

BREAKING THROUGH SCIENCE 10

SECOND EDITION



Sol Saranay M. Baguio
Corazon N. Felicerta
Susan D. Mañosa
Celeste Joan C. Santisteban-Cook
Authors

Sol Saranay M. Baguio
Coordinator



Table of Contents

List of Activities	ix
List of Figures	xii
List of Tables.....	xxi
Preface	xxiii
UNIT I Plate Tectonics	xxiv
Chapter 1 Plate Boundaries 2	
Lesson 1 Distribution of Volcanoes, Earthquake Epicenters, and Mountain Ranges.....	3
Lesson 2 Tectonic Activities along Plate Boundaries	11
Key Concepts.....	26
Test Yourself.....	27
Performance Task.....	29
Chapter 2 Plate Tectonics 30	
Lesson 1 Plate Movements	31
Lesson 2 Evidence Supporting Plate Movements	47
Key Concepts.....	54
Test Yourself.....	55
Performance Task.....	57
UNIT II Force, Motion, and Energy	58
Chapter 3 The Electromagnetic Spectrum 60	
Lesson 1 Electromagnetic Waves	61
Lesson 2 Anatomy of an Electromagnetic Wave	65
Lesson 3 The Electromagnetic Spectrum	71
Key Concepts.....	80
Test Yourself.....	81
Performance Task.....	83

Chapter 4

Optics 84

Lesson 1	The Laws of Reflection	85
Lesson 2	Plane Mirrors	91
Lesson 3	Spherical Mirrors.....	98
Lesson 4	Image Formation by Concave Mirrors.....	105
Lesson 5	Image Formation by Convex Mirrors.....	112
Lesson 6	Refraction of Light	119
Lesson 7	Ray Diagrams for Converging Lenses	127
Lesson 8	Ray Diagrams for Diverging Lenses	136
Lesson 9	Optical Devices.....	142
	Key Concepts	149
	Test Yourself.....	151
	Performance Task.....	155

Chapter 5

Motors and Generators 156

Lesson 1	Magnets and Electromagnets	157
Lesson 2	Force and Torque	163
Lesson 3	Motors.....	175
Lesson 4	Motional EMF	180
Lesson 5	Generators	187
	Key Concepts	194
	Test Yourself.....	196
	Performance Task.....	201

UNIT III

Living Things and Their Environment

202

Chapter 6

Coordinated Functions of the Reproductive, Endocrine, and Nervous Systems 204

Lesson 1	Structures of the Human Reproductive System	205
Lesson 2	Hormone Action in the Reproductive System	215
Lesson 3	Fertilization and Embryonic Development.....	224
	Key Concepts	229
	Test Yourself.....	230
	Performance Task.....	232

Chapter 7 Heredity: Inheritance and Variation 233

Lesson 1 Protein Synthesis.....	234
Lesson 2 Chromosomal Mutation.....	243
Key Concepts.....	252
Test Yourself.....	253
Performance Task.....	255

Chapter 8 Biodiversity and Evolution 256

Lesson 1 Evidence of Evolution.....	257
Lesson 2 Mechanisms of Evolution.....	267
Key Concepts.....	274
Test Yourself.....	275
Performance Task.....	277

Chapter 9 Ecosystems 278

Lesson 1 Flow of Energy and Matter in Ecosystems	279
Lesson 2 Biodiversity and Stability.....	285
Lesson 3 Population Growth and Carrying Capacity.....	289
Key Concepts.....	298
Test Yourself.....	299
Performance Task.....	301

UNIT IV Matter and You 302

Chapter 10 Behavior of Gases 304

Lesson 1 Properties of Gases	305
Lesson 2 Pressure–Volume Relationship: Boyle’s Law	315
Lesson 3 Temperature–Volume Relationship: Charles’s Law	322
Lesson 4 Gay-Lussac’s Law and the Combined Gas Law.....	327
Lesson 5 Avogadro’s Law and the Ideal Gas Law	332
Lesson 6 Dalton’s Law of Partial Pressures.....	341
Lesson 7 Graham’s Law: Diffusion and Effusion of Gases	344
Key Concepts.....	350
Test Yourself.....	351
Performance Task.....	356

Chapter 11 Biomolecules: The Chemistry of Life 357

Lesson 1	Carbohydrates	359
Lesson 2	Lipids	364
Lesson 3	Proteins	370
Lesson 4	Nucleic Acid	379
	Key Concepts	383
	Test Yourself	384
	Performance Task	385

Chapter 12

Chemical Reactions 386

Lesson 1	Chemical Reactions	387
Lesson 2	Chemical Equations	393
Lesson 3	Types of Chemical Reactions	403
Lesson 4	Rate of Chemical Reactions	417
	Key Concepts	428
	Test Yourself	429
	Performance Task	431

Image credits

432