

Structural Geology

Principles, Concepts, and Problems

Structural Geology

Principles, Concepts, and Problems

Robert D. Dyer Jr.

Second Edition

Department of Geological Sciences
University of Tennessee-Knoxville
and

Environmental Sciences Division
Oak Ridge National Laboratory



Prentice Hall

Upper Saddle River, New Jersey 07458

CONTENTS

PREFACE TO THE SECOND EDITION

vii

PREFACE TO THE FIRST EDITION

ix

PART ONE INTRODUCTION

1

1 INTRODUCTION AND REVIEW

Fundamental Concepts

2

Plate Tectonics

5

Geochronology

10

Equilibrium

12

ESSAY Capability of Tectonic Structures

15

Geologic Cycles

17

Questions

20

Further Reading

21

2 NONTECTONIC STRUCTURES

22

Primary Sedimentary Structures

23

Sedimentary Facies

24

Unconformities

31

ESSAY Deciphering a Major Structure in the Southern Highlands of Scotland

31

Primary Igneous Structures

33

Gravity-Related Features

35

Impact Structures

38

Questions

43

Further Reading

45

46

PART TWO ROCK MECHANICS

47

3 STRESS

Definitions

48

Stress on a Plane

49

Stress at a Point

51

Stress Ellipsoid

54

Mohr Construction

55

Amonton's Law and the Coulomb-Mohr Hypothesis

56

ESSAY Measuring Present-Day Stress in the Earth

57

Questions

59

Further Reading

63

64

4 STRAIN	65
Definitions	66
Measures of Strain	66
Strain Ellipsoid	69
Mohr Circles for Strain	70
Simple and Pure Shear	71
ESSAY Daubr�e and Mead Experiment	73
Questions	74
Further Reading	75
5 STRAIN MEASUREMENT	76
Kinds of Strain	76
Strain Markers	78
Flinn Diagram	80
Strain-Measurement Techniques	82
Fibers as Strain Indicators	88
Determination of Pressure-Solution Strain	90
Questions	90
ESSAY PROBLEM Finite Strain from Deformed Pebbles	91
Further Reading	95
6 MECHANICAL BEHAVIOR OF ROCK MATERIALS	96
Definitions	97
Elastic (Hookean) Behavior	98
Permanent Deformation—Ductility	100
Controlling Factors	103
Behavior of Crustal Rocks	103
Strain Partitioning	105
ESSAY Silly Putty™ and the Behavior of Mantle Rocks	107
Questions	108
Further Reading	109
7 MICROSTRUCTURES AND DEFORMATION MECHANISMS	111
Lattice Defects and Dislocations	112
Deformation Mechanisms	117
Unrecovered Strain, Recovery, and Recrystallization	125
Laboratory Models of Deformation Processes	128
Discussion	129
ESSAY Cataclasites, Mylonites, and Metamorphic Rocks	131
Questions	134
Further Reading	134
PART THREE FRACTURES AND FAULTS	
8 JOINTS AND SHEAR FRACTURES	137
Fracture Analysis	138
Formation of Fractures: Griffith Theory	142
Joints and Fracture Mechanics	145
Joints in Plutons	148
Nontectonic and Quasitectonic Fractures	154
ESSAY Mesozoic Fracturing of Eastern North American Crust—Product of Extension or Shear?	155
Questions	160
Further Reading	161

9 FAULT CLASSIFICATION AND TERMINOLOGY

Anatomy of Faults	162
Andersonian Classification	163
Criteria for Faulting	165
ESSAY Existence and Displacement Sense of Large Faults	166
Questions	170
Further Reading	174

10 FAULT MECHANICS

Anderson's Fundamental Assumptions	175
Anderson's Fault Types	176
Role of Fluids	177
Frictional Sliding Mechanisms	178
Movement Mechanisms	180
Shear (Frictional) Heating in Fault Zones	180
Brittle and Ductile Faults	183
Shear Zones	184
ESSAY Artificial Earthquakes	186
Shear-Sense Indicators	188
Shear-Zone Kinematics	189
ESSAY Differences in Behavior of Crustal Faults	194
Questions	198
Further Reading	198

