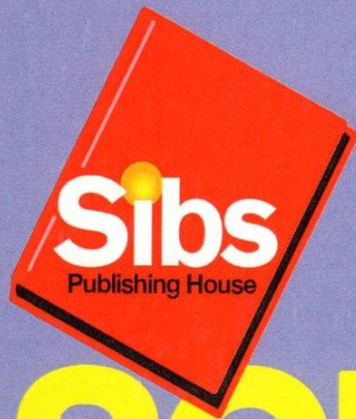


**SECOND EDITION**  
**Senior High School**



Shila Rose D. Sia  
Lea Amor S. Cortez  
Coordinator: Rosario Laurel-Sotto

# SCIENCE

## IN TODAY'S

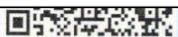
# WORLD

### Earth and Life



#### **IMPORTANT REMINDERS**

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.



# Table of CONTENTS

Preface, xi

## Unit 1 Earth Science

### Chapter 1 Origin and Structure of Earth . . . . . 2

Origin of the Universe . . . . .	3
Big Bang Theory . . . . .	3
Other Theories on the Origin of the Universe . . . . .	5
Origin of the Solar System . . . . .	7
Encounter Hypothesis . . . . .	7
Protoplanet Hypothesis . . . . .	7
Nebular Hypothesis and Condensation Theory . . . . .	8
Earth as the Only Habitable Planet . . . . .	9
Solar System Explorations . . . . .	11
Earth Spheres . . . . .	13
Hydrosphere . . . . .	13
Atmosphere . . . . .	14
Geosphere . . . . .	16
Biosphere . . . . .	17
<i>Technology in Focus</i> . . . . .	18
<i>Concepts at a Glance</i> . . . . .	18
<i>Concept Mastery</i> . . . . .	19
<i>Apply What You Know</i> . . . . .	21
<i>Check Your Understanding</i> . . . . .	21
<i>Science in Action</i> . . . . .	21

### Chapter 2 Earth Processes . . . . . 22

Rock-Forming Minerals . . . . .	23
The Rock Cycle . . . . .	30
From Mountain Ranges to Sediments . . . . .	31
From Old to New Rocks . . . . .	37
From Molten Materials to Rocks . . . . .	40

#### IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.

<i>Technology in Focus</i> .....	43
<i>Concepts at a Glance</i> .....	43
<i>Concept Mastery</i> .....	44
<i>Apply What You Know</i> .....	46
<i>Check Your Understanding</i> .....	46
<i>Science in Action</i> .....	47

### **Chapter 3 Plate Tectonics and Earth's History. . . 48**

Continental Drift Theory .....	49
Seafloor Spreading .....	52
Plate Tectonics Theory .....	53
Earth's History .....	58
Relative Dating .....	58
Absolute Dating .....	60
Fossils .....	62
Geologic Time Scale .....	63
Paleozoic Era .....	64
Mesozoic Era .....	65
Cenozoic Era .....	65
<i>Technology in Focus</i> .....	66
<i>Concepts at a Glance</i> .....	66
<i>Concept Mastery</i> .....	67
<i>Apply What You Know</i> .....	69
<i>Check Your Understanding</i> .....	69
<i>Science in Action</i> .....	69

### **Chapter 4 Natural Hazards, Mitigation, and Adaptation. . . . . 70**

Geologic Processes .....	71
Earthquakes .....	71
Earthquake Hazards .....	72
Volcanic Eruptions .....	75
Volcanic Hazards .....	76

**IMPORTANT REMINDERS**

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.

Hydrometeorological Phenomena .....	77
Hydrometeorological Hazards .....	78
Marine and Coastal Processes .....	79
Coastal Erosion .....	79
Submersion .....	80
Saltwater Intrusion .....	80
Mitigation and Adaptation .....	81
<i>Technology in Focus</i> .....	86
<i>Concepts at a Glance</i> .....	86
<i>Concept Mastery</i> .....	87
<i>Apply What You Know</i> .....	88
<i>Check Your Understanding</i> .....	88
<i>Science in Action</i> .....	88

## Unit II Life Science

### Chapter 5 Introduction to Life Science. . . . . 90

Origin of Life on Earth .....	91
Early Theories on the Origin of Life .....	92
Creation Theory .....	92
Theory of Abiogenesis .....	92
Theory of Biogenesis .....	93
Theory of Catastrophism .....	93
Characteristics of Living Things .....	93
Living Things are Made Up of Cells .....	94
Living Things Metabolize .....	95
Living Things Grow and Develop .....	96
Living Things Respond to Stimuli .....	96
Living Things Interact .....	97
Living Things Reproduce .....	97
Living Things Adapt and Evolve .....	98
Living Things are Organized .....	99

#### IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.

Technology in Focus	100
Concepts at a Glance	100
Concept Mastery	101
Apply What You Know	103
Check Your Understanding	103
Science in Action	103
<b>Chapter 6 Bioenergetics . . . . . 104</b>	
Energy for Life	105
How Do Organisms Get Energy?	105
Energy-Giving Molecules: The Glucose and ATP	106
Photosynthetic Organelles	107
Photosynthesis	107
Stage I: Light-Dependent Reactions	108
Stage II: Light-Independent Reactions	109
Cellular Respiration	111
Stage I: Glycolysis	111
Stage II: The Krebs Cycle	113
Stage III: Electron Transport	115
Anaerobic Respiration	116
Technology in Focus	119
Concepts at a Glance	119
Concept Mastery	120
Apply What You Know	121
Check Your Understanding	121
Science in Action	121
<b>Chapter 7 Perpetuation of Life . . . . . 122</b>	
Reproduction in Plants	123
Sexual Reproduction	123
Asexual Reproduction	125
Reproduction in Animals	126
Human Reproduction	127
Asexual Reproduction in Some Animals	128

**IMPORTANT REMINDERS**

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.

Transfer of Genes from Parent to Offspring .....	129
The Use of Technology in Reproduction .....	129
Genetic Engineering .....	130
In Vitro Fertilization .....	131
Plant Tissue Culture .....	131
<i>Technology in Focus</i> .....	133
<i>Concepts at a Glance</i> .....	133
<i>Concept Mastery</i> .....	134
<i>Apply What You Know</i> .....	135
<i>Check Your Understanding</i> .....	135
<i>Science in Action</i> .....	135

## **Chapter 8 How Animals Survive ..... 136**

Digestion .....	137
Digestion in Humans .....	138
Pathway of Food Digestion .....	139
Respiration .....	140
Gas Exchange in Humans .....	141
Circulation .....	141
Circulation in Humans .....	142
Excretion .....	143
Excretory in Humans .....	144
Immunity .....	144
First Line of Defense .....	144
Second Line of Defense .....	145
Third Line of Defense .....	147
Hormones: Chemical Signals in the Body .....	147
Sensory Input and Response .....	149
The Human Nervous System .....	150
Body in Motion .....	151
<i>Technology in Focus</i> .....	153
<i>Concepts at a Glance</i> .....	153
<i>Concept Mastery</i> .....	154

### **IMPORTANT REMINDERS**

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.

<i>Apply What You Know</i> .....	157
<i>Check Your Understanding</i> .....	157
<i>Science in Action</i> .....	157
<b>Chapter 9 How Plants Survive</b> .....	<b>158</b>
Plant Cells and Tissues .....	159
Major Parts of the Plant .....	162
Roots .....	162
Stem .....	163
Leaves .....	164
Plant Responses to Stimuli .....	166
Plant Hormones .....	166
Growth Pattern of Plants .....	167
<i>Technology in Focus</i> .....	169
<i>Concepts at a Glance</i> .....	169
<i>Concept Mastery</i> .....	170
<i>Apply What You Know</i> .....	171
<i>Check Your Understanding</i> .....	171
<i>Science in Action</i> .....	171
<b>Chapter 10 The Process of Evolution</b> .....	<b>172</b>
Evolution .....	173
Evidence of Evolution .....	174
Fossils Records .....	174
Comparative Embryology .....	175
Comparative Biochemistry .....	175
Molecular Biology .....	175
Causes of Evolution of a Population .....	176
The Path to Modern Classification .....	178
<i>Technology in Focus</i> .....	179
<i>Concepts at a Glance</i> .....	179
<i>Concept Mastery</i> .....	179

**IMPORTANT REMINDERS**

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.

<i>Apply What You Know</i> .....	181
<i>Check Your Understanding</i> .....	181
<i>Science in Action</i> .....	181

## **Chapter 11 Interaction and Interdependence . . . 182**

Ecology .....	183
Ecological Levels of Organization .....	183
Components of the Ecosystem .....	184
Kinds of Ecosystems .....	187
Niche .....	188
Energy Flow in the Environment .....	188
Producers .....	188
Consumers .....	188
Decomposers .....	188
Food Chains and Food Webs .....	189
Cycling of Nutrients .....	190
The Water Cycle .....	190
The Oxygen and Carbon Cycle .....	191
The Nitrogen Cycle .....	192
Human Activities that Affect the Ecosystem .....	193
<i>Technology in Focus</i> .....	195
<i>Concepts at a Glance</i> .....	195
<i>Concept Mastery</i> .....	195
<i>Apply What You Know</i> .....	196
<i>Check Your Understanding</i> .....	196
<i>Science in Action</i> .....	196
<i>Laboratory Activities</i> .....	197
<i>Glossary</i> .....	231
<i>Index</i> .....	237
<i>Bibliography</i> .....	241
<i>Photo Credits</i> .....	245

### **IMPORTANT REMINDERS**

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.