# Contents

## Preface

**Prelude**

**And Just What Is Geology?** 3

In Search of Ideas 3

The Nature of Geology 5

Themes of This Book 6

**SCIENCE TOOLBOX: The Scientific Method** 9

## Part I

**Our Island in Space**

**Chapter 1**

**Cosmology and the Birth of Earth** 15

Introduction 15

An Evolving Image of the Earth and Space 15

A Sense of Scale 18

**THE REST OF THE STORY: Earth’s Rotation** 18

**SCIENCE TOOLBOX: The Parallax Method** 20

The Modern Image of the Universe 21

Forming the Universe 21

**SCIENCE TOOLBOX: Transmitting Energy by Waves** 22

Growing Solar Systems out of Chaos 25

We Are All Made of Stardust 25

**Featured painting: The Birth of the Earth-Moon System** 26–27

End-of-chapter material 31

**Chapter 2**

**Journey to the Center of the Earth** 35

Introduction 35

Welcome to the Neighborhood 35

The Atmosphere 37

Land and Oceans 38

What Is the Earth Made Of? 40

Discovering That the Earth Has Layers 41

**Featured painting: The Interior of the Earth** 42–43

What Are the Layers Made Of? 45

**THE REST OF THE STORY: Meteorites** 47

The Lithosphere and Asthenosphere 48

End-of-chapter material 48

## Chapter 3

**Drifting Continents and Spreading Seas** 51

Introduction 51

Wegener’s Evidence for Continental Drift 52

Paleomagnetism and Apparent Polar-Wander Paths 56

**SCIENCE TOOLBOX:**

**The Fundamentals of Magnetism** 57

**THE REST OF THE STORY:**

**Generating Earth’s Magnetic Field** 58

**THE REST OF THE STORY:**

**Finding Paleopoles** 61

Setting the Stage for the Discovery of Sea-Floor Spreading 63

Harry Hess and His “Essay in Geopoetry” 66

Marine Magnetic Anomalies: Evidence for Sea-Floor Spreading 66

**Featured painting: Paleomagnetism** 68–69

Deep-Sea Drilling: Further Evidence 73

End-of-chapter material 74

## Chapter 4

**The Way the Earth Works: Plate Tectonics** 77

Introduction 77

What Do We Mean by Plate Tectonics? 78

**SCIENCE TOOLBOX:**

**Archimedes’ Principle of Buoyancy** 79

**Featured painting: The Theory of Plate Tectonics** 80–81

Divergent Plate Boundaries and Sea-Floor Spreading 84

Convergent Plate Boundaries and Subduction 87

Transform Plate Boundaries 89

Special Locations in the Plate Mosaic 91

**THE HUMAN ANGLE:**

**So You Want to See a Plate Boundary?** 93

The Birth and Death of Plate Boundaries 97

What Drives Plate Motion? 99

The Velocity of Plate Motions 101

**THE REST OF THE STORY:**

Does Plate Tectonics Occur on Other Planets? 101

The Dynamic Planet 102

End-of-chapter material 103
Chapter 5
Patterns in Nature: Minerals 109

Chapter 7
A Surface Veneer: Sediments and Sedimentary Rocks 163

Interlude A
Rock Groups 129

Chapter 6
Up from the Inferno: Magma and Igneous Rocks 137

Chapter 8
Change in the Solid State: Metamorphic Rocks 203

Interlude B
The Rock Cycle 227
Chapter 12
Deep Time: How Old Is Old? 365
Introduction 365
Time: A Human Obsession 366
The Concept of Geologic Time 366
Physical Principles for Defining Relative Age 370
Adding Fossils to the Story: Fossil Succession 371
Unconformities: Gaps in the Record 372
Stratigraphic Formations and Their Correlation 374
The Geologic Column 377
*Featured painting: The Record in Rocks: Reconstructing Geologic History* 378–79
Numerical Age and the Radiometric Clock 383
*THE REST OF THE STORY: Carbon-14 Dating* 386
Adding Numerical Ages to the Geologic Column: Dating Periods 388
The Age of the Earth 389
Picturing Geologic Time 391
End-of-chapter material 392

Chapter 13
A Biography of Earth 395
Introduction 395
Methods for Studying the Past 396
The Hadean Eon: Hell on Earth 397
The Archean Eon: The Birth of the Crust, the Oceans, and Life 399
The Proterozoic Eon: Transition to the Modern World 401
*Featured painting: The Evolution of Life* 404–5
The Phanerozoic Eon: Life Diversifies, and Today’s Continents Form 406
The Paleozoic Era: From Rodinia to Pangaea 406
The Mesozoic Era: When Dinosaurs Ruled 411

**SCIENCE TOOLBOX:**
*Stratigraphic Sequences and Sea-Level Change* 416
The Cenozoic Era: The Final Stretch to the Present 418
Into the Future 421
End-of-chapter material 422

Chapter 14
Squeezing Power from a Stone: Energy Resources 427
Introduction 427
Sources of Energy in the Earth System 428
Oil and Gas 430
Making an Oil Reserve 432
*THE REST OF THE STORY: Types of Oil Traps* 435
Oil Exploration and Production 436
*THE HUMAN ANGLE: Spindletop* 436
Natural Gas 438
Coal: Energy from the Swamps of the Past 439
Finding and Mining Coal 442
Nuclear Power 444
Geothermal Energy 447
Hydroelectric Power 447
Energy Choices, Energy Problems 448
End-of-chapter material 450

Chapter 15
Riches in Rock: Mineral Resources 453
Introduction 453
Metals and Their Discovery 454
Ores, Ore Minerals, and Ore Deposits 456
Ore-Mineral Exploration and Production 461
Nonmetallic Mineral Resources 463
*THE HUMAN ANGLE: The Sidewalks of New York* 465
Global Mineral Needs, Reserves, and Politics 466
End-of-chapter material 468

**PART VI**
Processes and Problems at the Earth’s Surface

Interlude E
Ever-Changing Landscapes and the Hydrologic Cycle 472
Introduction 472
The Battle Between Uplift and Erosion 472
*Featured painting: The Hydrologic Cycle* 476–77
Factors Controlling Landscape Development 478
The Hydrologic Cycle 479

Chapter 16
Unsafe Ground: Landslides and Other Mass Movements 481
Introduction 481
Types of Mass Movement 482
Setting the Stage for Mass Movements 489
CONTENTS

THE HUMAN ANGLE: So You Want to See a Glacier? 688
Other Consequences of Continental Glaciation 688

THE REST OF THE STORY:
The Great Missoula Flood 692

Periglacial Environments 692
The Pleistocene Ice Age 694
Ice Ages: The Causes 698
Will There Be Another Glacial Advance? 701
End-of-chapter material 702

Chapter 23
Global Change in the Earth System 707

Introduction 707
Unidirectional Changes 708

THE REST OF THE STORY: The Goldilocks Effect 709

Physical Cycles 710
Biogeochemical Cycles 712

Featured painting: The Earth System 714–15
Global Climate Change 717

THE HUMAN ANGLE:
Global Climate Change and the Birth of Legends 720

THE REST OF THE STORY:
The Faint Young Sun Paradox 722

Anthropogenic Changes in the Earth System 726
The Future of the Earth: A Scenario 732
End-of-chapter material 733

Metric Conversion Chart 736
Appendix A Scientific Background: Matter and Energy A-1
Appendix B Flow Charts for Identifying Minerals B-1
Glossary G-1
Credits C-1
Index I-1