## Contents

MORTON, A. C., HASZELDINE, R. S., GILES, M. R. & BROWN, S. Introduction 1

BOWEN, J. M. Exploration of the Brent Province 3

RICHARDS, P. C. An introduction to the Brent Group: a literature review 15


MITHCENER, B. C., LAWRENCE, D. A., PARTINGTON, M. A., BOWMAN, M. B. J. & GLUYAS, J. Brent Group: sequence stratigraphy and regional implications. 45

CANNON, S. J. C., GILES, M. R., WHITAKER, M. F., PLEASE, P. M. & MARTIN, S. V. A regional reassessment of the Brent Group, UK Sector, North Sea 81

HELLAND-HANSEN, W., ASHTON, M., LØMO, L. & STEEL, R. Advance and retreat of the Brent delta: recent contributions to the depositional model 109

SCOTT, E. S. The palaeoenvironments and dynamics of the Rannoch—Etive nearshore and coastal successions, Brent Group, northern North Sea 129

ALEXANDER, J. A discussion of alluvial sandstone body characteristics related to variations in marine influence, Middle Jurassic of the Cleveland Basin, UK, and the implications for analogous Brent Group strata in the North Sea Basin 149


WILLIAMS, G. Palynology as a palaeoenvironmental indicator in the Brent Group, northern North Sea 203

MEARNS, E. W. Samarium—neodymium isotopic constraints on the provenance of the Brent Group 213

MORTON, A. C. Provenance of Brent Group sandstones: heavy mineral constraints 227

STATTEGGER, K. & MORTON, A. C. Statistical analysis of garnet compositions and lithostratigraphic correlation: Brent Group sandstones of the Oseberg Field, northern North Sea 245

BJØRLYKKE, K., NEDKVITNE, T., RAMM, M. & SAIGAL, G. C. Diagenetic processes in the Brent Group 263


GLASMANN, J. R. The fate of feldspars in Brent Group reservoirs, North Sea: a regional synthesis of diagenesis in shallow, intermediate and deep burial environments 329

HARRIS, N. B. Burial diagenesis of Brent sandstones: a study of Statfjord, Hutton and Lyell fields 351

HAMILTON, P. J., GILES, M. R. & AINSWORTH, P. K-Ar dating of illites in Brent Group reservoirs: a regional perspective 377

HASZELDINE, R. S., BINT, J. F., FALLICK, A. E., HAMILTON, P. J. & BROWN, S. Open and restricted hydrologies in Brent Group diagenesis: North Sea 401

HOGG, A. J. C., SELLIER, E. & JOURDAN, A. J. Cathodoluminescence of quartz cements in Brent Group sandstones, Alwyn South, UK North Sea 421

LARTER, S. & HORSTAD, I. Migration of petroleum into Brent Group reservoirs: some observations from the Gullfaks Field, Tammen Spur area, North Sea 441

KANTOROWICZ, J. D., EIGNER, M. R. P., LIVERA, S. E., VAN SCHIJNDL-GOESTER, F. S. & HAMILTON, P. J. Integration of petroleum engineering studies of producing Brent Group fields to predict reservoir properties in the Pelican Field, North Sea 453

MOSS, B. The petrophysical characteristics of the Brent sandstones 471