

Petroleum Geoscience

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CONTENTS – Volume 19, No 1

- Geologically-based permeability anisotropy estimates for tidally-influenced reservoirs using quantitative shale data**
D Burton & L J Wood 3
- Sedimentology and stratigraphy of an intra-cratonic basin coal seam gas play: Walloon Subgroup of the Surat Basin, eastern Australia**
M A Martin, M Wakefield, M K MacPhail, T Pearce & H E Edwards 21
- Characterization of dense zones within the Danian chalks of the Ekofisk Field, Norwegian North Sea**
M Gennaro, J P Wonham, G Sælen, F Walgenwitz, B Caline & O Faÿ-Gomord 39
- Integrated tectonic basin modelling as an aid to understanding deep-water rifted continental margin structure and location**
A M Roberts, N J Kuszniir, R I Corfield, M Thompson & R Woodfine 65

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Cover illustration:

3D model of the Norwegian Atlantic margin (Møre & Vøring Basins), flexurally-backstripped to the time of breakup at 54Ma. The upper surface shows syn-breakup palaeobathymetry, the deeper surfaces show the older Tertiary and Cretaceous horizons backstripped in the subsurface. (Displayed in TrapTester). See Roberts *et al.*, *Petroleum Geoscience*, 19, 65–88 and also Roberts *et al.* *Petroleum Geoscience*, 15, 27–43.