11 THRUST FAULTS

Nature of Thrust Faults	200
Detachment Within a Sedimentary Sequence	204
Contraction (Wedge) and Extension Faults	207
Propagation and Termination of Thrusts	212
Features Produced by Erosion	213
Crystalline Thrusts	215
ESSAY The Paradox of Large Overthrust Faults	218
Thrust Mechanics	220
Gravity Versus Compression	222
Mechanics of Crystalline Thrusts	225
ESSAY Natural Model Gravity Foldbelt	227
The Room Problem and Cross-Section Construction	228
Discussion	230
Questions	231
Further Reading	234

12 STRIKE-SLIP FAULTS

Properties and Geometry	236
Environments of Strike-Slip Faulting	236
Nature of Fault Zones	237
Mechanics of Strike-Slip Faulting	237
Fault Geometry Related to Other Fault Types	239
Terminations of Strike-Slip Faults	240
Transforms	241
ESSAY Rigid Indenters and Escape Tectonics	241
Questions	246
Further Reading	248

NORMAL FAULTS

Properties and Geometry	162
Environments and Mechanics	163
AY Inverted Faults and Tectonic Inheritance	165
Questions	170
Further Reading	174

PART FOUR

FOLD GEOMETRY AND CLASSIFICATIONS	175
AY Folds in the Development of the Petroleum Industry	176
AY Folds in the Development of the Petroleum Industry	177
AY Folds in the Development of the Petroleum Industry	178
AY Folds in the Development of the Petroleum Industry	180
AY Folds in the Development of the Petroleum Industry	180
AY Folds in the Development of the Petroleum Industry	183
AY Folds in the Development of the Petroleum Industry	184
AY Folds in the Development of the Petroleum Industry	186
AY Folds in the Development of the Petroleum Industry	188
AY Folds in the Development of the Petroleum Industry	189
AY Folds in the Development of the Petroleum Industry	194
AY Folds in the Development of the Petroleum Industry	198
AY Folds in the Development of the Petroleum Industry	198
AY Folds in the Development of the Petroleum Industry	199

FOLD MECHANICS

Mechanisms and Accompanying Phenomena	194
Formation Mechanisms and Strain	198
AY Folds in the Development of the Petroleum Industry	198
AY Folds in the Development of the Petroleum Industry	199
AY Folds in the Development of the Petroleum Industry	200
AY Folds in the Development of the Petroleum Industry	204
AY Folds in the Development of the Petroleum Industry	207

COMPLEX FOLDS

Formation and Recognition	212
Interference Patterns	213
Recognition of Multiple Fold Phases	215
Cylindrical and Shear Folds	218
Formation of Complex Folds	220
Technical Implications of Complex Folding	222
AY The Value of Rocks	225
Questions	227
Further Reading	228

PART FIVE

FABRICS, PLUTONS, AND STRUCTURAL ANALYSIS	234
CLEAVAGE AND FOLIATIONS	236
AY Cleavage Formation and the Identification of Elements	236
AY Cleavage Formation and the Identification of Elements	237
AY Cleavage Formation and the Identification of Elements	237
AY Cleavage Formation and the Identification of Elements	239
AY Cleavage Formation and the Identification of Elements	240
AY Cleavage Formation and the Identification of Elements	241
AY Cleavage Formation and the Identification of Elements	241
AY Cleavage Formation and the Identification of Elements	246
AY Cleavage Formation and the Identification of Elements	248
AY Cleavage Formation and the Identification of Elements	248
AY Cleavage Formation and the Identification of Elements	248

13 NORMAL FAULTS

- Properties and Geometry
- Environments and Mechanics
- ESSAY Inverted Faults and Tectonic Inheritance
- Questions
- Further Reading

PART FOUR FOLDS AND FOLDING

14 FOLD GEOMETRY AND CLASSIFICATIONS

- Descriptive Anatomy of Simple Folds
- Map-Scale Parallel Folds and Similar Folds
- Fold Classifications
- ESSAY Folds in the Development of the Petroleum Industry
- Questions
- Further Reading

