Contents

Preface v
Acknowledgements vi

COWARD, M. & DIETRICH, D. Alpine tectonics — an overview 1

Tectonic Evolution of the External Zones of the Alps

RAMSAY, J. G. Fold and fault geometry in the western Helvetic nappes of Switzerland and France and its implications for the evolution of the arc of the western Alps 33

DIETRICH, D. & CASEY, M. A new tectonic model for the Helvetic nappes 47

GRATIER, J.-P., MÉNARD, G. & ARPIN, R. Strain-displacement compatibility and restoration of the Chaînes Subalpines of the western Alps 65

Fry, N. Southwestward thrusting and tectonics of the western Alps 83

Tectonic Evolution of the Internal and Southern Zones of the Alps

MERLE, O., COBBOLD, P. R. & SCHMID, S. Tertiary kinematics in the Lepontine dome 113


SCHMID, S. M., AEBLI, H. R., HELELL, F. & ZINGG, A. The role of the Periadriatic Line in the tectonic evolution of the Alps 153

ELLIS, A. C., BARNICOAT, A. C. & FRY, N. Structural and metamorphic constraints on the tectonic evolution of the upper Pemine Alps 173

RIDLEY, J. Structural and metamorphic history of a segment of the Sesia–Lanzo zone, and its bearing on the kinematics of Alpine deformation in the western Alps 189

BRODIE, K. H., REX, D. & RUTTER, E. H. On the age of deep crustal extensional faulting in the Ivrea zone, northern Italy 203

ROEDER, D. South-Alpine thrusting and trans-Alpine convergence 211

LAUBSCHER, H. P. The tectonics of the southern Alps and the Austro–Alpine nappes: a comparison 229

RATZCHBACHER, L. & NEUBAUER, F. West-directed décollement of Austro–Alpine cover nappes in the eastern Alps: geometrical and rheological considerations 243

Models of the Development of the Alpine Chain


CHANNELL, J. E. T. & MARESCHAL, J. C. Delamination and asymmetric lithospheric thickening in the development of the Tyrrenhenian Rift 285

MUELLER, St. Deep-reaching geodynamic processes in the Alps 303
Contents

VIALON, P., ROCETTE, P. & MÉNARD, G. Indentation and rotation in the western Alpine arc 329

LACASSIN, R. Plate-scale kinematics and compatibility of crustal shear zones in the Alps 339

HUNZIKER, J. C., DESMONS J. & MARTINOTTI, G. Alpine thermal evolution in the central and western Alps 353

HURFORD, A. J., FLISCH, M. & JÄGER, E. Unravelling the thermo-tectonic evolution of the Alps: a contribution from fission track analysis and mica dating 369

HELLER, F., LOWRIE, W. & HIRT, A. M. A review of palaeomagnetic and magnetic anisotropy results from the Alps 399

HSÜ, K. J. Time and place in Alpine orogenesis: the Fermor Lecture 421

INDEX 445