Contents

BOND, C. E. & LEBIT, H. D. Celebrating 50 years since the publication of Folding and Fracturing of Rocks by J. G. Ramsay 1

TREAGUS, S. H. & HUDLESTON, P. J. Folding and Fracturing of Rocks: the birth of modern structural geology 7

LISLE, R. J., BASTIDA, F. & ALLER, J. Measuring the research impact of the book Folding and Fracturing of Rocks by John G. Ramsay 11

BUTLER, R. W. H., BOND, C. E., COOPER, M. A. & WATKINS, H. Fold–thrust structures – where have all the buckles gone? 21

MOULAS, E. & SCHMALHOLZ, S. M. The importance of interfacial instability for viscous folding in mechanically heterogeneous layers 45

GRIERA, A., GOMEZ-RIVAS, E. & LLORENS, M.-G. The influence of layer-interface geometry on single-layer folding 59

ALSOP, G. I., WEINBERGER, R., MARCO, S. & LEVI, T. Folding during soft-sediment deformation 81

CAWOOD, A. J. & BOND, C. E. Broadhaven revisited: a new look at models of fault–fold interaction 105

LLOYD, G. E. Syntectonic quartz vein evolution during progressive deformation 127

CZECK, D. M., TRAUT, J. T. & HUDLESTON, P. J. Rheological information determined from cleavage refraction in naturally deformed interlayered quartzites and phyllites 153

McCARTHY, D., MEERE, P. & MULCHRONE, K. Determining finite strain: how far have we progressed? 171

McCARTHY, D. J., MEERE, P. A. & PETRONIS, M. S. Structure and internal deformation of thrust sheets in the Sawtooth Range, Montana: insights from anisotropy of magnetic susceptibility 189


BURBERRY, C. M., CANNON, D. L., COSGROVE, J. W. & ENGELDER, T. Fracture patterns associated with the evolution of the Teton anticline, Sawtooth Range, Montana, USA 229

DENG, H., KOYI, H. A. & ZHANG, J. Modelling oblique inversion of pre-existing grabens 263

FORSTER, M., KOUDASHIEV, O., NIE, R., YEUNG, S. & LISTER, G. $^{40}$Ar/$^{39}$Ar thermochronology in the Ios basement terrane resolves the tectonic significance of the South Cyclades Shear Zone 291

PATTON, R. L. & WATKINSON, A. J. Structural interpretation of gravity, topography and seismicity 315

Index 345