

Contents

GIBSON, G. M., ROURE, F. & MANATSCHAL, G. Sedimentary basins and continental margin processes – from modern hyper-extended margins to deformed ancient analogues: an introduction	1
Extensional continental margins: their architecture, basins and evolution	
HIGGINS, K., HASHIMOTO, T., ROLLET, N., COLWELL, J., HACKNEY, R. & MILLIGAN, P. Structural analysis of extended Australian continental crust: Capel and Faust basins, Lord Howe Rise	9
URUSKI, C. The contribution of offshore seismic data to understanding the evolution of the New Zealand continent	35
MOHN, G., KARNER, G. D., MANATSCHAL, G. & JOHNSON, C. A. Structural and stratigraphic evolution of the Iberia–Newfoundland hyper-extended rifted margin: a quantitative modelling approach	53
SUN, M., CHEN, H., ZHANG, F., WILDE, S. A., MINNA, A., LIN, X. & YANG, S. Cretaceous provenance change in the Hegang Basin and its connection with the Songliao Basin, NE China: evidence for lithospheric extension driven by palaeo-Pacific roll-back	91
Sedimentary basin formation in other plate tectonic settings	
ETTENSÖHN, F. R. & LIERMAN, R. T. Using black shales to constrain possible tectonic and structural influence on foreland-basin evolution and cratonic yoking: late Taconian Orogeny, Late Ordovician Appalachian Basin, eastern USA	119
HÅKANSSON, E. & PEDERSEN, S. A. S. A healed strike-slip plate boundary in North Greenland indicated through associated pull-apart basins	143
TUGEND, J., MANATSCHAL, G., KUSZNIR, N. J. & MASINI, E. Characterizing and identifying structural domains at rifted continental margins: application to the Bay of Biscay margins and its Western Pyrenean fossil remnants	171
Fossilized ancient analogues of rifted continental margins and their mantle substrate	
PADOVANO, M., PICCARDO, G. B. & VISSERS, R. L. M. Tectonic and magmatic evolution of the mantle lithosphere during the rifting stages of a fossil slow–ultraslow spreading basin: insights from the Erto–Tobbio peridotite (Voltri Massif, NW Italy)	205
PICCARDO, G. B. Passive rifting and continental splitting in the Jurassic Ligurian Tethys: the mantle perspective	239
GIBSON, G. M., CHAMPION, D. C. & IRELAND, T. R. Preservation of a fragmented late Neoproterozoic–earliest Cambrian hyper-extended continental-margin sequence in the Australian Delamerian Orogen	269
SOIBAM, I., KHUMAN, M. CH. & SUBHAMENON, S. S. Ophiolitic rocks of the Indo-Myanmar Ranges, NE India: relicts of an inverted and tectonically imbricated hyper-extended continental margin basin?	301
Index	333