

An Atlas of Carboniferous Basin Evolution in Northern England

GEOLOGICAL SOCIETY MEMOIR NO. 28

An Atlas of Carboniferous Basin Evolution in Northern England

A. J. FRASER

BP Exploration, Sunbury on Thames, Middlesex TW16 7LN, UK

and

R. L. GAWTHORPE

Department of Earth Sciences, University of Manchester, Manchester M13 9PL, UK

2003
Published by
The Geological Society of London

THE GEOLOGICAL SOCIETY

The Geological Society of London (GSL) was founded in 1807. It is the oldest national geological society in the world and the largest in Europe. It was incorporated under Royal Charter in 1825 and is Registered Charity 210161.

The Society is the UK national learned and professional society for geology with a worldwide Fellowship (FGS) of 9000. The Society has the power to confer Chartered status on suitably qualified Fellows, and about 2000 of the Fellowship carry the title (CGeol). Chartered Geologists may also obtain the equivalent European title, European Geologist (EurGeol). One fifth of the Society's fellowship resides outside the UK. To find out more about the Society, log on to www.geolsoc.org.uk.

The Geological Society Publishing House (Bath, UK) produces the Society's international journals and books, and acts as European distributor for selected publications of the American Association of Petroleum Geologists (AAPG), the American Geological Institute (AGI), the Indonesian Petroleum Association (IPA), the Geological Society of America (GSA), the Society for Sedimentary Geology (SEPM) and the Geologists' Association (GA). Joint marketing agreements ensure that GSL Fellows may purchase these societies' publications at a discount. The Society's online bookshop (accessible from www.geolsoc.org.uk) offers secure book purchasing with your credit or debit card.

To find out about joining the Society and benefiting from substantial discounts on publications of GSL and other societies worldwide, consult www.geolsoc.org.uk, or contact the Fellowship Department at: The Geological Society, Burlington House, Piccadilly, London W1J 0BG: Tel. +44 (0)20 7434 9944; Fax +44 (0)20 7439 8975; E-mail: enquiries@geolsoc.org.uk.

For information about the Society's meetings, consult *Events* on www.geol-soc.org.uk. To find out more about the Society's Corporate Affiliates Scheme, write to enquiries@geolsoc.org.uk.

Published by The Geological Society from:
The Geological Society Publishing House
Unit 7, Brassmill Enterprise Centre
Brassmill Lane
Bath BA1 3JN, UK

(Orders: Tel. +44 (0)1225 445046
Fax +44 (0)1225 442836
Online bookshop: <http://bookshop.geolsoc.org.uk>)

The publishers make no representation, express or implied, with regard to the accuracy of the information contained in this book and cannot accept any legal responsibility for any errors or omissions that may be made.

The Geological Society of London 2001. All rights reserved. No reproduction, copy or transmission of this publication may be made without written permission. No paragraph of this publication may be reproduced, copied or transmitted save with the provisions of the Copyright Licensing Agency, 90 Tottenham Court Road, London W1P 9HE. Users registered with the Copyright Clearance Center, 27 Congress Street, Salem, MA 01970, USA: the item-fee code for this publication is 0435-4052/02/\$15.00.

British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library.
ISBN 1-86239-135-1

Typeset by Bath Typesetting, Bath, UK
Printed by Alden Press, Oxford, UK

Distributors

USA

AAPG Bookstore
PO Box 979
Tulsa
OK 74101-0979
USA

Orders: Tel. +1 918 584-2555
Fax +1 918 560-2652
E-mail bookstore@aapg.org

Australia

Australian Mineral Foundation Bookshop
63 Conyngham Street
Glenside
South Australia 5065
Australia

Orders: Tel. +61 88 379-0444
Fax +61 88 379-4634
E-mail bookshop@amf.com.au

India

Affiliated East-West Press PVT Ltd
G-1/16 Ansari Road, Daryaganj,
New Delhi 110 002
India

Orders: Tel. +91 11 327-9113
Fax +91 11 326-0538
E-mail affiliat@nda.vsnl.net.in

Japan

Kanda Book Trading Co.
Cityhouse Tama 204
Tsurumaki 1-3-10
Tama-shi
Tokyo 206-0034
Japan

Orders: Tel. +81 (0)423 57-7650
Fax +81 (0)423 57-7651
E-mail geokanda@ma.kcom.ne.jp

