



Kto12

FUNDAMENTALS OF EARTH & LIFE SCIENCE

ARLON P. CADIZ • CATHERINE B. PASCUAL
FELISA M. VILLANOY • TRINIDAD D. MACASIL (Consultants)



Table of Contents

Preface	iii
Acknowledgment	v
Chapter 1: INTRODUCTION TO EARTH SCIENCE	1
1.1 Earth Science: Nature and Branches	2
1.2 Development in Earth Science	5
1.3 Why We Need to Study Earth Science?	7
Chapter 2: THE UNIVERSE AND SOLAR SYSTEM	15
2.1 Origin of the Universe	16
2.2 Nebular Theory	19
2.3 Big Bang Theory	19
2.4 Stars	20
2.5 Galaxies	25
2.6 Constellations	26
2.7 The Sun	28
2.8 The Planets	30
2.9 The Earth	35
2.10 Comets	42
2.11 Meteors	43
2.12 Asteroids	44
Chapter 3: ROCKS AND MINERALS OF THE EARTH	53
3.1 Earth's Interior	54
3.2 Minerals	58
3.3 Classifications of Minerals	59
3.4 Properties of Minerals	61

3.5	Importance of Minerals	62
3.6	Formation of Rocks	64
3.7	Classification of Rocks	65
Chapter 4: EXOGENIC PROCESSES	81
4.1	Weathering.....	82
4.2	Soil Formation	83
4.3	Kinds of Soil and their Characteristics	85
4.4	Factors that Control Soil Formation	86
4.5	Types of Soil.....	87
4.6	Composition of the Soil	88
4.7	Soil Erosion	89
4.8	Glaciers	92
4.9	Mass Wasting.....	95
Chapter 5: ENDOGENIC PROCESSES	107
5.1	Mountain Formations	108
5.2	Types of Mountains	111
5.3	Volcano	113
5.4	Basic Features of a Volcano	114
5.5	Types of Volcanoes	114
Chapter 6: PLATE TECTONICS	121
6.1	The Continental Drift Theory	122
6.2	The Plate Tectonics Theory	125
6.3	Evidences of Plate Tectonics Model	128
6.4	Seafloor Spreading Theory	131
6.5	Driving Mechanism	132
Chapter 7: THE EARTH'S PAST	143
7.1	Relative Dating	144
7.2	Unconformities	147
7.3	Fossils: Evidence of Past Life	148
7.4	Radioactive Dating	150
7.5	The Geologic Time Scale	151
Chapter 8: GEOLOGICAL HAZARDS	161
8.1	Earthquake	162
8.2	Seismic Waves (Earthquake Waves)	165
8.3	Earthquake Predictions	171
8.4	Recorded World and Philippine Deadliest Earthquakes	172

8.5	Classifications of Volcanoes and Nature of Volcanic Eruptions	174
8.6	Volcanic Eruptions & Extrusion of Materials	175
8.7	Other Volcanic Landforms	177
8.8	Intrusive Igneous Activity	177
8.9	Economic Importance of Volcanic Materials	178
8.10	World and Philippine Volcanoes	179
8.11	Landslides	180
8.12	Government and other Agencies	180
Chapter 9:	HYDROMETEOROLOGICAL HAZARDS	193
9.1	Tropical Cyclones	194
9.2	El Niño and La Niña	197
9.3	Monsoons, Inter Tropical Convergence Zone (ITCZ) and Thunderstorms	202
9.4	Floods	206
9.5	Tornadoes	210
9.6	Deforestation in the Philippines	211
Chapter 10:	INTRODUCTION TO LIFE SCIENCE	221
10.1	The Nature and Characteristics of Life Science	222
10.2	The Origin of Life	225
10.3	Significant Themes in the Study of Life	229
10.4	Levels of Organization	229
10.5	Characteristics of Life	231
10.6	Organizing Life	231
10.7	Importance of Life Science	232
Chapter 11:	FLOW OF ENERGY IN LIVING SYSTEM	237
11.1	Nature of Bioenergetics	238
11.2	The Photosynthesis	239
11.3	Cellular Respiration	241
11.4	The Consumers	243
11.5	Flow of Energy in an Ecosystem	244
11.6	Ecological Pyramid	248
Chapter 12:	REPRODUCTION OF LIFE	257
12.1	Plant Reproduction	258
12.2	Animal Reproduction	263
12.3	Genetic Material	271

Chapter 13: THE SKIN, MUSCLES, AND BONES	279
13.1 The Skin: Protection of the Body	280
13.2 Skin at Work	283
13.3 The Muscles: For Locomotion	284
13.4 Muscles at Work	286
13.5 The Bones: Body's Support	286
13.6 Bones at Work	290
Chapter 14: NUTRITION AND DIGESTION	297
14.1 The Digestive System	298
14.2 Organs of the Digestive System	299
14.3 Important Nutrients for the Body	304
Chapter 15: GAS EXCHANGE, CIRCULATION, AND EXCRETION	313
15.1 The Respiratory System	314
15.2 The Cardiovascular or Circulatory System	317
15.3 The Excretory System	320
Chapter 16: THE NERVOUS SYSTEM	327
16.1 The Central Nervous System	328
16.2 The Peripheral Nervous System	330
16.3 The Neurons	331
16.4 The Nervous System at Work	332
Chapter 17: THE IMMUNE SYSTEM	337
17.1 The First Line of Defense: Skin, Mucous Membranes & Cilia, & Phagocytes	338
17.2 The Second Line of Defense: Counter Actions of the Body	340
17.3 The Third Line of Defense: Key Players in the Immune System	340
Chapter 18: THE ENDOCRINE SYSTEM	345
18.1 Secretion of Hormones	346
18.2 The Glands of Endocrine System	347
Chapter 19: PLANT SUSTAINABILITY	355
19.1 Major Plant Tissues	356
19.2 The Leaves	358
19.3 The Stems	360
19.4 The Roots	362

Chapter 20: THE PROCESS OF EVOLUTION	369
20.1 Theories of Evolution	370
20.2 Evidences of Evolution	373
Chapter 21: BIODIVERSITY IN ECOSYSTEMS	379
21.1 Nature of Ecology	380
21.2 Ecosystems	381
21.3 Limiting Factors	384
21.4 Biomes	385
21.5 Population and Its Characteristics	388
21.6 Community Roles and Habitat	390
21.7 Niches	392
INTERACTIVE LABORATORY ACTIVITIES	
Laboratory Activity # 1: Properties of Minerals	400
Laboratory Activity # 2: Formation of Igneous Rocks	405
Laboratory Activity # 3: Formation of Limestone	408
Laboratory Activity # 4: Metamorphic Rocks	410
Laboratory Activity # 5: Soil Characteristics	412
Laboratory Activity # 6: Soil Erosion	414
Laboratory Activity # 7: Weathering	416
Laboratory Activity # 8: Wave Erosion	421
Laboratory Activity # 9: Break-up of Pangaea	423
Laboratory Activity # 10: Seismic Waves	425
Laboratory Activity # 11: Test for the Presence of Minerals in Bones	427
Laboratory Activity # 12: Heart Beat	429
GLOSSARY	431
APPENDICES	
Appendix A: Earthquake Safety Checklist	437
Appendix B: Emergency Preparedness	438
Appendix C: Volcano Alert Levels: Philippines	439
Appendix D: Common Minerals on Earth	440
REFERENCES	447