CONTENTS

Contributors	viii
Acknowledgements	х
Introduction	xi
Part One Theoretical aspects and thrust mechanics	
Erosional control of active compressional orogens C. Beaumont, P. Fullsack and J. Hamilton	1
Dynamic and kinematic growth and change of a Coulomb wedge S.D. Willett	19
A developmental stage of a foreland belt E.G. Bombolakis	33
One-dimensional models for plane and non-plane power-law flow in shortening and elongating thrust zones S. Wojtal	41
Part Two Physical modelling	
Centrifuge modelling of the propagation of thrust faults J.M. Dixon and Shumin Liu	53
Physical models of thrust wedges Huiqi Lui, K.R. McClay and D. Powell	71
Generation of curved fold-thrust belts: Insight from simple physical and analytical models S. Marshak, M.S. Wilkerson and A.T. Hsui	83
Thrust faults in inverted extensional basins K.R. McClay and P.G. Buchanan	93
Part Three Thrust geometries and thrust systems	
Rates of folding and faulting determined from growth strata J. Suppe, G.T. Chou and S.C. Hook	105
Role of shear in fault-propagation folding J. Mosar and J. Suppe	123
2-D reconstruction of thrust evolution using the fault-bend fold method R. Zoetemeijer and W. Sassi	133
Kinematic models of deformation at an oblique ramp T.G. Apotria, W.T. Snedden, J.H. Spang and D.V. Wiltschko	141
Stress controls on fold thrust style W.R. Jamison	155
Kinematics of large-scale asymmetric buckle folds in overthrust shear: an example from the Helvetic nappes M.G. Rowan and R. Kligfield	165
Forelimb deformation in some natural examples of fault-propagation folds J.L. Alonso and A. Teixell	175
The geometric evolution of foreland thrust systems M. P. Fischer and N. B. Woodward	191

Some geometric problems of ramp-flat thrust models J.G. Ramsay	191
The duplex model: Implications from a study of flexural-slip duplexes P.W.G. Tanner	201
Palaeomagnetic techniques applied to thrust belts A.M. McCaig and E. McClelland	209
Evolution of crystalline thrust sheets in the internal parts of mountain chains R.D. Hatcher, Jr. and R.J. Hooper	217
Part Four Pyrenees	
Evolution of a continental collision belt: ECORS-Pyrenees crustal balanced cross-section J.A. Muñoz	235
Thrusting and foreland basin evolution in the Southern Pyrenees C. Puigdefabregas, J.A. Muñoz and J. Vergés	247
South Pyrenean fold-and-thrust belt: Role of foreland evaporitic levels in thrust geometry J. Vergés, J.A. Muñoz and A. Martínez	255
Contrasting rotations within thrust sheets and kinematics of thrust tectonics as derived from palaeomagnetic data: an example from the Southern Pyrenees J. Dinarès, E. McClelland and P. Santanach	265
Part Five Alps	
The Alps – a transpressive pile of peels H. Laubscher	277
Structural evolution of the western Chartreuse fold and thrust system, NW French Subalpine Chains R.W.H. Butler	287
Kinematics of a transverse zone in the Southern Alps, Italy G. Schönborn	299
Hangingwall geometry of overthrusts emanating from ductile decollements P. Jordan and T. Noack	311
The Venetian Alps thrust belt C. Doglioni	319
Part Six Himalayas	
Thrust geometries, interferences and rotations in the Northwest Himalaya P.J. Treloar, M.P. Coward, A.F. Chambers, C.N. Izatt and K.C. Jackson	325
Balanced and retrodeformed geological cross-section from the frontal Sulaiman Lobe, Pakistan: Duplex development in thick strata along the western margin of the Indian Plate I.A.K. Jadoon, R.D. Lawrence and R.J. Lillie	343
Part Seven NW American Cordillera	
The Monashee decollement of the southern Canadian Cordillera: a crustal-scale shear zone linking the Rocky Mountain Foreland belt to lower crust beneath accreted terranes R.L. Brown, S.D. Carr, B.J. Johnson, V.J. Coleman, F.A. Cook and J.L. Varsek	357
The Skeena fold belt: a link between the Coast Plutonic Complex, the Omineca belt and the Rocky Mountain fold and thrust belt C.A. Evenchick	365

Geometric evidence for synchronous thrusting in the southern Alberta and northwest Montana thrust belts S.E. Boyer	377
The analysis of fracture systems in subsurface thrust structures from the Foothills of the Canadian Rockies	•••
M. Cooper	391
Thrust tectonics and Cretaceous intracontinental shortening in southeast Alaska C.M. Rubin and J.B. Saleeby	407
Glossarv	
K.R. McClay	419
Index	435