

Thrust and Nappe Tectonics

Thrust and Nappe Tectonics

edited by

K. R. McCLAY

Department of Geology, University of London, Goldsmiths' College, London

N. J. PRICE

Department of Geology, Imperial College, London

1981

Published for
The Geological Society of London
by Blackwell Scientific Publications
Oxford London Edinburgh
Boston Melbourne

Published by

Blackwell Scientific Publications

Osney Mead, Oxford, OX2 OEL

8 John Street, London, WCIN 2ES

9 Forrest Road, Edinburgh, EH1 2QH

52 Beacon Street, Boston, Massachusetts 02108, USA

214 Berkeley Street, Carlton, Victoria 3053, Australia

First published 1981

© Copyright 1981 The Geological Society.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior permission of the copyright owner.

DISTRIBUTORS

USA

Blackwell Mosby Book Distributors

11830 Westline Industrial Drive

St. Louis, Missouri 63141

Canada

Blackwell Mosby Book Distributors

120 Melford Drive, Scarborough

Ontario, M1B 2X4

Australia

Blackwell Scientific Book Distributors

214 Berkeley Street, Carlton

Victoria 3053

British Library

Cataloguing in Publication Data

Thrust and nappe tectonics. – (Special publication
No. 9/Geological Society of London).

1. Nappes (Geology)

I. McClay, Kenneth R II. Price, Neville James

III. Geological Society of London

551.8'7 QE606

ISBN 0-632-00614-5

Text set in 9/10 pt Times at
The Universities Press (Belfast) Ltd, Belfast
and printed and bound at
The Pitman Press, Bath

Contents

	Page
Introduction: PRICE, N. J. & McCLAY, K. R.	1
Discussion: What is a Thrust? What is a Nappe?	7
I. MECHANICS OF THRUSTS & NAPPES	
BALLY, A. W. Thoughts on the tectonics of folded belts	13
GRETENER, P. E. Pore pressure, discontinuities, isostasy and overthrusts	33
MANDL, C. & CRANS, W. Gravitational gliding in deltas	41
WILTSCHKO, D. V. Thrust sheet deformation at a ramp: summary and extensions of an earlier model	55
ROGERS, D. A. & RIZER, W. D. Deformation and secondary faulting near the leading edge of a thrust fault	65
MANDL, G. & SHIPAM, G. K. Mechanical model of thrust sheet gliding and imbrication	79
MURRELL, S. A. F. The rock mechanics of thrust and nappe formation	99
SMITH, A. G. Subduction and coeval thrust belts, with particular reference to North America	111
RAMBERG, H. The role of gravity in orogenic belts	125
II. ROCK PRODUCTS OF THRUSTING	
SPANG, J. H. & BROWN, S. P. Dynamic analysis of a small imbricate thrust and related structures, Front Ranges, Southern Canadian Rocky Mountains	143
SCHMID, S. M., CASEY, M. & STARKEY, J. The microfabric of calcite tectonites from the Helvetic Nappes (Swiss Alps)	151
APRAHAMIAN, J. & PAIRIS, J.-L. Very low grade metamorphism with a reverse gradient induced by an overthrust in Haute-Savoie (France)	159
BEHR, H. J., AHRENDT, H., SCHMIDT, A. & WEBER, K. Saline horizons acting as thrust planes along the southern margin of the Damara Orogen (Namibia/SW-Africa)	167
TALBOT, C. J. Sliding and other deformation mechanisms in a glacier of salt, S Iran	173
BOULLIER, A. M. & QUERNARDEL, J.-M. The Caledonides of northern Norway: relation between preferred orientation of quartz lattice, strain and translation of the nappes	185
SIBSON, R. H., WHITE, S. H. & ATKINSON, B. K. Structure and distribution of fault rocks in the Alpine Fault Zone, New Zealand	197
ADAMS, C. J. Uplift rates and thermal structure in the Alpine Fault Zone and Alpine Schists, Southern Alps, New Zealand	211
III. THRUST & NAPPE REGIMES. A. 'THE OLD WORLD'	
<i>Caledonides</i>	
COOPER, M. A. The internal geometry of nappes: criteria for models of emplacement	225
MILTON, N. J. & WILLIAMS, G. D. The strain profile above a major thrust fault, Finnmark, N Norway	235
McCLAY, K. R. & COWARD, M. P. The Moine Thrust Zone. An overview	241

HUTTON, D. H. W. Tectonic slides in the Caledonides	261
PHILLIPS, W. E. A. Estimation of the rate and amount of absolute lateral shortening in an orogen using diachronism and strike slipped segments	267
COWARD, M. P. & KIM, J. H. Strain within thrust sheets	275
<i>Alpine</i>	
RAMSAY, J. G. Tectonics of the Helvetic Nappes	293
LAUBSCHER, H. P. The 3D propagation of décollement in the Jura	311
PIFFNER, O. A. Fold-and-thrust tectonics in the Helvetic Nappes (E Switzerland)	319
BEACH, A. Some observations on the development of thrust faults in the Ultra-dauphinois Zone, French Alps.	329
GRAHAM, R. H. Gravity sliding in the Maritime Alps	335
<i>Eurasia</i>	
MATTE, PH. & BURG, J. P. Sutures, thrusts and nappes in the Variscan Arc of western Europe: plate tectonic implications	356
WOODCOCK, N. H. & ROBERTSON, A. H. F. Wrench related thrusting along a Mesozoic-Cenozoic continental margin: Antalya Complex, SW Turkey	359
LAWRENCE, R. D., KHAN, S. H., DEJONG, K. A., FARAH, A. & YEATS, R. S. Thrust and strike slip fault interaction along the Chaman transform zone, Pakistan	363
JACKSON, J. A., FITCH, T. J., MCKENZIE, D. P. Active thrusting and the evolution of the Zagros fold belt.	371
THAKUR, V. C. An overview of thrusts and nappes of western Himalaya	381
VON HUENE, R., ARTHUR, M. & CARSON, B. Ambiguity in interpretation of seismic data from modern convergent margins: an example from the IPOD Japan Trench transect	393
AUDLEY-CHARLES, M. G. Geometrical problems and implications of large-scale overthrusting in the Banda Arc-Australian margin collision zone	407
MILSON, J. Neogene thrust emplacement from a frontal arc in New Guinea	417
 IV. THRUST AND NAPPE REGIMES. B. 'THE NEW WORLD'	
<i>The Americas</i>	
PRICE, R. A. The Cordilleran foreland thrust and fold belt in the southern Canadian Rocky Mountains	427
THOMPSON, R. I. The nature and significance of large 'blind' thrusts within the northern Rocky Mountains of Canada	449
BROWN, R. L. Metamorphic complex of SE Canadian Cordillera and relationship to foreland thrusting	463
CHARLSWORTH, H. A. K. & KILBY, W. E. Thrust nappes in the Rocky Mountain Foothills near Mountain Park, Alberta	475
COWAN, D. S. & MILLER, R. B. Deformational styles in two Mesozoic fault zones, western Washington, U.S.A.	483
HATCHER JR, R. D. Thrusts and nappes in the North American Appalachian Orogen	491
BREWER, J. A., COOK, F. A., BROWN, L. D., OLIVER, J. E., KAUFMAN, S. & ALBAUGH, D. S. COCORP seismic reflection profiling across thrust faults	501
WINSLOW, MARGARET A. Mechanisms for basement shortening in the Andean foreland fold belt of southern South America	513
Subject Index	529