Structural Geology

Principles, Concepts, and Problems
Second Edition

CONTENTS

PREFACE TO THE SECOND E	DITION		
PREFACE TO THE FIRST EDIT	ION		d inn Diegram
be a Zimen age of Antificial Caringuides	PART ONE	INTRODUCTION	Determination of Press
1 INTRODUCTION AND RE Fundamental Concepts Plate Tectonics Geochronology Equilibrium ESSAY Capability of Tectonic Struct Geologic Cycles Questions			12 15 15 16 17 20 20 21
Further Reading			22 Mymy VIII2 VA
2 NONTECTONIC STRUCT Primary Sedimentary Structures Sedimentary Facies Unconformities ESSAY Deciphering a Major Structu Primary Igneous Structures Gravity-Related Features Impact Structures Questions Further Reading	re in the Southern		43
STRIKE-SLIP FAULTS	PART TWO	ROCK MECHANICS	47
3 STRESS Definitions Stress on a Plane Stress at a Point		PART THREE PRINES	48 49 51 54
Stress at a Point Stress Ellipsoid Mohr Construction Amonton's Law and the Coulomb- <i>N</i> ESSAY Measuring Present-Day Stres	s in the Earth		55 56 57 59
Questions Further Reading			63 64

The Land Market was and stocked measurements and Lond Lond	Come Rustine Conversity, Bill Travers (Cornell
4 STRAIN	65
Definitions	make a provide mancart University Jan Will 66
Measures of Strain	of reaching a see lader, and felicit vernous 66
Strain Ellipsoid	el alegineses dat Guidstein and Charlie Cina 69
Mohr Circles for Strain	70
Simple and Pure Shear	71
ESSAY Daubrée and Mead Experiment	73
Questions	74
Further Reading	75
5 STRAIN MEASUREMENT	76
Kinds of Strain	76
Strain Markers	78
Flinn Diagram	08 FFACE 4 DEHER HIST EDITION
Strain-Measurement Techniques	82
Fibers as Strain Indicators	88
Determination of Pressure-Solution Strain	90
Questions	PA 90
ESSAY PROBLEM Finite Strain from Deformed Pebbles	91
Further Reading	Walvas due Morrolling to 95
ert ent chanes la bacoma sauctural geologists contribute	
6 MECHANICAL BEHAVIOR OF ROCK MATERIA	
Definitions	97
Elastic (Hookean) Behavior	98
Permanent Deformation—Ductility	100
Controlling Factors	29 United Street
Behavior of Crustal Rocks	103
Strain Partitioning	105
ESSAY Silly Putty™ and the Behavior of Mantle Rocks	107
Questions	108
Further Reading	109
A STATE OF THE PROPERTY OF THE	
7 MICROSTRUCTURES AND DEFORMATION M	ECHANISMS 111
Lattice Defects and Dislocations	112
Deformation Mechanisms	ad ni erubust no Ma ganadque Q. 7417
Unrecovered Strain, Recovery, and Recrystallization	pable for all research and analysis and 125
Laboratory Models of Deformation Processes	128
Discussion	129
ESSAY Cataclasites, Mylonites, and Metamorphic Rocks	131
Questions	134
Further Reading	134
THO FOCK MECHANICS	TRAScamewife News and elegation (velocial
PART THREE FRACTUR	RES AND FAULTS
64	Definitions
	But Hatther and 9 Plans
8 JOINTS AND SHEAR FRACTURES	138
Fracture Analysis	142
Formation of Fractures: Griffith Theory	145
Joints and Fracture Mechanics	148 Law and the Coulomb-Mohr Hype
Joints in Plutons	Total all south of the south policy of M. V.
Nontectonic and Quasitectonic Fractures	100
ESSAY Mesozoic Fracturing of Eastern North American Crust—F	Product of Extension or Shear? 158
Questions	160
Further Reading	161

