ELEMENTS OF STRUCTURAL GEOLOGY

E. SHERBON HILLS

Research Professor of Geology in the University of Melbourne



LONDON NEW YORK
CHAPMAN AND HALL

Contents

	PREFACE TO SECOND EDITION	page vii
	PREFACE TO FIRST EDITION	viii
I	THE DOMAIN AND CONTENT OF STRUCTURA GEOLOGY	AL 1
II	DEPOSITIONAL TEXTURES AND STRUCTURES	6
III	NON-DIASTROPHIC STRUCTURES	49
ΙV	PHYSICS OF DEFORMATION	78
V	ENVIRONMENT, TIME, AND MATERIAL	106
	Appendix: Mohr Diagrams	139
VI	PLANAR AND LINEAR STRUCTURES AND JOINTING	143
VII	FAULTS	164
III	FOLDS	216
IX	TECTONIC ANALYSIS OF FOLDS	261
X	CLEAVAGE	295
ΧI	MAJOR STRUCTURES AND TECTONICS	320
XII	IGNEOUS ROCKS	356
Ш	STRUCTURAL PETROLOGY BY E. DEN TEX	402
IV	GEOMORPHOLOGY AND STRUCTURE - MORPH TECTONICS	0-
	INDEX OF AUTHORS	481
	INDEX OF SUBJECTS	489
	INDEX OF LOCALITIES	501