The journal is abstracted and/or indexed in Current Contents, Science Citation Index, GeoArchive, GeoRef, Geobase, Petroleum Abstracts, Geological Abstracts, Mineralogical Abstracts and Cambridge Scientific Abstracts

CONTENTS – Volume 26, No 2

Thematic collection: Under-explored plays and frontier basins of the UK continental shelf

Editors: P. A. F. Christie & J. Prigmore

Under-explored plays and frontier basins of the UK continental shelf (UKCS)

J. Bagguley 151

Structural and stratigraphic evolution of the Mid North Sea High region of the UK Continental Shelf

R. E. Brackenridge, J. R. Underhill, R. Jamieson & A. Bell 154

Structural evolution of the Breagh area: implications for carboniferous prospectivity of the Mid North Sea High, Southern North Sea

R. J. Grant, M. G. Booth, J. R. Underhill & A. Bell 174

Sedimentary and tectonic controls on Lower Carboniferous (Visean) mixed carbonate-siliciclastic deposition in NE England and the Southern North Sea: implications for reservoir architecture

M. G. Booth, J. R. Underhill, A. Gardiner & D. McLean 204

The role of relay ramp evolution in governing sediment dispersal and petroleum prospectivity of synrift stratigraphic plays in the Northern North Sea

R. M. Williams, J. R. Underhill & R. J. Jamieson 232

UK Rockall prospectivity: re-awakening exploration in a frontier basin

L. Broadley, N. Schofield, D. Jolley, J. Howell & J. R. Underhill 247

Geology and petroleum prospectivity of the Larne and Portpatrick basins, North Channel, offshore SW Scotland and Northern Ireland

L.-J.C. Fyfe, N. Schofield, S. P. Holford, A. Heafford & R. Raine 272

Research article

Structural constraints on Lower Carboniferous shale gas exploration in the Craven Basin, NW England

I. Anderson & J. R. Underhill 303

Lithological and chemostratigraphic discrimination of facies within the Bowland Shale Formation within the Craven and Edale basins, UK


Seismic pore pressure prediction at the Halten Terrace in the Norwegian Sea

E. Aker, O. G. Tvelten & T. Wynn 346

Geology of the Chang 7 Member oil shale of the Yanchang Formation of the Ordos Basin in central north China

B. Yunlai & M. Yuhu 355