9 FAULT CLASSIFICATION AND TERM	MINOLOGY 2 AMERICA 162
Anatomy of Faults	163 yearles and Geometry
Andersonian Classification	661 ironments and Mechanics
Criteria for Faulting	601 AY Inverted Faults and Tectonic Inheritance
ESSAY Existence and Displacement Sense of Large	
	anibro 9 and 174
Questions	174
Further Reading	1/4
DS AND FOLLOWING THE THE	175
TAULI WECHANICS	173
Anderson's Fundamental Assumptions	77 FOLD GEOMETRY AND CLASSIFICATION
anderson's raunt types	111
Role of Fluids	77 Criptive Anatomy of Simple Folds
Frictional Sliding Mechanisms	081p-Scale Parallel Folds and Similar Folds
Movement Mechanisms	081. Classifications
0.1101101111111111111111111111111111111	188 AY Folds in the Development of the Petroleum Industry
Brittle and Ductile Faults	anotta 184
Shear Zones	gnibasi rad 186
ESSAY Artificial Earthquakes	188
Shear-Sense Indicators	981 FOLD MECHANICS
Shear-Zone Kinematics	194 Mechanisms and Accompanying Fhenomena
ESSAY Differences in Behavior of Crustal Faults	801 ormation Mechanisms and Strain
Questions	198
First D. P.	991 AV Fold Mechanisms, Space, Time, and Orogenic Belis
11 THRUST FAULTS	200
Nature of Thrust Faults	204
Detachment Within a Sedimentary Sequence	207
	212
Contraction (Wedge) and Extension Faults	WIDUES IN STRUCTURAL GEST SMOO 212
Propagation and Termination of Thrusts	215
Features Produced by Erosion	812 -Interference Patterns
Crystalline Thrusts	210
ESSAY The Paradox of Large Overthrust Faults	ALCOHOLD TO THE RESERVE OF THE PARTY OF THE
Thrust Mechanics	
Gravity Versus Compression	220
Mechanics of Crystalline Thrusts	
ESSAY Natural Model Gravity Foldbelt	collection Data
The Room Problem and Cross-Section Construction	230
Discussion	201
Questions	234
Further Reading	ZIQTUJE SOMBAE EVETTRAE 234
12 STRIKE-SLIP FAULTS	236 CLEAVAGE AND FOLIATIONS
Properties and Geometry	236
Environments of Strike-Slip Faulting	237 avage-Bedding Relationships
Nature of Fault Zones	237
Mechanics of Strike-Slip Faulting	239 Videas on the Origin of Slaty Cleavage
Geometry Related to Other Fault Types	notismo de severa Deservado aplica de 240
Terminations of Strike-Slip Faults	241 Cleavage
Transforms	241 Payage Fans and Transecting Cleavages
ESSAY Rigid Indenters and Escape Tectonics	246
	842 AY Cleavage Formation and the Identification of Elepha
Further Reading	248
0	Sugnestica

