Contents

PRI	EFACE	vii	8	Deformation of Granitic Basement Rocks along	;
INT	FRODUCTION	ix		Fault Zones at Shallow to Intermediate Crustal Levels Gautam Mitra	123
1 2	Geometry and Kinematics of an Active, Laterall Propagating Wedge Thrust, Wheeler Ridge, California Donald A. Medwedeff Evolution of Alpine Fold-Thrust	3	9	The Rheologically Critical Matrix in Arkosic Mylonites along the Särv Thrust, Swedish Caledonides Jane A. Gilotti Sequential Development of the Southern Blue Ridge Province of Northwest North Carolina Ascertained from the Relationships between Penetrative Deformation and	145
	Complexes: A Linked Kinematic Approach Robert W.H. Butler	29		Thrusting Steven E. Boyer	161
3	Thrust Fronts: Examples from the Spanish Pyrenees Declan G. De Paor	45	II 11	Deformation Styles and Geometric Evolution o	
4	Balanced Structural Interpretations in Fold and Thrust Belts Shankar Mitra	53		Some Idaho-Wyoming Thrust Belt Structures Nicholas B. Woodward	191
	II MECHANICS AND MECHANISMS A Comparison between Glacial Movement	S	12	Significance of Rotated Folds and Thrust Faults Alberta Rocky Mountains Eric W. Mountjoy	s. 207
	and Thrust Sheet or Nappe Emplacement and Associated Structures Peter J. Hudleston	81	13	Multiple Decollements at Deep Levels of the Southern Canadian Rocky Mountain Main Ranges, Alberta and British Columbia Roland G. Dechesne	
6	Shortening and Elongation of Thrust Zones within the Appalachian Foreland			and Eric W. Mountjoy	225
7	Fold-Thrust Belt Steven Wojtal An Analysis of the Strains Associated with the Moine Thrust Zone, Assynt, Northwest Scotland M.P. Coward,	93	14	Structural Evolution of the External Sierra, Southern Pyrenees, Spain David J. Anastasio	239
	P.R. Nell, and J. Talbot	105	INI	DEX	253