INDEX

Volume 46, 2010

Authors

AKHURST, M. C. 45-57, 169-180 Andrews, S. D. 143–155 BATCHELOR, R. A. 1-6 Beresi, M. S. 77-83 Blaauwen, J. L. Den 85–87 BLUCK, B. J. 113-124 BOTTING, J. P. 77–83 BOWDEN, S. 7-16 Bowdler-Hicks, A. 45-57, 169-180 Brittain, J. M. 67–75 Brown, M. J. 181-189 CLARKSON, E. 77-83 CORKHILL, C. 23-30 Daly, J. S. 97-111 Dean, M. T. 45-57, 169-180 Dredge, I. 7–16 EVEREST, J. D. 89-92 FALCON-LANG, H. J. 59-65 FLOWERDEW, M. J. 97–111 Galtier, J. 59-65 HENDERSON, E. 59-65 HIGGS, K. T. 67-75 IRVING, D. 23-30

Aberfoyle 113-124

Caradoc, demosponge 77-83

Midland Valley burial history 125-142

Carboniferous

insects 157-168

altaite 23–30

IXER, R. A. F. 23-30 LINDGREN, P. 7-16 MASON, J. S. 23-30 McAteer, C. A. 97-111 MILNE, F. D. 181-189 Monaghan, A. A. 125–142 NEWMAN, M. J. 85–87 OWEN, A. W. 45-57, 169-180 PARK, R. G. 31-44 PARNELL, J. 7-16 PATTRICK, R. A. D. 23-30 Peacock, J. D. 89-92 PORTER, S. J. 17-21 PRAVE, A. R. 1-6 RIDING, J. B. 67-75 Ross, A. J. 157-168 ROWLEY, W. J. 125-142 Selby, D. 17-21 Trewin, N. H. 143-155 VINCENT, C. J. 125-142 WERRITTY, A. 181–189 WHITEHOUSE, M. J. 97-111

Subjects

Archimylacris sp. 157–168 Arenig, micrometeorites 7–16 argentian tetrahedrite 23–30 Arran 113-124 Ayrshire Carboniferous insects 157–168 Carboniferous palaeoecology 45-57, 169-180 Balnakeil Formation 7-16 BasinMod model 125-142 Blackrock Formation 97-111 book reviews 93-96, 190 Bowmore Sandstone Group 97-111 brachiopods, palaeoecology 45-57 burial history, Midlothian-Leven syncline 125-142 Bute. Isle of Carboniferous fossils 59-65 Highland Border Complex 113-124 Caithness, lungfish 85–87

palaeoecology 45–57, 169–180 tree trunks 59–65 Carity Burn 113–124 *Choiaella scotica* 77–83 Coal Measures, insects 157–168 Coire Buidhe 17–21 Cortachy Bridge 113–124 cosmic spherules, Ordovician 7–16 Courceyan, tree trunks 59–65 Craigeven Bay 113–124 Crichie Burn 113–124 Croisaphuill Formation 7–16 Cruachan granite 17–21

Dalradian 97–111 debris flow, Glen Ogle 181–189 demosponge, Ordovician 77–83 Devensian, marine deposits 89–92 Devonian lacustrine cycles 143–155 lungfish 85–87 digital elevation model 89–92 dinoflagellates, Jurassic 67–75 Dounans Limestone 113–124 Durness Group 7–16 erratum 88

