Provides a modern and accessible treatment of structural geology for undergraduates

"This textbook does a good job of presenting the major material to be covered in a structural geology course. The authors are to be congratulated."

Frederick W. Vollmer, State University of New York at New Paltz

"Structural Geology is well organized and well thought out. It has sections on geochemistry, isotope geology, thermochronology, geochronology, and geophysical techniques, all of which are tools that modern structural geologists must have some familiarity with."

Ernest Duebendorfer, Northern Arizona University

"I like that they made a clearly written, well-illustrated textbook specifically for juniors and seniors. It definitely fills a notable void."

Maria Elisabeth Brunhart-Lupo, Colorado School of Mines

NEW TO THIS EDITION

- · Now includes geochronological and geochemical applications in structural geology
- Copiously illustrated with full-color photographs and drawings
- Highlights modern research areas including neotectonics, geochronology, and microstructures

ABOUT THE AUTHORS

Robert D. Hatcher, Jr., is Distinguished Scientist and Professor of Structural Geology and Tectonics Emeritus at the University of Tennessee, Knoxville.

Christopher M. Bailey is Professor of Geology at the College of William & Mary.

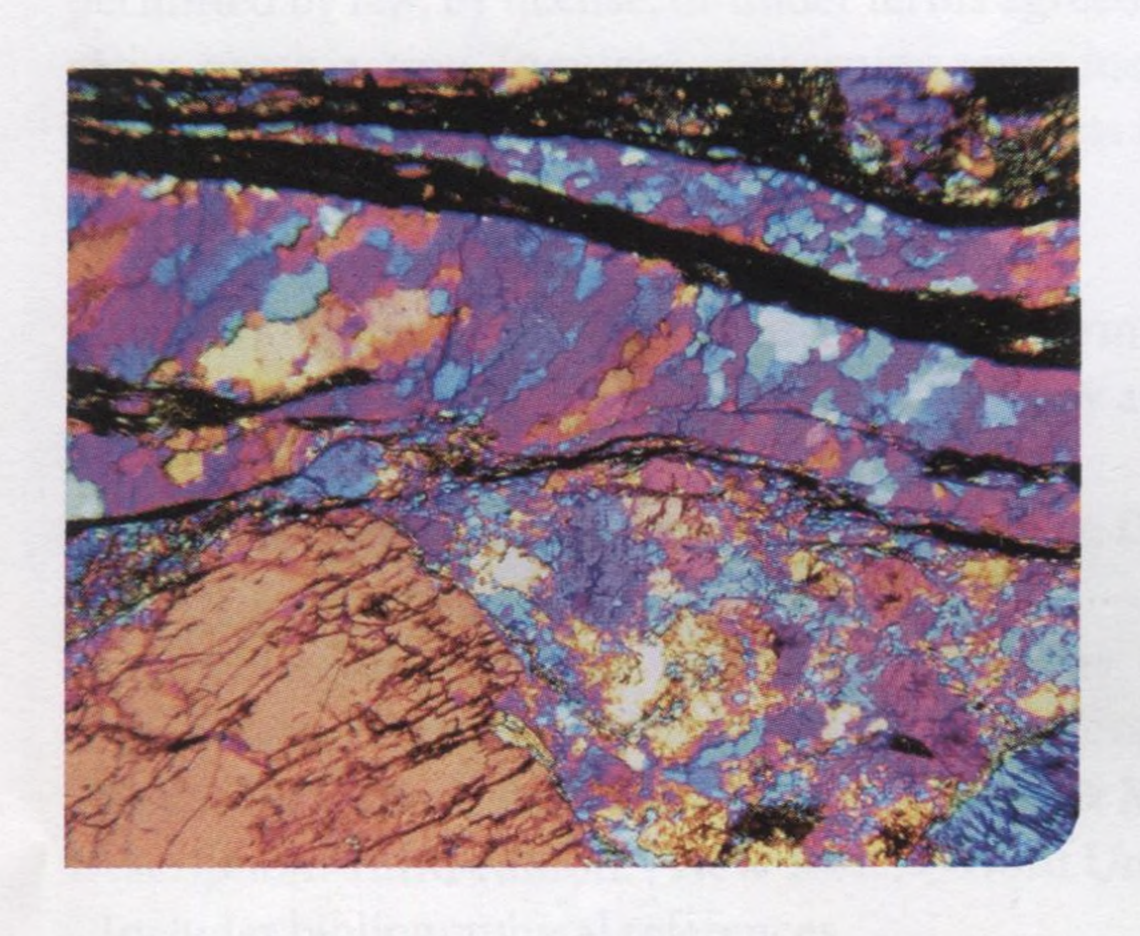


Preface xviii



PARTONE Introduction 1

- 1 Introduction 2
- 2 Fundamental Concepts and Nontectonic Structures 19
- 3 Geochronology in Structural Geology 44
- 4 Geophysical Techniques and Earth Structure 65



