# Contents

Preface vii
Obituary: Dr Ken Thomson 1966–2007 ix

PETFORD, N. Structure and emplacement of high-level magmatic systems: introduction 1

ABLAY, G. J., CLEMENS, J. D. & PETFORD, N. Large-scale mechanics of fracture-mediated felsic magma intrusion driven by hydraulic inflation and buoyancy pumping 3

THOMSON, K. & SCHOFIELD, N. Lithological and structural controls on the emplacement and morphology of sills in sedimentary basins 31

LEAT, P. T. On the long-distance transport of Ferrar magmas 45

NÉMETH, K., PÉCSKAY, Z., MARTIN, U., GMELING, K., MOLNÁR, F. & CRONIN, S. J. Hyaloclastites, peperites and soft-sediment deformation textures of a shallow subaqueous Miocene rhyolitic dome-cryptodome complex, Pálháza, Hungary 63

NÉMETH, K. & CRONIN, S. J. Volcanic craters, pit craters and high-level magma-feeding systems of a mafic island-arc volcano: Ambrym, Vanuatu, South Pacific 87

VINCIGUERRA, S., XIAO, X. & EVANS, B. Constraining melt concentration and strain distribution around basalt dykes in partially molten olivines 103

BUNGER, A. P., JEFFREY, R. G. & DETOURNAY, E. Evolution and morphology of saucer-shaped sills in analogue experiments 109

MAZZARINI, F. & MUSUMECI, G. Hydrofracturing-related sill and dyke emplacement at shallow crustal levels: the Eastern Elba Dyke Complex, Italy 121

DINI, A., WESTERMAN, D. S., INNOCENTI, F. & ROCCHI, S. Magma emplacement in a transfer zone: the Miocene mafic Orano dyke swarm of Elba Island, Tuscany, Italy 131

MORRIS, G. A., KAMADA, M. & MARTINEZ, V. Emplacement of the Etive Dyke Swarm, Scotland: implications of dyke morphology and AMS data 149


BERMÚDEZ, A. & DELPINO, D. H. Concentric and radial joint systems within basic sills and their associated porosity enhancement, Neuquén Basin, Argentina 185

WINTER, C., BREITKREUZ, C. & LAPP, M. Textural analysis of a Late Palaeozoic coherent–pyroclastic rhyolitic dyke system near Burkersdorf (Erzgebirge, Saxony, Germany) 199

Index 223