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The Geological Society of London was founded in 1807 for the purpose of ‘investigating the mineral structures of the earth’. It received its Royal Charter in 1825. The Society promotes all aspects of geological science by means of meetings, special lectures and courses, discussions, specialist groups, publications and library services.

Fellowship dues are £58.00 per annum. It is expected that candidates for Fellowship will be graduates in geology or another earth science, or have equivalent qualifications or experience. The annual subscription for Research fellows is £26.00 and for Junior Associates is £15.00.

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Membership of the specialist groups, including the Engineering and the Hydrogeology Groups, is open to all Fellows without additional charge. Enquiries concerning Fellowship of the Society and membership of the specialist groups should be directed to the Executive Secretary, The Geological Society, Burlington House, Piccadilly, London W1V 0JU.

THE QUARTERLY JOURNAL OF ENGINEERING GEOLOGY

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The scope of the journal is widely drawn within the fields of engineering geology and hydrogeology. The journal is open to contributions from Fellows and non-Fellows of the Society, in this country and overseas. Papers which deal with any of the subjects within the field of geology as applied to civil engineering, mining practice and water resources will be considered: including rock mechanics, soil mechanics and geotechnics; applied sedimentology, pedology, mineralogy and petrology; geohydrology and hydrogeology; engineering seismology and the engineering application of geophysics.

Case histories and review articles of a more general character may also be acceptable, particularly if these are of a timely nature. It will be editorial policy occasionally to group several related papers together in the same issue.

The Quarterly Journal of Engineering Geology is published in January, April, July and October. The subscription price for 1989 to institutions and non-Fellows is £90.00 (UK), £108.00 (overseas), £193.00 (North America and Japan); single numbers all issues £27.00 (£58.00); double numbers £54.00 (£116.00).

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Cover illustration: The earthquake-induced Bairaman Landslide, West New Britain, Papua New Guinea on 12 May 1985, 1 day after the failure occurred. The back scarp is about 200 m high. It is formed of weathered biosparrudite and cross sections of sinkholes can be seen along it. The floor of the failure is composed of competent biomicrite which forms a distinct lip over which the landslide debris poured to form a debris flow in the valley. The dark streaks on the flow are composed of topsoil. Photograph by P Lowenstein, Geological Survey of Papua New Guinea.
NOTES FOR THE GUIDANCE OF AUTHORS

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Papers on major topics of international interest in engineering geology and hydrogeology are welcomed; those of local interest may not be suitable. Normally papers should not exceed ten pages, including references and figures: there are c. 900 words on a printed page. Short topical papers of four pages or less will be published quickly.

Four complete copies and all original line drawings and photographs should be sent to the Staff Editor who will acknowledge their receipt. Typescripts must be accurate and in their final format, in the style and layout used in the journal as outlined below. Those which do not comply may be returned to the author for modification. Owing to the high cost of corrections at proof stage, the editors reserve the right to charge authors the full cost of corrections resulting from inaccurate typescripts. Afterthoughts and additions at proof stage are not allowed.

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Photographic Feature: Large Byzantine water storage cisterns ............................ 173

P. PARONUZZI: Probabilistic approach for design optimization of rockfall protective barriers ........................................... 175

N. R. GOULTY & J. E. KRAGH: Seismic delineation of fissures associated with mining subsidence at Houghton-le-Spring, Co. Durham ........................................... 185

B. CZARNECKI & J. E. GILLOTT: Stress—strain behaviour of sulphur concrete made with different aggregates and admixtures .......................................................... 195

M. D. A. THOMAS, R. J. KETTLE, & J. A. MORTON: The oxidation of pyrite in cement stabilized colliery shale .......................................................... 207

A. H. COOPER: Airborne multispectral scanning of subsidence caused by Permian gypsum dissolution at Ripon, North Yorkshire ........................................... 219

G. P. BIRCH: Applications of geomorphology to small hydroelectric schemes ........................................... 231

J. D. MATHER: The attenuation of the organic component of landfill leachate in the unsaturated zone: a review ................................................ 241

Book reviews ................................................ 247

Corrigendum ................................................ 249

Notices received ................................................ 251