15 FOLD MECHANICS

- Fold Mechanisms and Accompanying Phenomena
- Deformation Mechanisms and Strain
- Discussion
- ESSAY Fold Mechanisms, Space, Time, and Orogenic Belts
- ESSAY Deciphering the Fold Mechanisms of Two Small Folds
- Questions
- Further Reading

16 COMPLEX FOLDS

- Occurrence and Recognition
- Fold-Interference Patterns
- Recognition of Multiple Fold Phases
- Noncylindrical and Sheath Folds
- Formation of Complex Folds
- Mechanical Implications of Complex Folding
- ESSAY The Value of Rosetta Stones
- Questions
- Further Reading

PART FIVE FABRICS, PLUTONS, AND STRUCTURAL ANALYSIS

17 CLEAVAGE AND FOLIATIONS

- Definitions
- Cleavage-Bedding Relationships
- Cleavage Refraction
- Early Ideas on the Origin of Slaty Cleavage
- Mechanics of Slaty Cleavage Formation
- Crenulation Cleavage
- Cleavage Fans and Transecting Cleavages
- Transposition
- ESSAY Cleavage Formation and the Identification of Elephants
- Questions
- Further Reading

249
250
252
265
269
269
271
272
273
283
286
296
297
298
299
300
316
317
323
327
330
330
332
333
333
335
335
337
339
343
346
348
349
350
350
355
355
359
362
369
371
372
375
377
377

18 LINEAR STRUCTURES	379
Definitions	379
Lineations as Shear-Sense Indicators	385
Folds and Lineations	385
Deformed Lineations	386
Interpretation of Linear Structures	387
ESSAY Pitfalls in Interpreting Linear Structures	388
Questions	391
Further Reading	392

19 TECTONIC STRUCTURES IN PLUTONS	393
Distinguishing Magmatic From Tectonic Structures	394
Emplacement of Tabular Plutons	394
Emplacement of Stocks and Batholiths	399
ESSAY A Tale of Two Plutons	406
Questions	411
Further Reading	412

20 STRUCTURAL ANALYSIS	413
Definitions	414
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	453
ESSAY Enhancing Structural Interpretation with Geophysical Data	455
Questions	457
Further Reading	458

APPENDICES **459**

APPENDIX 1 FABRIC DIAGRAMS	460
How to Begin	460
Planar Structures	460
Lines	461
Locating Fold Axes Using Equal-Area Plots: β and π Diagrams	463
Contouring Data	464

APPENDIX 2 STRUCTURAL MEASUREMENTS AND OBSERVATIONS 468

Orientation of Planes: Strike and Dip 468
Orientation of Lines: Trend and Plunge; Rake 470
Shear-Sense Indicators 470
Recording Data 471

APPENDIX 3 COMPUTER SOFTWARE FOR STRUCTURAL GEOLOGY 474

APPENDIX 4 WOODALL SHOALS FABRIC DATA 477

GLOSSARY 481

REFERENCES CITED 497

AUTHOR INDEX 512

SUBJECT INDEX 516

FOLD MECHANICS
Mechanisms and Accompanying Phenomena
Formation Mechanisms and Strain
Fold Mechanics, Space, Time, and Crustal Belts
Deciphering the Fold Mechanisms in Two-Dimensional Structures
Further Reading

PART SIX - GEOPHYSICAL TECHNIQUES IN STRUCTURAL GEOLOGY 523

GEOPHYSICAL TECHNIQUES
Potential Field Methods
Seismic Reflection
Seismic Refraction
Electrical Methods
Essay: Enhancing Structural Interpretation with Geophysical Data
Questions
Further Reading

PART FIVE - FABRICS, PLUTONS AND STRUCTURAL ANALYSIS 528

APPENDIX 1 FABRIC DIAGRAMS
How to Begin
Fabric Structures
Times
Calculating Fold Axes Using Equal-Area Plots, β and α Diagrams
Contouring Data
Cleavage and Foliations
Origin of Slaty Cleavage
Cleavage Formation
Cleavage and Transsecting Cleavages
Transposition
Essay: Cleavage Formation and the Identification of Cleavages
Questions
Further Reading