Contents

Preface

New Zealand, North Island volcanic province CASSIDY, J., LOCKE, C. A., MILLER, C. A. & ROUT, D. J.: The Auckland volcanic field, New Zealand: geophysical evidence for its eruption history	1
GILES, T. M., NEWNHAM, R. M., LOWE, D. J. & MUNRO, A. J.: Impact of tephra fall and environmental change: a 1000 year record from Matakana Island, Bay of Plenty, North Island, New Zealand	11
NEWNHAM, R. M., LOWE, D. J. & ALLOWAY, B. V.: Volcanic hazards in Auckland, New Zealand: a preliminary assessment of the threat posed by central North Island silicic volcanism based on the Quaternary tephrostratigraphical record	27
East African Rift Valley and the Mediterranean	
SCOTT, S. C. & SKILLING, I. P.: The role of tephrachronology in recognizing synchronous caldera-forming events at the Quaternary volcanoes Longonot and Suswa, south Kenya Rift	47
HARDIMAN, J. C.: Deep sea tephra from Nisyros Island, eastern Aegean Sea, Greece	69
VINCIGUERRA, S., GAROZZA, S., MONTALTO, A. & PATANÈ, G.: Eruptive and seismic activity at Etna Volcano (Italy) between 1977 and 1991	89
Late Quaternary eruptions in Iceland	
GRATTON, J., GILBERTSON, D. & CHARMAN, D.: Modelling the impact of Icelandic volcanic eruptions upon the prehistoric societies and environment of northern and western Britain	109
GONZALEZ, S., JONES, J. M. & WILLIAMS, D. L.: Characterization of tephras using magnetic properties: an example from SE Iceland	125
CHARMAN, D. J. & GRATTON, J.: An assessment of discriminant function analysis in the identification and correlation of distal Icelandic tephras in the British Isles	147

vi	CONTENTS	
-	J.: lower atmosphere in the wake of volcanic Laki fissure eruption in the hot summer of 1783	161
	AN, J.: responses in Europe to the 1783 eruption of Iceland: a consideration of contemporary	173
Hazard assessment		
COLE, P. D., GUEST, J. E.	ocial vulnerability to volcanic hazards: the case	189
	CIO, A.: 6 Montaña Negra eruption. Emergency and El Tanque, Tenerife, Canary Islands	204
Index		217