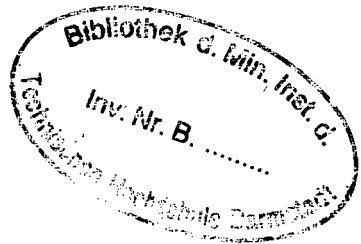


GEOLOGICAL SOCIETY SPECIAL PUBLICATION NO 56

The Geometry of Normal Faults

EDITED BY

A.M. ROBERTS, G. YIELDING & B. FREEMAN
Badley Ashton & Associates
Winceby, Lincolnshire
UK



1991

Published by
The Geological Society
London

Contents

ROBERTS, A. M., YIELDING, G. & FREEMAN, B. Preface	vii
HARDMAN, R. F. P. & BOOTH, J. E. The significance of normal faults in the exploration and production of North Sea hydrocarbons	1
Seismic and subsurface studies	
BARR, D. Subsidence and sedimentation in semi-starved half-graben: a model based on North Sea data	17
CARTWRIGHT, J. The kinematic evolution of the Coffee Soil Fault	29
KUSZNIR, N. J., MARSDEN, G. & EGAN, S. S. A flexural-cantilever simple-shear/pure-shear model of continental lithosphere extension: applications to the Jeanne d' Arc Basin, Grand Banks and Viking Graben, North Sea	41
ROBERTS, A. M. & YIELDING, G. Deformation around basin-margin faults in the North Sea/mid-Norway rift	61
YIELDING, G., BADLEY, M. E. & FREEMAN, B. Seismic reflections from normal faults in the northern North Sea	79
Field-based studies	
COWARD, M. P., GILLCRIST, R. & TRUDGILL, B. Extensional structures and their tectonic inversion in the Western Alps	93
KOESTLER, A. G. & EHRMANN, W. U. Description of brittle extensional features in chalk on the crest of a salt ridge (NW Germany)	113
ROBERTS, S. & JACKSON, J. A. Active normal faulting in central Greece: an overview	125
WESTAWAY, R. Continental extension on sets of parallel faults: observational evidence and theoretical models	143
Fault-displacement studies	
BEACH, A. & P. TRAYNER, The geometry of normal faults in a sector of the offshore Nile Delta, Egypt	173
CHAPMAN, T. J. & MENEILLY, A. W. The displacement patterns associated with a reverse-reactivated, normal growth fault	183
WALSH, J. J. & WATTERSON, J. Geometric and kinematic coherence and scale effects in normal fault systems	193
Analogue-modelling and section-balancing	
DRESEN, G., GWILDIS, U. & KLUEGEL, Th. Numerical and analogue modelling of normal fault geometry	207
KRANTZ, R. W. Normal fault geometry and fault reactivation in tectonic inversion experiments	219
MCCLAY, K. R., WALTHAM, D. A., SCOTT, A. D. & ABOUSETTA, A. Physical and seismic modelling of listric normal fault geometries	231
VENDEVILLE, B. Mechanisms generating normal fault curvature: a review illustrated by physical models	241
WHITE, N. J. & YIELDING, G. Calculating normal fault geometries at depth: theory and examples	251
Index	261