

Contents

KURZ, W., IMBER, J., WIBBERLEY, C. A. J., HOLDSWORTH, R. E. & COLLETTINI, C. The internal structure of fault zones: fluid flow and mechanical properties	1
WIBBERLEY, C. A. J., YIELDING, G. & DI TORO, G. Recent advances in the understanding of fault zone internal structure: a review	5
Part I: Fault zone evolution	
JOHANSEN, T. E. S. & FOSSEN, H. Internal geometry of fault damage zones in interbedded siliciclastic sediments	35
VAN DER ZEE, W., WIBBERLEY, C. A. J. & URAI, J. L. The influence of layering and pre-existing joints on the development of internal structure in normal fault zones: the Lodève basin, France	57
BROSCH, F.-J. & KURZ, W. Fault damage zones dominated by high-angle fractures within layer-parallel brittle shear zones: examples from the eastern Alps	75
PUTZ-PERRIER, M. W. & SANDERSON, D. J. The distribution of faults and fractures and their importance in accommodating extensional strain at Kimmeridge Bay, Dorset, UK	97
FERRILL, D. A., SMART, K. J. & NECSOIU, M. Displacement-length scaling for single-event fault ruptures: insights from Newberry Springs Fault Zone and implications for fault zone structure	113
MICARELLI, L. & BENEDICTO, A. Normal fault terminations in limestones from the SE-Basin (France): implications for fluid flow	123
Part II: Mechanical consequences	
FAULKNER, D. R., MITCHELL, T. M., RUTTER, E. H. & CEMBRANO, J. On the structure and mechanical properties of large strike-slip faults	139
IMBER, J., HOLDSWORTH, R. E., SMITH, S. A. F., JEFFERIES, S. P. & COLLETTINI, C. Frictional–viscous flow, seismicity and the geology of weak faults: a review and future directions	151
COLLETTINI, C., CARDELLINI, C., CHIODINI, G., DE PAOLA, N., HOLDSWORTH, R. E. & SMITH, S. A. F. Fault weakening due to CO ₂ degassing in the Northern Apennines: short- and long-term processes	175
BONCIO, P. Deep-crust strike–slip earthquake faulting in southern Italy aided by high fluid pressure: insights from rheological analysis	195
WÖLFLER, A., RABITSCH, R., FRITZ, H., GAICH, H., KURZ, W. & REITER, A. Deformation partitioning within a sinistral transpression zone along the southwestern margin of the Tauern Window (eastern Alps)	211

Part III: Fluid flow properties

LUNN, R. J., SHIPTON, Z. K. & BRIGHT, A. M. How can we improve estimates of bulk fault zone hydraulic properties?	231
ZHANG, Y., SCHAUBS, P. M., ZHAO, C., ORD, A., HOBBS, B. E. & BARNICOAT, A. C. Fault-related dilation, permeability enhancement, fluid flow and mineral precipitation patterns: numerical models	239
BENEDICTO, A., PLAGNES, V., VERGÉLY, P., FLOTTÉ, N. & SCHULTZ, R. A. Fault and fluid interaction in a rifted margin: integrated study of calcite-sealed fault-related structures (southern Corinth margin)	257
AGOSTA, F. Fluid flow properties of basin-bounding normal faults in platform carbonates, Fucino Basin, central Italy	277
ROLLAND, Y., ROSSI, M., COX, S. F., CORSINI, M., MANCKTELOW, N., PENNACCHIONI, G., FORNARI, M. & BOULLIER, A. M. $^{40}\text{Ar}/^{39}\text{Ar}$ dating of synkinematic white mica: insights from fluid–rock reaction in low-grade shear zones (Mont Blanc Massif) and constraints on timing of deformation in the NW external Alps	293
BAIETTO, A., CADOPPI, P., MARTINOTTI, G., PERELLO, P., PERROCHET, P. & VUATAZ, F.-D. Assessment of thermal circulations in strike-slip fault systems: the Terme di Valdieri case (Italian western Alps)	317
BOUTAREAUD, S., WIBBERLEY, C. A. J., FABBRI, O. & SHIMAMOTO, T. Permeability structure and co-seismic thermal pressurization on fault branches: insights from the Usukidani fault, Japan	341
Index	363