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

**Special**

**SVENSTEN, H., PLANKE, S. & CORFU, F.** Zircon dating ties NE Atlantic sill emplacement to initial Eocene global warming  

**Research Articles**

**LELEU, S. & HARTLEY, A.J.** Controls on the stratigraphic development of the Triassic Fundy Basin, Nova Scotia: Implications for the tectonostratigraphic evolution of Triassic Atlantic rift basins  

**STOREY, C.D., BREWER, T.S., ANGZUERICH, R., PARRISH, R.R. & TIREWALL, M.F.** Multiple high-pressure metamorphic events and crustal telescoping in the NW Highlands of Scotland  

**McCONNELL, B., CROWLEY, Q.G. & RIGGS, N.** Laurentian origin of the Ordovician Grangegeeth volcanic arc terrane, Ireland  

**INOCCI, F., AGOSTINI, S., DOGLIONI, C., MANETTI, P. & TONARINI, S.** Geodynamic evolution of the Aegean: constraints from the Plio-Pleistocene volcanism of the Volo–Evia area  

**BLEJERI, J.H.S., PETTERSSON, M.G., CROWLEY, Q.G. & CUNNINGHAM, D.** The Oyut-Ulaam Volcanic Group: Stratigraphy, magmatic evolution and timing of Carboniferous arc development in SE Mongolia  

**BAXTER, A.T., AITCHISON, J.C., ALI, J.R. & ZVARREZ, S.V.** Early Cretaceous radiolarians from the Spongfang massif, Ladakh, NW India: Implications for Neo-Tethyan evolution  

**RAMALHO, R., HILFREICH, G., SCHMIDT, D.N. & VANCE, D.** Tracers of uplift and subsidence in the Cape Verde archipelago  

**HEBERER, B., RÖSEK, G., BEHREMMAN, J.H., RAISIN, M. & KOEP, A.** Holocene sediments from the Southern Chile Trench: a record of active margin magmatism, tectonics and palaeoseismicity  

**HERVE, F., FANNING, C.M., PANKHURST, R.J., MPOUKCIS, C., KLEIFES, K., CALDERÓN, M. & THOMSON, S.** Detrital zircon SHRIMP U–Pb age study of the Cordillera Darwin Metamorphic Complex of Tierra del Fuego: sedimentary sources and implications for the evolution of the Pacific margin of Gondwana  

**Thematic Set: 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  

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

**COBROUL, P.R., GILCHRIST, G., SCOTTISH, I., CHIOLI, D., FONSECA CHAVES, F., GOMES DE SOUSA, F. & LILLETVEIT, R.** Large submarine slides on a steep continental margin (Camamu Basin, NE Brazil)  

**REIS, A.T., PEROVANO, R.J., SILVA, C.G., VENDEVEILLE, B.C., ARAGÃO, E., GOMES, C. & OLIVEIRA, V.** Two-scale gravitational collapse in the Amazon Fan: a coupled system of gravity tectonics and mass-transport processes  

**GAFIERA, J., LONG, D., SCRUTON, 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  

**Cover image:** Folded Archaean gneiss, Grense Jakobselv, Finnmark, Norway.  

Photo: Henkorn Fossen