Contents

Dedication vii

Acknowledgements viii

Childs, C., Holdsworth, R. E., Jackson, C. A.-L., Manzocchi, T., Walsh, J. J. & Yielding, G.
Introduction to the geometry and growth of normal faults 1

Fault geometric analysis

Yielding, G. The geometry of branch lines 11


Ferrill, D. A., Morris, A. P., McGinnis, R. N. & Smart, K. J. Myths about normal faulting 41


Fault kinematic analysis


Khalil, S. M. & McClay, K. R. 3D geometry and kinematic evolution of extensional fault-related folds, NW Red Sea, Egypt 109

Ford, M., Hemelsdaël, R., Mancini, M. & Palivos, N. Rift migration and lateral propagation: evolution of normal faults and sediment-routing systems of the western Corinth rift (Greece) 131

Fazlikhani, H., Back, S., Kukla, P. A. & Fossen, H. Interaction between gravity-driven listric normal fault linkage and their hanging-wall rollover development: a case study from the western Niger Delta, Nigeria 169

Jackson, C. A.-L., Bell, R. E., Rotevatn, A. & Tvedt, A. B. M. Techniques to determine the kinematics of synsedimentary normal faults and implications for fault growth models 187

Finch, E. & Gawthorpe, R. Growth and interaction of normal faults and fault network evolution inrifts: insights from three-dimensional discrete element modelling 219

Fault zone structure

Gabrielsen, R. H., Braathen, A., Kjemperud, M. & Valdresbråten, M. L. R. The geometry and dimensions of fault-core lenses 249

Roche, V., Homberg, C., van der Baan, M. & Rocher, M. Widening of normal fault zones due to the inhibition of vertical propagation 271

Skar, T., Berg, S. S., Gabrielsen, R. H. & Braathen, A. Fracture networks of normal faults in fine-grained sedimentary rocks: examples from Kilve Beach, SW England 289