

## Scottish Journal of Geology

The primary aim of the *Journal* is to publish original papers on Scottish geology, but original papers of general or specialist interest are acceptable. Short communications, and discussions of earlier papers are invited and will be published quickly; other contributions should not normally exceed 12 published pages in length. Review papers will also be considered, but it is suggested that authors contemplating submitting these should at an early stage contact the editorial board to discuss content, suitability and date of publication. Invited reviews are also published.

### Instructions for Contributors

Detailed instructions for contributors are published in the *Scottish Journal of Geology* Volume 29, Part 1, pp. 107–11, 1993. Intending authors must ensure that the format of their contributions complies with these instructions, as this will enable processing of their contributions with the minimum possible delay. All correspondence, manuscripts and proofs should be

addressed to The Editors, Scottish Journal of Geology, c/o Geological Society Publishing House, Unit 7, Brassmill Enterprise Centre, Brassmill Lane, Bath BA1 3JN.

Copies of the instructions can be obtained by writing to The Editors, Scottish Journal of Geology, c/o British Geological Survey, Murchison House, West Mains Road, Edinburgh EH9 3LA.

### Abbreviation of Titles of Periodicals

Periodical titles are now printed in full.

Certain back numbers of the *Transactions of the Edinburgh Geological Society*, the *Transactions of the Geological Society of Glasgow* and the *Scottish Journal of Geology* are still available. A list of the prices and parts may be had on application to the secretaries of the Societies.

### Book Reviews

As space permits, the *Journal* will publish independent reviews of printed works that have a clear relevance to the geology of Scotland.

## SHORT COMMUNICATIONS

CLARK, N. D. L., NIMMO, F. and NICHOLAS, C. J. A new occurrence of Scottish plesiosaurian remains from the Island of Skye . . . . .	197
DOODY, J. J., SMYTHE, D. K. and WATTS, D. R. Geophysical investigation of the Blane Valley Pleistocene deposits . . . . .	201
BOOK REVIEWS . . . . .	205
INDEX . . . . .	207
AUTHOR . . . . .	207
SUBJECT . . . . .	207

# INDEX

Volume 29, 1993

## Authors

- ABRANCHES, M. C. 55–68  
BATCHELOR, R. A. 123–130  
BEDDOE-STEPHENS, B. 104–105  
CLARK, G. C. 143–158  
CLARK, N. D. L. 197–199  
CLARKSON, E. N. K. 123–130  
COBBING, JOHN 177–182  
CRUICKSHANK, ARTHUR R. I. 191–196  
DONOVAN, R. N. 45–54  
DOODY, JONATHON, J. 201–204  
EVANS, J. A. 167–176  
FITCHES, W. R. 167–176  
FLINN, DEREK 159–165  
GLOVER, B. W. 29–43  
GOODMAN, S. 131–141  
GREEN, P. M. 111–121  
HITCHEN, K. 73–85  
HUTTON, D. H. W. 69–72  
INESON, P. R. 55–68  
KING, GRAHAM 103–104  
LEAKE, BERNARD E. 177–182  
LEI SHIHE 9–19  
LINTERN, B. C. 111–121  
LIVINGSTONE, A. 87–101  
MAY, F. 183–189  
MITCHELL, J. G. 55–68  
MORRIS, G. A. 69–72  
MUIR, R. J. 167–176  
NICHOLAS, C. J. 197–199  
NIMMO, F. 197–199  
PARK, R. GRAHAM 9–19  
PEACOCK, J. D. 183–189  
PHILLIPS, E. R. 143–158  
PLANT, J. A. 111–121  
RITCHIE, J. D. 73–85  
ROBSON, D. A. 55–68  
SIMPSON, P. R. 111–121  
SMITH, D. I. 143–158  
SMYTHE, DAVID K. 201–204  
STEWART, A. D. 21–28  
STONE, P. 111–12  
STORETVEDT, K. M. 55–68  
TAYLOR, MICHAEL A. 191–196  
WATTS, DOYLE R. 201–204  
WHITEHOUSE, MARTIN J. 1–7  
WINCHESTER, J. A. 131–141

## Subjects

- apatite 123–130  
Appin Group 29–43  
Argyll group 131–141  
  
Ballachulish Subgroup 29–43  
Berriedale 45–54  
Blane Valley 201–204  
British Tertiary Igneous Province 73–85  
  
Caithness 45–54  
Carboniferous faulting 21–28  
Cheviot Hills 55–68  
Coigach fault 21–28  
Coll 167–176  
Corodale Gneisses 1–7  
Cretaceous/Tertiary igneous activity 73–85  
  
Dalradian studies 131–141  
Devonian studies  
  faulting 21–28  
  intrusives 69–72  
  lavas 55–68  
  sediments 45–54  
dyke emplacement 69–72, 167–176  
  
Eilrig Shear Zone 143–158  
erosion levels 177–182  
Etive dyke swarm 69–72  
evaporites 45–54  
  
Faeroe–Shetland Complex 73–85  
Farragon Beds 131–141  
fault movements 21–28  
Fort Augustus 143–158  
Fort William Formation 29–43  
Fort William Slide 29–43  
fossils 191–196, 197–199  
  
Gairloch 9–19  
geochemical studies 113–121, 123–130, 131–141  
geophysical surveys 201–204  
Gloy, Glen 183–189  
Grampian Group 29–43  
granite plutons 177–182  
  
Hebrides  
  Inner 167–176, 197–199  
  Outer 1–7  
Hebrides Shelf 73–85  
Highlands 131–141, 183–189  
hornblende-schists 159–165  
  
Iapetus Suture 113–121  
Inner Hebrides 167–176, 197–199  
Inverlair Formation 29–43  
isotope systematics 1–7, 55–68, 167–176  
  
Laxfordian events 9–19, 167–176  
Lewisian Complex 1–7, 9–19, 167–176  
Linksfield erratic 191–196  
Lochaber Subgroup 29–43  
  
metabentonite 123–130  
metamorphic reactions 103–105  
mineral studies 87–101  
Moffat Valley Lineament 113–121  
mylonites 143–158  
  
North Esk Inlier 123–130  
  
Old Red Sandstone 45–54  
ophiolite nappes 159–165  
Orcadian Basin 45–54  
Ordovician studies 113–121  
Outer Hebrides 1–7  
overprinting, tectono-thermochemical 55–68

- palaeomagnetism 55–68
- Pentland Hills 123–130
- phyllonites 143–158
- Pleistocene studies
  - deformation 183–189
  - lake sediments 201–204
- Plesiosaurus* 191–196, 197–199
- Proterozoic
  - faulting 21–28
  - metasediments 29–43
- radiometric dating 1–7, 55–68, 73–85
- Rosemary Bank 73–85
- Roy, Glen 183–189
- Scourian events 167–176
- shear zone studies 9–19, 69–72, 143–158
- Shetland Isles 159–165
- Silurian studies 113–121, 123–130
- Skye, Isle of 197–199
- slope deformation 183–189
- South Uist 1–7
- Southern Uplands 113–121
- Spean Viaduct Quartzite 29–43
- Tertiary igneous activity 73–85
- Tiree 167–176
- vertebrate studies 191–196, 197–199
- volcanic activity 131–141
- Windermere Group 113–121