



EARTH & LIFE SCIENCE

Contents

1. Introduction to Earth Science 1
2. Earth in Space 24
3. Plate Tectonics 52
4. Earthquakes 82
5. Volcanoes and Mountains 116
6. Rocks and Minerals 150
7. Geologic Time 186
8. Weathering and Soils 214
9. Landslides and Slope Failure 244
10. Streams and Floods 262
11. The Atmosphere 292
12. Weather Systems 322
13. Earth's Climate System 352
14. Scientific Study of Life 388
15. Cells 406
16. The Energy of Life 426
17. Photosynthesis 442
18. How Cells Release Energy 456
19. DNA Structure and Gene Function 470
20. DNA Replication, Binary Fission, and Mitosis 496
21. Sexual Reproduction and Meiosis 512
22. Animal Tissues and Organ Systems 528
23. The Nervous System and the Senses 544
24. The Endocrine System 570
25. The Skeletal and Muscular Systems 584
26. The Circulatory and Respiratory Systems 602
27. The Digestive and Urinary Systems 624
28. The Immune System 648
29. Animal Reproduction and Development 666
30. Plant Form and Function 692
31. Reproduction and Development of Flowering Plants 714
32. Evidence of Evolution 732
33. Speciation and Extinction 254 748
34. Populations 766
35. Communities and Ecosystems 782