Contents

Acknowledgements	v	LC1 sequence	17	Inversion megasequence	47
Chapter 1		LC2 sequence	19	Sequence V: inversion (late Westphalian C–early Permian)	47
Introduction	1	Gainsborough Trough	19	Chapter 5	
Rationale	1	Edale Gulf	19	Play fairway analysis	51
Atlas layout	4	Bowland/Craven Basin	20	Introduction	51
Database	4	Leeds Basin	24	Early syn-rift clastic play	51
Chapter 2		Cleveland Basin	24	Syn-rift carbonate plays	51
Regional structural framework	5	Stainmore Trough	24	Carbonate platform margin play	51
The Caledonides of northern England	5	Northumberland Trough–Solway Basin	24	Secondary carbonate plays	53
Variscan plate cycle	5	Tectono-sedimentary synthesis	25	Clastic delta play	55
Variscan extension	7	Chapter 4		Trap geometry	56
Variscan compression	7	Palaeogeography and facies evolution	27	Trap–Hydrocarbon charge timing relationships	59
Variscan structures of northern England	10	Overview	27	Post-rift Carboniferous factors	59
Overview of Carboniferous tectono-stratigraphy	10	Syn-rift megasequence	27	End Carboniferous Variscan inversion	59
Chapter 3		Sequence EC1: early syn-rift I (late Devonian–earliest Dinantian)	27	Permo–Triassic extension	59
Carboniferous basin development	13	Sequence EC1: late syn-rift I (Courceyan)	27	Jurassic–Cretaceous subsidence and local inversion	62
Widmerpool Gulf	13	Sequence EC2: post-rift I (Chadian)	30	Cenozoic uplift and erosion	62
Pre-rift	13	Sequence EC3: syn-rift II (late Chadian–Holverian)	30	Play assessment: summary	62
EC1 sequence	13	Sequence EC4: post-rift II (late Holverian–mid Asbian)	30	Chapter 6	
EC2 sequence	13	Sequence EC5: syn-rift III (late Asbian–early Brigantian)	36	Summary	71
EC3 sequence	16	Sequence EC6: post-rift III (early–mid Brigantian)	37	References	73
EC4 sequence	16	Post-rift megasequence	37	Index	77
EC5 sequence	17	Sequence LC1a: post-rift (late Brigantian–early Pendleian)	37		
EC6 sequence	17	Sequence LC1b: post-rift (late Pendleian–Alportian)	41		
		Sequence LC1c: post-rift (Kinderscoutian–early Westphalian A)	41		
		Sequence LC2: post-rift (late Westphalian A–Westphalian C)	47		

Acknowledgements

Seldom is a large work such as this the product of only one or two individuals. This Memoir is no exception and it is only fitting that we recognise the significant contributions of others.

Firstly, we would like to thank our colleagues and many friends at BP for their support and assistance in completing this Memoir. Of particular note are David Nash and Sjoerd Schulyman, Chief Geologist and Technical Manager, respectively at BP's Eakring offices in Nottinghamshire in the late 1980's. They had the foresight to see that after over 70 years of BP exploration in northern England, a regional evaluation of the Carboniferous play was long overdue. We also have to thank Brian Mitchener, Alex Kay, Tim Bevan, Chris Ebdon, Richard Steel, Andrew Horbury, Angela Strank, Alan Higgins, Neil Taylor, Jake Hossack, Mark Houchen, John Hurst and Pete Gutteridge who made important contributions in the early part of the study and several of whom co-authored papers reporting our initial results. We would also like to thank the members of the BP drawing offices in Eakring, Glasgow and London for their assistance in drafting the many figures that illustrate the key aspects discussed

in the text. In particular, we would like to thank Keith Greenwood, Paul Batey, Martin Kirk and Malcolm Kelsey. Al Fraser would also like to acknowledge the input and encouragement he received from Stuart Haszeldine as supervisor of his PhD thesis on the northern England Carboniferous. Finally, in finishing this project, Mike Leeder, Gary Hampson and Adrian Hartley provided extremely useful reviews and editorial comments that have helped improve the original manuscript.

BP are credited for providing much of the data and the funding to complete this project. We would also like to acknowledge the assistance of Martin Stephenson of Enterprise Oil in providing access to additional seismic data from the Edale Gulf and Bowland Basin.

Alastair J. Fraser
Robert L. Gawthorpe
August 2002