

MERCIAN

Geologist

VOLUME 18 PART 3 OCTOBER 2014

East Midlands Geological Society

President

Brian Jones

Secretary

Janet Slatter

Editorial Board

Tony Waltham

Keith Ambrose

David Bate

Council

Keith Ambrose

Vanessa Banks

David Bate

Albert Benghiat

Geoff Warrington

Correspondence

Society Secretary, 100 Main Street,
Long Whatton, Loughborough LE12 5DG
01509 843297 secretary@emgs.org.uk

Mercian Geologist Editor,

11 Selby Road, Nottingham NG2 7BP

0115 981 3833 mercian@geophotos.co.uk

Mercian Geologist is printed by John Browns,
and published by the East Midlands Geological Society.

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

ISSN 0025 990X

© 2014 East Midlands Geological Society
Registered Charity No. 503617

Front cover: Creswell Crags. Photo: David Bate.

Back cover: Panoramas in the Peak District:
Mam Nick landslide into Edale, from Mam Tor;
Castleton reef and Treak Cliff, from Back Tor;
Mam Tor and the landslide road;
the River Wye below Monsal Head;
Chrome Hill from Parkhouse Hill.
Photos by Tony Waltham.

Contents

Geobrowser	154
From the Archives	156
The Record	157
The Record 1964	158
Peter Worsley	159
Ice-wedge growth and casting in a Late Pleistocene, periglacial, fluvial succession at Baston, Lincolnshire	
Stephen K. Donovan	171
Palaeoecology and taphonomy of a fossil sea floor, in the Carboniferous Limestone of northern England	
Aron Bowers	175
Further Precambrian (Ediacaran) fossil discoveries in Charnwood Forest, Leicestershire	
Reports	
Leicester brick-pits: Trevor Ford & Keith Ambrose	180
Happisburgh footprints: Richard Hamblin	183
Landslides in the East Midlands: Katy Freeborough, Cath Pennington, Claire Dashwood	185
Derbyshire mineral laws: Trevor Ford	188
Sedimentology in the Culm Basin: Ellis Elliott	189
Excursion – Ticknall quarries: Keith Ambrose	190
Vale – Richard Aldridge	193
Ground subsidence in Mexico City: Tony Waltham	194
British Triassic palaeontology 36: Geoffrey Warrington	196
Supplement	
Geological Setting of the Ashover and Crich mines by Trevor D. Ford	