	TOWN WOLLD CLASSIFICATION AND THE
Properties and Geometry Environments and Mechanics	250 252
ESSAY Inverted Faults and Tectonic Inheritance	My MODITAL TRUTTE CONTRACTOR
Ougstions	260
Further Reading	269
PART FOUR FOLDS	AND FOLDING 271
14 FOLD GEOMETRY AND CLASSIFICATIONS	Anderson's Fundamental Assumptions
Descriptive Anatomy of Simple Folds	272 273
Map-Scale Parallel Folds and Similar Folds	283
Fold Classifications	286
ESSAY Folds in the Development of the Petroleum Industry	296 a tractional Heating in Fault Zones
Questions	297
Further Reading	298
15 FOLD MECHANICS	299
Fold Mechanisms and Accompanying Phenomena	and another section another section and anothe
Deformation Mechanisms and Stani	116 Y Differences in Behavior of Crowal Fauli
Discussion	317
ESSAY Fold Mechanisms, Space, Time, and Orogenic Belts	300 323
ESSAY Deciphering the Fold Mechanisms of Two Small Folds Questions	327 330
Further Reading	330
Turner Reading	Detachment Within a Sedimentary Sequence
16 COMPLEX FOLDS	salun I noranated bas (egbeV/) addocted 332
Occurrence and Recognition	Stand The notion me Tons not egg 333
Fold-Interference Patterns	noteens yet become and 333
Recognition of Multiple Fold Phases	335
Noncylindrical and Sheath Folds	attus 1 tauritrawi (agual to xobara 1 ori 1 y 3 335
Formation of Complex Folds	337
Mechanical Implications of Complex Folding	339
ESSAY The Value of Rosetta Stones	343
Questions	Room Problem and Cress-Section Constru
Further Reading	348
PART FIVE FABRICS, PLUTONS, A	ND STRUCTURAL ANALYSIS 349
Further Read to the	134
17 CLEAVAGE AND FOLIATIONS	350
Definitions	yearnoad ban same 350
Cleavage-Bedding Relationships	355 A MISSES OF THE RESIDENCE OF THE STREET, 1997
Cleavage Refraction	355
Early Ideas on the Origin of Slaty Cleavage	
Mechanics of Slaty Cleavage Formation	362
Crenulation Cleavage Cleavage Fans and Transecting Cleavages	371
Transposition	372 AX Rigid Indenters and Escape Technics
ESSAY Cleavage Formation and the Identification of Elephants	375
Questions	anthesit red 377
Further Reading	377

18 LINEAR STRUCTURES SO GMA STREET	12A3M JAHUTOUHTA C XIGME 379
Definitions	976 elation of Planes, Strike and Dia
Lineations as Shear-Sense Indicators	385 nation of Lines Treed and Plunge; Kake
Folds and Lineations	amicolori eage 385
Deformed Linearions	386 387
ESSAY Pitfalls in Interpreting Linear Structures	Aurren 2 (1211)
Questions	391
Further Reading	392
The state of the s	
19 TECTONIC STRUCTURES IN PLUTONS	393
Distinguishing Magmatic From Tectonic Structures	394
Emplacement of Tabular Plutons	394
Emplacement of Stocks and Batholiths	GB NO 830 MB N 399
ESSAY A Tale of Two Plutons	406
Questions	хаси вом 411
Further Reading	412
60 CTRUCTURAL ANALYCIC	SUBJECT INDEX
20 STRUCTURAL ANALYSIS	413 414
Definitions Resolving Structures in Multiply Deformed Rocks	414
Mesoscopic Analysis	418
Symmetry of Fabrics	420
Structural-Analysis Procedures	421
ESSAY Structural Analysis at Woodall Shoals	425
Questions	431
Further Reading	431
PART SIX GEOPHYSICAL TECHNIQUES	IN STRUCTURAL GEOLOGY 433
21 GEOPHYSICAL TECHNIQUES	434
Potential Field Methods	434
Seismic Reflection	448
Seismic Refraction	453
Electrical Methods	and historical geology courses, 453
ESSAY Enhancing Structural Interpretation with Geophysical D	
Questions	457
Further Reading	458
APPENDICES	459
assess of accuracy despream their helivid	trid structures and the southers of
APPENDIX 1 FABRIC DIAGRAMS	460
How to Begin	460
Planar Structures	460
Lines	461 463
Locating Fold Axes Using Equal-Area Plots: β and π Diagrams Contouring Data	464

APPENDIX 2 STRUCTURAL MEASUREMENTS AND Orientation of Planes: Strike and Dip Orientation of Lines: Trend and Plunge; Rake Shear-Sense Indicators Recording Data	OBSERVATIONS 468 468 470 470 471
APPENDIX 3 COMPUTER SOFTWARE FOR STRUCT	URAL GEOLOGY 474
APPENDIX 4 WOODALL SHOALS FABRIC DATA	FOLDING gnibas for 477
GLOSSARY	184 TECTONIC STRUCTURES **Resinguishing Magmatic From Tectonic
REFERENCES CITED	7e4 Jacement of Tabular Plutons
AUTHOR INDEX	216 stions
SUBJECT INDEX	Migher Reading 106 107 108 108 108 108 108 108 108