

GEOLOGICAL SOCIETY SPECIAL PUBLICATION NO. 231

**The Initiation, Propagation, and Arrest of Joints
and Other Fractures**

EDITED BY

J. W. COSGROVE

Imperial College, London, UK

and

T. ENGELDER

Pennsylvania State University, USA

2004

Published by
The Geological Society
London

Contents

Preface	vi
Initiation	
LAUBACH, S. E., LANDER, R. H., BONNELL, L. M., OLSON, J. E. & REED, R. M. Opening histories of fractures in sandstone	1
EICHHUBL, P. Growth of ductile opening-mode fractures in geomaterials	11
Propagation	
BANKWITZ, P., BANKWITZ, E., THOMAS, R., WEMMER, K. & KÄMPF, H. Age and depth evidence for pre-exhumation joints in granite plutons: fracturing during the early cooling stage of felsic rock	25
ROGERS, C. M. & ENGELDER, T. The feedback between joint-zone development and downward erosion of regularly spaced canyons in the Navajo Sandstone, Zion National Park, Utah	49
OLSON, J. E. Predicting fracture swarms – the influence of subcritical crack growth and the crack-tip process zone on joint spacing in rock	73
BELAYNEH, M. & COSGROVE, J. W. Fracture-pattern variations around a major fold and their implications regarding fracture prediction using limited data: an example from the Bristol Channel Basin	89
BAHAT, D., BANKWITZ, P. & BANKWITZ, E. The index of hackle raggedness on joint fringes	103
Arrest	
BRENNER, S. L. & GUDMUNDSSON, A. Arrest and aperture variation of hydrofractures in layered reservoirs	117
LASH, G., LOEWY, S. & ENGELDER, T. Preferential jointing of Upper Devonian black shale, Appalachian Plateau, USA: evidence supporting hydrocarbon generation as a joint-driving mechanism	129
Geometric analyses	
POLLARD, D. D., BERGBAUER, S. & MYNATT, I. Using differential geometry to characterize and analyse the morphology of joints	153
BANKWITZ, P. & BANKWITZ, E. The relationship of tilt and twist of fringe cracks in granite plutons	183
PEACOCK, D. C. P. Differences between veins and joints using the example of the Jurassic limestones of Somerset	209
Tectonic history	
NEMČOK, M., MOORE, J. N., ALLIS, R. & McCULLOCH, J. Fracture development within a stratovolcano: the Karaha–Telaga Bodas geothermal field, Java volcanic arc	223
BELAYNEH, M. Palaeostress orientation inferred from surface morphology of joints on the southern margin of the Bristol Channel Basin, UK	243
BAHAT, D. Eight distinct fault–joint geometric/genetic relationships in the Beer Sheva syncline, Israel	257
Statistical approaches	
HOFFMANN, W., DUNNE, W. M. & MAULDON, M. Probabilistic–mechanistic simulation of bed-normal joint patterns	269
ENGELDER, T. & DELTEIL, J. The orientation distribution of single joint sets	285
Post propagation	
SANDERSON, D. J. & ZHANG, X. Stress-controlled localization of deformation and fluid flow in fractured rocks	299
ENGELDER, T., SCHULMANN, K. & LEXA, O. Indentation pits: a product of incipient slip on joints with a mesotopography	315
Index	325