

Contents

Introduction

JOLLEY, D. W. & BELL, B. R. The evolution of the North Atlantic Igneous Province and the opening of the NE Atlantic rift	1
--	---

North Atlantic Tectonics

SMALLWOOD, J. R. & WHITE, R. S. Ridge–plume interaction in the North Atlantic and its influence on continental breakup and seafloor spreading	15
ELDHOLM, O., TSIKALAS, F. & FALEIDE, J. I. Continental margin off Norway 62–75°N: Palaeogene tectono-magmatic segmentation and sedimentation	39

The Faroe–Shetland Basin

MORTON, A. C., BOYD, J. D. & EWEN, D. F. Evolution of Paleocene sediment dispersal systems in the Foinaven Sub-basin, west of Shetland	69
JOLLEY, D. W. & BELL, B. R. Genesis and age of the Erlend volcano, NE Atlantic Margin	95

Greenland

NØHR-HANSEN, H., SHELDON, E. & DAM, G. A new biostratigraphic scheme for the Paleocene onshore West Greenland and its implications for the timing of the pre-volcanic evolution	111
PEDERSEN, A. K., LARSEN, L. M., RIISAGER, P. & DUEHOLM, K. S. Rates of volcanic deposition, facies changes and movements in a dynamic basin: the Nuussuaq basin, West Greenland, around the C27n–C26r transition	157
HANSEN, H., PEDERSEN, A. K., DUNCAN, R. A., BIRD, D. K., BROOKS, C. K., FAWCETT, J. J., GITTINS, J., GORTON, M. & O'DAY, P. Volcanic stratigraphy of the southern Prinsen af Wales Bjerge region, East Greenland	183

The Faroe Islands

WAAGSTEIN, R., GUISE, P. & REX, D. K/Ar and $^{39}\text{Ar}/^{40}\text{Ar}$ whole-rock dating of zeolite facies metamorphosed flood basalts; the upper Paleocene basalts of the Faroe Islands, NE Atlantic	219
ELLIS, D., BELL, B. R., JOLLEY, D. W. & O'CALLAGHAN, M. The stratigraphy, environment of eruption and age of the Faroes Lava Group, NE Atlantic Ocean	253

Intrusive complexes

SMALLWOOD, J. R. & MARESH, J. The properties, morphology and distribution of igneous sills: modelling, borehole data and 3D seismic from the Faroe–Shetland area	271
BELL, B. R. & BUTCHER, H. On the emplacement of sill complexes: evidence from the Faroe–Shetland Basin	307

Index

331