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THE QUARTERLY JOURNAL OF ENGINEERING GEOLOGY

The scope of the journal, within the fields of hydrogeology and engineering geology, is widely drawn. The journal is open to contributions from Fellows and non-Fellows of the Society, in this country and overseas. Papers will be considered which deal with any of the subjects within the field of geology as applied to civil engineering, mining practice, and water resources, 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 will also be considered, particularly if these are of a timely nature. It will be editorial policy occasionally to group several related papers together in the same issue.

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1987 subscription: £78.50 (UK), £94.00 (Overseas), U.S.$153.00 (North America and Japan); single numbers all issues £23.50 ($38.25 U.S.A.); double numbers £47.00 ($76.50 U.S.A.). Outside Europe, the journal is despatched by various forms of airspeeded delivery. Second class postage paid at New York, NY. Postmaster, send address corrections to The Quarterly Journal of Engineering Geology, c/o Expediters of the Printed Word Ltd, 515 Madison Avenue, New York, NY 10022. Current issues for the Indian subcontinent, Australasia and the Far East are sent by air to regional distribution points from where they are forwarded to subscribers by surface mail. Any back numbers are normally despatched by surface to all regions, except North America, where they are sent by a.s.p., and India, where they are sent by air freight.

Cover illustration: The remains of a mine abandoned about 1800 in the Lower Wenlock Limestone at Wren's Nest Hill, Dudley, West Midlands. This part of the mine dips at 35°, and was originally worked to create tunnels along the strike; the photograph shows the uppermost of four such tunnels. Subsequently, the walls between the tunnels were partially removed, so that only pillars remain to support the roof. The scaffolding uprights are the remains of a barrier erected in the late 1970s when the public were admitted to view the mine, but roof falls made this dangerous and the whole mine is now surrounded by a stout fence. Photograph by Ove Arup & Partners. Clients: Dudley Metropolitan Borough Council and the Department of the Environment.
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Published for
THE GEOLOGICAL SOCIETY
BURLINGTON HOUSE,
PICCADILLY, LONDON WIV 0JU

by
BLACKWELL SCIENTIFIC PUBLICATIONS LTD
OSNEY MEAD
OXFORD, OX2 0EL

and printed by
THE UNIVERSITIES PRESS (BELFAST) LTD
ALANBROOKE ROAD, BELFAST BT6 9HF, NORTHERN IRELAND