INDEX

Volume 33, 1997

Authors

AUTON, C. A. 85–93
BALLANTYNE, C. K. 183–6
BARREIRO, B. A. 31–42
BENTLEY, M. R. 75–83
BRIDGLAND, D. R. 43–50
BROWN, P. E. 149–55
BURT, R. M. 149–55
EDWARDS, J. W. F. 97–103
EVANS, D. 31–42
EVANS, D. J. 169–82
FITCHES, W. R. 75–83
GLASSER, N. F. 125–31
HARRIS, A. L. 187–90
HARTE, B. 1–29
HITCHEN, K. 97–103
IRELAND, T. R. 75–83
JOLLEY, D. 31–42
KERR, ANDREW C. 157–67
LEAKE, B. E. 105–24
MALTMAN, A. J. 75–83
MORTON, A. C. 31–42
MUIR, R. J. 75–83
PATTISON, D. R. M. 1–29
PEACOCK, J. D. 51–7
PHILLIPS, E. R. 85–93
RIDING, JAMES, B. 59–74
RITCHIE, J. D. 97–103
ROPER, H. 133–48
SAVILLE, A. 43–50
SINCLAIR, J. M. 43–50
SOPER, N. J. 187–90
THOMAS, J. E. 59–74
VAN DE KAMP, P. C. 105–24
WILSON, S. 31–42

Subjects

ammonites 59–74
appinite 75–82
Ballachulish Complex 1–29
Ben Nevis volcanic pile 149–55
Berwick Monocline 133–48
Buchan Ridge Gravel 43–50
burial history 169–82
Cairngorm granite 125–31
caldera 149–55
Caledonian igneous activity 75–82
Colonsay 75–82
contact metamorphism 1–29
Dalradian 83–93
deforation studies 83–93
Devensian 183–86
dinoflagellates 59–74
erosion 169–82
flinty crush rock 149–55
genochemistry 105–24, 157–67
genochronology 75–82
genophysical studies 133–48
Glen Lethnot Grit Formation 83–93
gavity survey 97–103
Hebrides, Inner 75–82
Highland Border 83–93
ice sheet altitude 183–6
ice-raffing 51–7
igneous activity
Caledonian 75–82
Tertiary 157–67
see also plutonism; volcanism
ignimbrite 149–55
Inner Hebrides 75–82
joints 125–31
Jurassic palynomorph studies 59–74
Kiloran Bay 75–82
Loch Lomond Stadial 51–7
metamorphism, contact 1–29
metasomatism 105–24
mineralogy 105–24
Mull–Morvern lavas 157–67
mylonite 83–93
overburden 169–82

palaeoenvironment analysis 31–42, 59–74
petrography 105–24
plutonism
  Ballachulish Complex 1–29
  Sigmundur Complex 97–103
Portavadie Formation 51–7
Proterozoic orogeny 187–9
provenance studies 105–24

rhyolite 149–55
Rockall Trough 97–103
Rum, Isle of 183–6

sedimentary environments 31–42
seismic reflection 97–103
shear fabric 83–93
sheet joints 125–31
shelf sediments 31–42
SHRIMP age 75–82
Sigmundur Complex 97–103

INDEX

Skelmuir Hill 43–50
Skye, Isle of 59–74
Southern Highland Group 83–93
Staffin Bay Formation 59–74
Staffin Shale Formation 59–74
Stoer Group 105–24
structural analysis 133–48

Tertiary
  igneous activity 97–103, 157–67
  sedimentary history 31–42
  Torridonian Group 105–24
  Trotternish Peninsula 59–74
U/Pb age 75–82
uplift 169–82
volcanism 149–55

West Orkney Basin 169–82
zircon age 75–82
Scottish Journal of Geology

The primary aim of the Journal is to publish original papers on Scottish geology, but other topics of general or specialist interest are acceptable. Contributions should not normally exceed 12 journal pages; shorter papers are likely to be published more rapidly. 'Short Communications' of up to four pages need not be preceded by a 'synopsis'. Discussions of papers that appear in the Journal are invited and will be published quickly. Review papers are welcome, but authors contemplating submitting these should, at an early stage, contact the editorial board to discuss content, suitability and possible date of publication.

Instructions for contributors

Detailed instructions for contributors are published in the Scottish Journal of Geology Volume 29, Part 1, pp. 107-11. Intending authors must ensure that the format of their contributions complies with these instructions, as this will enable processing of the contributions with the minimum possible delay. Please note that periodical titles are now printed in full.

Discs: Discs of word-processed papers will be requested by the editor when the paper is accepted. Do not send the disc until requested to do so. Further details are available from the Staff Editor.

All correspondence, typescripts 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.

Back issues

Certain back numbers of the Transactions of the Edinburgh Geological Society, Transactions of the Geological Society of Glasgow and 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.