In this issue: a thematic set of six papers on
Gravitational Collapse at Continental Margins: Products and Processes

Butler, R.W.H. & Turner, J.P. Gravitational collapse at continental margins: products and processes: an introduction

Ings, S.J. & Beaumont, C. Continental margin shale tectonics: preliminary results from coupled fluid-mechanical models of large-scale delta instability

Cobbold, P.R., Gilchrist, G., Scottishman, I., Chiodi, D., Fonseca Chaves, F., Gomes de Sousa, F. & Lilleyveit, R. Large submarine slides on a steep continental margin (Camaran Basin, NE Brazil)

Reis, A.T., Perovano, R.J., Silva, C.G., Vendeville, B.C., Araújo, E., Gorné, C. & Oliveira, V. Two-scale gravitational collapse in the Amazon Fan: a coupled system of gravity tectonics and mass-transport processes

Gastika, J., Long, D., Scrutton, R. & Evans, D. 3D seismic evidences of internal structure within Tampen Slide deposits on the North Sea Fan: are chaotic deposits that chaotic?

Butler, R.W.H. & McCaffrey, W.D. Structural evolution and sediment entrainment in mass-transport complexes: outcrop studies from Italy