Contents

vii Introduction
viii Acknowledgements

Review papers

3 Clay minerals in sandstones: controls on formation, distribution and evolution
   R.H. Worden and S. Morad

43 Predictive diagenetic clay-mineral distribution in siliciclastic rocks within a sequence stratigraphic framework
   J.M. Ketzer, S. Morad and A. Amorosi

63 Oxygen and hydrogen isotopic composition of diagenetic clay minerals in sandstones: a review of the data and controls
   S.H. Morad, R.H. Worden and J.M. Ketzer

93 Palaeoclimate controls on spectral gamma-ray radiation from sandstones
   A.H. Ruffell, R.H. Worden and R. Evans

109 Smectite in sandstones: a review of the controls on occurrence and behaviour during diagenesis
   J.M. McKinley, R.H. Worden and A.H. Ruffell

129 Patterns of clay mineral diagenesis in interbedded mudrocks and sandstones: an example from the Palaeocene of the North Sea
   H.F. Shaw and D.M. Conybeare

147 Cross-formational flux of aluminium and potassium in Gulf Coast (USA) sediments
   M. Wilkinson, R.S. Haszeldine and K.L. Milliken

161 Silicate–carbonate reactions in sedimentary systems: fluid composition control and potential for generation of overpressure
   I. Hutcheon and S. Desrocher

177 Experimental studies of clay mineral occurrence
   D.A.C. Manning

191 Effect of clay content upon some physical properties of sandstone reservoirs
   P.F. Worthington

213 Quantitative analysis of clay and other minerals in sandstones by X-ray powder diffraction (XRPD)
   S. Hillier

253 A review of radiometric dating techniques for clay mineral cements in sandstones
   P.J. Hamilton

Chlorite case study

291 Chlorite authigenesis and porosity preservation in the Upper Cretaceous marine sandstones of the Santos Basin, offshore eastern Brazil
   S.M.C. Anjos, L.F. De Ros and C.M.A. Silva

Kaolinite case studies

319 Origin and diagenetic evolution of kaolin in reservoir sandstones and associated shales of the Jurassic and Cretaceous, Salam Field, Western Desert (Egypt)
   R. Marfil, A. Delgado, C. Rossi, A. La Iglesia and K. Ramseyer
Contents

343 Microscale distribution of kaolinite in Breathitt Formation sandstones (middle Pennsylvanian): implications for mass balance
K.L. Milliken

361 The role of the Cimmerian Unconformity (Early Cretaceous) in the kaolinitization and related reservoir-quality evolution in Triassic sandstones of the Snorre Field, North Sea
J.M. Ketzer, S. Morad, J.P. Nystuen and L.F. De Ros

383 The formation and stability of kaolinite in Brent sandstone reservoirs: a modelling approach
É. Brosse, T. Margueron, C. Cassou, B. Sanjuan, A. Canham, J.-P. Girard, J.-C. Lacharpagne and F. Sommer

Illite case studies

411 Illite fluorescence microscopy: a new technique in the study of illite in the Merrimelia Formation, Cooper Basin, Australia
N.M. Lemon and C.J. Cubitt

425 Geochemical modelling of diagenetic illite and quartz cement formation in Brent sandstone reservoirs: example of the Hild Field, Norwegian North Sea
B. Sanjuan, J.-P. Girard, S. Lanini, A. Bourguignon and É. Brosse

453 The effect of oil emplacement on diagenetic clay mineralogy: the Upper Jurassic Magnus Sandstone Member, North Sea
R.H. Worden and S.A. Barclay

Glaucnite case study

473 Application of glauconite morphology in geosteering and for on-site reservoir quality assessment in very fine-grained sandstones: Carnarvon Basin, Australia
J.P. Schulz-Rojahn, D.A. Seeburger and G.J. Beacher

489 Index