

MERCIAN

Geologist

VOLUME 15 PART 3 JULY 2002

East Midlands Geological Society

President
Tony Morris

Secretary
Alan Filmer

Editorial Board
Dr Tony Waltham
Dr John Carney
Dr Andy Howard

Council
Dr Beris Cox
Jack Brown
Miss Lesley Dunn
Dr Peter Gutteridge
Dr Andy Howard
Mrs Sue Miles

Address for Correspondence
The Secretary, E.M.G.S.
Rose Cottage, Chapel Lane,
Epperstone, Nottingham NG14 6AE
0115 966 3854 alan.filmer@which.net

The Mercian Geologist is published by the East Midlands Geological Society and printed by Norman Printing Ltd (Nottingham and London) on paper made from wood pulp from renewable forests, where replacement exceeds consumption.

No part of this publication may be reproduced in any printed or electronic medium without the prior written consent of the Society.

Registered Charity No. 503617

© 2002 East Midlands Geological Society
ISSN 0025 990X

Cover photograph: The eastern face of Bardon Hill Quarry, Charnwood Forest, exposing two Triassic palaeovalleys that were cut into a hillside of Precambrian rocks and filled by red beds of the Mercia Mudstone Group [photo: John Carney, with kind permission of Aggregate Industries UK].

Contents

Mercian News 150
The Record
Geobrowser
From the Archives
Bill Sarjeant 1935-2002

Book Reviews 156

Ian Jefferson, Mike Rosenbaum, Ian Smalley 157
Mercia Mudstone as a Triassic
aeolian desert sediment

Trevor D. Ford 163
Dolomitization of the Carboniferous Limestone
of the Peak District: a review

Jonathan D. Radley 171
The late Triassic and early Jurassic succession
at Southam Cement Works, Warwickshire

Reports 175
Edgehill Quarry – Jonathan Radley
Haute Provence – Alan Filmer
Wieliczka Salt Mine – Tony Waltham

Lecture Reports 180
Gold in Britain – Bob Leake
Deep geology of Britain – Alf Whittaker
The Isle of Eigg – John Hudson
Is the past the key to the future? – Chris Lavers

Excursion Reports 184
Millstone Grit of South Derbyshire
The Yorkshire Coast
Fountains Abbey and Brimham Rocks
Nottingham Sandstone Caves

Corrigenda 191

Supplement
The Geology of the Matlock Mines
by Trevor D. Ford