

GEOLOGICAL SOCIETY SPECIAL PUBLICATION NO. 225

# 200 Years of British Hydrogeology

EDITED BY

J. D. MATHER

University of London, UK

2004

Published by  
The Geological Society  
London

# Contents

MATHER, J. D. 200 Years of British hydrogeology – an introduction and overview	1
TORRENS, H. S. The water-related work of William Smith (1769–1839)	15
PRICE, M. Dr John Snow and an early investigation of groundwater contamination	31
GEORGE, W. H. William Whitaker (1836–1925) – geologist, bibliographer and a pioneer of British hydrogeology	51
MATHER, J. D., TORRENS, H.S. & LUCAS, K. J. Joseph Lucas (1846–1926) – Victorian polymath and a key figure in the development of British hydrogeology	67
TELLAM, J. H. 19th century studies of the hydrogeology of the Permo-Triassic Sandstones of the northern Cheshire Basin, England	89
PREENE, M. Robert Stephenson (1803–1859) – the first groundwater engineer	107
YOUNGER, P. L. ‘Making water’: the hydrogeological adventures of Britain’s early mining engineers	121
ROSE, E. P. F. The contribution of geologists to the development of emergency groundwater supplies by the British army	159
ROBINS, N. S., BENNETT, J. R. P. & CULLEN, K. T. Groundwater versus surface water in Scotland and Ireland – the formative years	183
EDMUNDS, W. M. Bath thermal waters: 400 years in the history of geochemistry and hydrogeology	193
FULLER, J. G. C. M. Chalybeate springs at Tunbridge Wells: site of a 17th-century New Town	201
SPENCE, I. M. & ROBINS, N. S. The Scottish hydropathic establishments and their use of groundwater	212
LLOYD, J. W. British hydrogeologists in North Africa and the Middle East – an historical perspective	219
HAZELL, R. British hydrogeologists in West Africa – an historical evaluation of their role and contribution	229
ROSE, E. P. F., MATHER, J. D. & PEREZ, M. British attempts to develop groundwater and water supply on Gibraltar 1800–1985	239
BARKER, R. D. The first use of geophysics in borehole siting in hardrock areas of Africa	263
DOWNING, R. A. The development of groundwater in the UK between 1935 and 1965 – the role of the Geological Survey of Great Britain	271
DOWNING, R. A. & GRAY, D. A. Jack Ineson (1917–1970). The instigator of quantitative hydrogeology in Britain	283
GRAY, D. A. & MATHER, J. D. Stevenson Buchan (1907–1996): field geologist, hydrogeologist and administrator	287
GRAY, D. A. Groundwater studies in the Institute of Geological Sciences between 1965 and 1977	295
DOWNING, R. A., EASTWOOD, W. & RUSHTON, K. R. Norman Savage Boulton (1899–1984): civil engineer and groundwater hydrologist	319
DOWNING, R. A. Groundwater in a national water strategy, 1964–79	323
HEADWORTH, H. G. Recollections of a golden age: the groundwater schemes of Southern Water 1970 to 1990	339
BRASSINGTON, F. C. Developments in UK hydrogeology since 1974	363
Index	387