Contents

DUNAY, R. E. & HAILWOOD, E. A. Non-biostratigraphical methods of dating and correlation: an introduction 1

MORTON, A. & HURST, A. Correlation of sandstones using heavy minerals: an example from the Statford Formation of the Snorre Field, northern North Sea 3

MANGE-RAJETZKY, M. A. Subdivision and correlation of monotonous sandstone sequences using high-resolution heavy mineral analysis, a case study: the Triassic of the Central Graben 23

JEANS, C. V. Clay mineral stratigraphy in Palaeozoic and Mesozoic red bed facies, onshore and offshore UK 31

CARTER, A., BRISTOW, C. S. & HURFORD, A. J. The application of fission track analysis to the dating of barren sequences: examples from red beds in Scotland and Thailand 57

RACEY, A., LOVE, M. A., BOBOLECKI, R. M. & WALSH, J. N. The use of chemical element analyses in the study of biostratigraphically barren sequences: an example from the Triassic of the central North Sea (UKCS) 69

PEARCE, T. J. & JARVIS, I. High-resolution chemostratigraphy of Quaternary distal turbidites: a case study of new methods for the analysis and correlation of barren sequences 107

ROBERTS, J., CLAOUÉ-LONG, J., JONES, P. J. & FOSTER, C. B. SHRIMP zircon age control of Gondwanan sequences in Late Carboniferous and Early Permian Australia 145

RUSSELL, J. Direct Pb/Pb dating of Silurian macrofossils from Gotland, Sweden 175

DALLAND, A., MEARNS, E. W. & McBRIEDE, J. J. The application of samarium–neodymium (Sm–Nd) Provenance Ages to correlation of biostratigraphically barren strata: a case study of the Statford Formation in the Gullfaks Oilfield, Norwegian North Sea 201

RENDELL, H. M. Luminescence dating of Quaternary sediments 223

YANG, C.-S. & KOUWE, W. F. P. Wireline log-cyclicity analysis as a tool for dating and correlating barren strata: an example from the Upper Rotliegend of The Netherlands 237

Index 263