Etive Complex 17-21 Old Red Sandstone lacustrine cycles 143–155 feldspar, corrosion 1-6 relation to Highland Border Complex 113-124 fossils see brachiopods; demosponge; dinoflagellates; ophiolite, Highland Border Complex 113-124 insects; lungfish; molluscs; tree trunks Orcadian Basin, lacustrine cycles 143–155 Gairloch shear zone 31-44 Ordovician demosponge 77–83 geochemistry, Bowmore Sandstone Group 97-111 geochronology see Re-Os; Sm-Nd; U-Pb micrometeorites 7–16 geohazard 181–189 ophiolite 113–124 gold-bearing mineralization 23-30 Pabay Shale Formation 67-75 Grampian Group 97–111 palaeoecology, Carboniferous 45–57, 169–180 Grampian Highlands palaeontology see brachiopods; demosponge; dinoflag-Etive Complex 17–21 ellates; insects; lungfish; molluscs; tree trunks Tombuie mineralization 23–30 Palaeoproterozoic, Islay 97-111 hessite 23–30 palynology, Jurassic 67–75 Highland Border Complex 113-124 periodicity, Devonian lacustrine cycles 143–155 Highland Boundary Fault 113-124 Pinnalongus saxoni 85–87 HotPot model 125-142 Pitus primaeva 59–65 Hurlet Limestone 45-57, 169-180 principal components analysis 45-57 Prosen Water 113-124 Idoptilus peachii 157–168 provenance studies, Bowmore Sandstone Group 97-111 illite 1–6 Index Limestone 45–57, 169–180 quartz, embayment features 1-6 Innellan 113-124 Raasay, Jurassic palynology 67–75 insects, Carboniferous 157-168 Re-Os age, Etive Complex mineralization 17–21 Islay 97-111 Rhinns of Galloway 89–92 Jurassic, palynology 67–75 rucklidegeite 23–30 Kelty Water 113-124 sericite 1-6 Kinnesswood Formation 59-65 Serpukhovian, palaeoecology 169–180 skarn-type mineralization 17–21 lacustrine cycles, Devonian 143-155 Sm-Nd age, Bowmore Sandstone Group 97-111 Laggan Formation 97-111 Southern Uplands Laxfordian, Gairloch shear zone 31–44 Highland Border Complex 113-124 Leny, Pass of 113-124 Ordovician demosponge 77-83 Lewisian, Gairloch shear zone 31-44 Stirlingshire, debris flow 181–189 Liasidium variabile 67-75 Stoer Group 1-6 Lithomantis carbonarius 157-168 strike slip, Gairloch shear zone 31-44 Lithomylacris kirkbyi 157–168 structural geology, Gairloch shear zone 31-44 Lomond, Loch 113-124 lungfish, Devonian 85-87 Tay, Loch, area mineralization 23-30 tetradymite 23–30 Margie Series 113-124 thermal history modelling, Midland Valley 125-142 mercurian electrum 23-30 Tombuie, area mineralization 23-30 Mesoproterozoic, Islay 97-111 Torridonian Supergroup 1–6 micrometeorites, Ordovician 7-16 tree trunks 59-65 Midland Valley, Midlothian-Leven syncline 125-142 trophic structure, Carboniferous 169-180 Midlothian-Leven syncline 125-142 Truemania multiplicata 157-168 Milankovitch cycles, Devonian 143–155 tuffs, Stoer Group 1-6 mineralization Etive Complex 17-21 U-Pb age, Bowmore Sandstone Group 97-111 Tombuie 23-30 Visean, palaeoecology 169-180 Mississippian, tree trunks 59-65 volcanogenic deposits, Stoer Group 1-6 modelling, thermal and burial history 125-142 molluscs Wallace's Cast 77–83 Carboniferous palaeoecology 45–57 Westphalian, insects 157–168 Devensian 89–92 molybdenite age 17-21 zircon age, Bowmore Sandstone Group 97-111 Montford, Carboniferous fossils 59-65

numerical analysis, Carboniferous trophic structure

169 - 180

Ogle, Glen 181-189

Notes to assist authors planning to submit items for publication in the Scottish Journal of Geology

Aim: The primary aim of the Journal is to publish papers relevant to the geology of Scotland and adjacent areas including the surrounding seas. Papers of general or specialist interest as well as short communications, letters to the editor, and discussions of earlier papers are welcome, together with reviews and thematic sets publishing the results of relevant meetings and conferences.

Submission: All contributions must be original. Papers, including figures and references should not normally exceed 12 printed pages. A pdf or Word file of the typescript should be sent to: sally.oberst@geolsoc.org.uk. No hard copy is required. Joint authors should indicate to whom proofs and correspondence should be sent.