PART TWO

Mechanics: How Rocks Deform 111

- **5** Stress 112
- 6 Strain and Strain Measurement 131
- 7 Mechanical Behavior of Rock Materials 165
- 8 Microstructures and Deformation Mechanisms 181



PART THREE

Fractures and Faults 217

- 9 Joints and Shear Fractures 218
- 10 Faults and Shear Zones 247
- 11 Fault Mechanics 269
- 12 Thrust Faults 283
- 13 Strike-Slip Faults 315
- 14 Normal Faults 331

PART FOUR

Folds and Folding 355

15 Anatomy of Folds 356

16 Fold Mechanics 381

17 Complex Folds 408



PARTFIVE

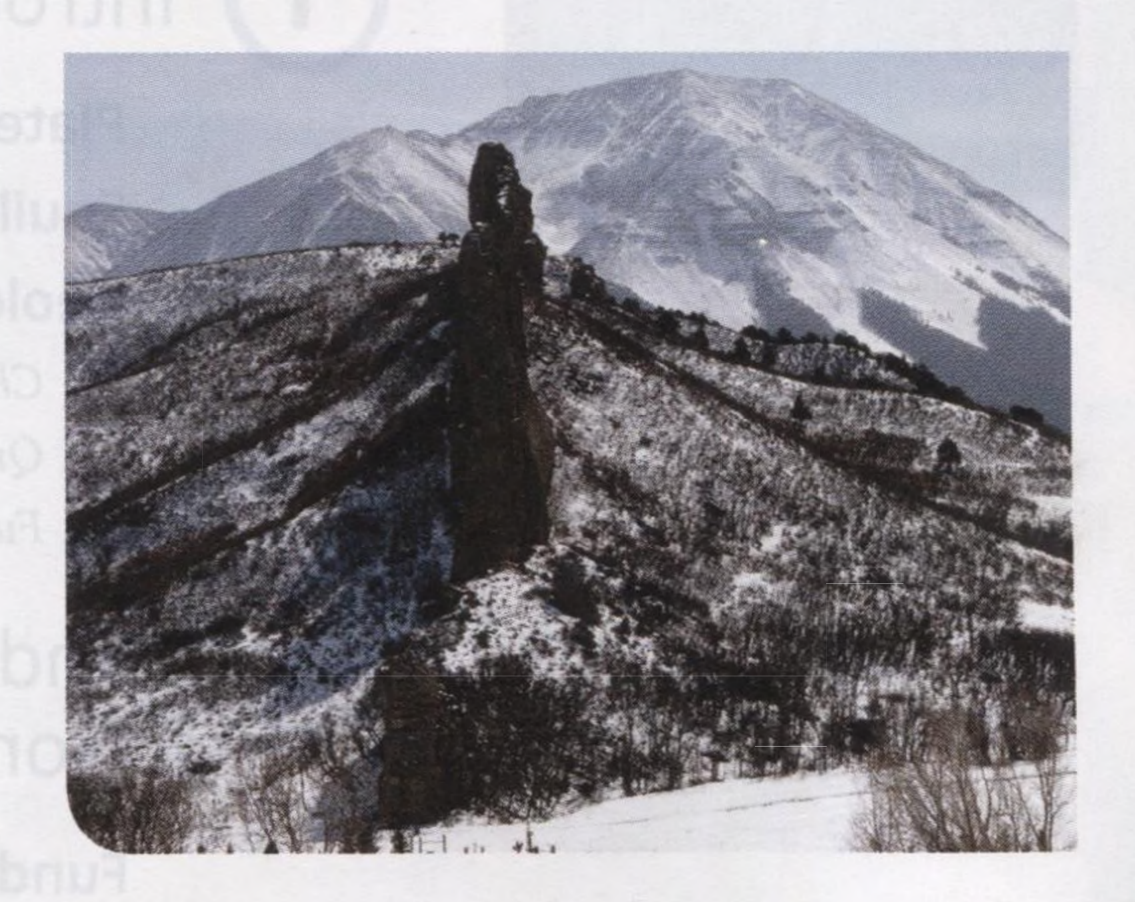
Fabrics and Structural Analysis

18 Cleavage and Foliations 428

19 Linear Structures 458

20 Structural Geology of Plutons 473

21 Structural Analysis 501



PART SIX

Appendices 539

Appendix 1 Structural Measurements and Observations 540

Appendix 2 Stereographic Projections and Fabric Diagrams 549

Appendix 3 Structural Cross Sections—Methods for Cross-Section Construction 558

Appendix 4 Woodall Shoals Fabric Data 569

