:

1. Título e informações do artigo
2. Conteúdo
3. Download em PDF
4. Ferramentas diversas
5. Estrutura de navegação entre tópicos

The screenshot shows a web page for an article. At the top, there is a navigation bar with links: Home, Content, Subscribe, Info, Alert sign up, and Propose. Below this, a red box labeled '1' highlights the article title: "The first archaeointensity records from New Zealand: evidence for a fifteenth century AD archaeomagnetic 'spike' in the SW Pacific Region?". Below the title, the authors are listed: Gillian M. Turner, Rimpy Kinger, Bruce McFadgen and Monique Gevers, along with the journal information: Geological Society, London, Special Publications, 497, 3 April 2020, and a DOI link.

A second red box labeled '2' highlights the "Abstract" section. The abstract text describes how Hangi stones used in traditional Maori earth ovens carry records of Earth's magnetic field. It details the sampling of 12 Hangi from eight sites and the use of radiocarbon and archaeomagnetic dating to construct the first archaeointensity record for New Zealand, covering the past 700 years. It mentions a sharp peak in the early fifteenth century AD.

A third red box labeled '3' highlights a "PDF" button in the top right corner of the article content area.

A fourth red box labeled '4' highlights a sidebar area containing "Alerts", "Citation tools", "Permissions", "View PDF", "Share", "Email to", "Print", and "Download PPT".

A fifth red box labeled '5' highlights a "Table of Contents" sidebar on the right side of the page, listing sections such as Abstract, Sites, sampling and age control, Palaeomagnetic measurements and analyses, Results, Discussion, Conclusions, and Acknowledgements.

- A Dot.Lib é uma empresa brasileira dedicada à disseminação da informação científica através do fornecimento de acesso online a livros digitais, periódicos eletrônicos e bases de dados nas mais diversas áreas do conhecimento.
- Dotlib TV, um canal repleto de vídeos de conteúdos, tutorias e ferramentas que cobrem as mais diversas áreas de conhecimento. Acesse essas e outras informações, aqui, no nosso canal.



O QUE FALAM SOBRE NÓS:



[Site Institucional
www.dotlib.com.br](http://www.dotlib.com.br)

[Dot.Lib TV \(Canal Youtube\)
youtube.com/c/dotlibtv](https://youtube.com/c/dotlibtv)