Format: A pdf of the paper may be submitted for review purposes. On acceptance, MS Word files of the text, captions and tables are required. The text file should include: Title: brief and specific. Name(s) and address(es) of author(s) (including an e-mail address for the corresponding author). Synopsis: must be intelligible without reference to the paper and should not exceed 200 words. Main body of paper, subdivided into 1st, 2nd, and 3rd order headings (see recent issue for styles). Acknowledgements. Appendices. References: NAME, A. B. Year. Title. [In Name, C. D. & Name E. F. (eds) Title. Publisher, place, pages] Journal, vol, pages. Tables. Captions for figures. Figures.

Text: Authors should ensure consistency in their use of capitals, hyphens and punctuation. Underlining should be used only to indicate words in italics, e.g. fossil names. Footnotes should be avoided. References in the text should separated by a semicolon and appear in chronological order (Hutton 1795; Hutton & Smith 1805; Werner 1874). Reference in the text to papers with more than two authors should be made thus: (Smith *et al.* 1975) but cited in full in the reference list.

References: List all references cited in text, figures and tables. They should be double spaced, in alphabetical order of the authors' names with 'et al.' entries listed chronologically. Repeated author names and journal titles should be given in full. Unpublished material and manuscripts submitted to a journal but not yet accepted should not be cited. Personal communications are preferable to inaccessible unpublished reports.

Figures: Page size is 252 x 176 mm; column width is 85mm. Figures should be prepared to fit either a page or column width leaving space for the caption. They must be numbered consecutively and referred to in the text in that order. Make sure that scales and north arrows are

included where appropriate. Acceptable graphics packages are Corel Draw, Adobe Illustrator and Aldus Freehand. Ensure that fine lines are saved as actual line widths of at least 0.5 pt. Do not use fine-line default settings (minimum width or hairline) or fine shading; on a high-resolution output device such as a film-setter they may be too fine to show up in print. This problem cannot be detected in proofs, which are produced with a laser printer. No letters, after reduction, should be less than 1mm high.

Figures should be supplied as EPS files with fonts embedded and a tiff preview. If EPS files are not an option, we can accept high resolution (1000 dpi) bit map TIFFs (or JPEG, GIF).

Photographs or halftones can be provided as EPS or greyscale TIFF files (recommended resolution of >300dpi). A scale bar should be used on photographs.

Colour may be used, but authors wishing to do so must contact the editors. Authors are expected to contribute towards the cost of colour reproduction. Similarly, folded figures are expensive, and editors must be consulted. Colour must be saved as CMYK (not RGB).

Tables: Tables should go across single or double column width. Vertical and horizontal rules should be avoided. Tables must be provided as Word, Excel or .rtf files.

Supplementary publication scheme: Detailed material such as locality lists and analytical data, will be made available as Supplementary Publications. These files are hosted on the Geological Society of London website. Acceptable formats for the online repository are: .rtf, .csv, .gif and .pdf. Maximum size is 20 MB per paper (can be zipped if necessary).

Offprints/pdfs: Offprint copies of papers will be provided at cost if ordered when the corrected proofs are returned to the publisher. Copies are normally distributed soon after publication. The journal is available online through ingentaconnect (www.ingentaconnect.com/journals/browse/geol/sjg) and is part of the Lyell Collection (www.lyellcollection.org). Authors will be sent instructions on how to obtain pdfs.

Copyright: The *Scottish Journal of Geology* is the joint property of the Geological Society of Glasgow and the Edinburgh Geological Society, in whom the copyright rests. Queries regarding copyright should be directed to the secretaries of the Societies. Papers accepted for publication are deemed to be the property of the Editorial Board acting on behalf of the Societies unless specific arrangements are made to the contrary.

More information, including contents of recent issues can be found on the Journal's WWW page: http://www.geolsoc.org.uk/gsl/publications/journals/sjg