## FIRTH STATES

(For Senior High School)

Zenaida T. Nucum, Ed.D.

## TABLE OF CONTENTS

CHAPTER 1	The Origin of the Universe and the Solar System	1
	The Birth of the Universe	2
	Where Did the Big Bang Occur?	3
	Theories about the Universe	4
	The Milky Way Galaxy	6
	Exercise 1. The Universe	7
		-
CHAPTER 2	The Planet Earth	9
	The Geocentric Universe	10
	The Heliocentric Universe	10
	Earth Systems	11
	Characteristics of Earth Necessary to Support Life	12
	The Flow of Energy	13
	The Flow of Matter (Nutrient Cycles)	14
	Activity 1. Concept Mapping	16
	Exercise 2. The Planet Earth and the Earth Systems	17
	The Earth's Interior.	19
	Surface Processes and the Earth's External Engine	19
CHAPTER 3	Earth Materials and Resources: (Minerals)	30
		-
	Mineral Content of the Earth Subsystems	31
	Minerals and Rocks	31
	Atoms and Elements	32

	Chemical Bonding	33
	Elements in the Earth's crust	35
	The Silicon-Oxygen Tetrahedron	35
	Exercise 3. Minerals	41
	Physical Properties of Minerals	43
	Mineral Formation	47
	Exercise 4. Properties of Minerals	49
CHAPTER 4	Rocks	51
	The Rock Cycle	51
	Classification of Igneous rocks	52
	Chemical Composition of Igneous rocks	54
	Identification of Igneous Rocks	55
	Abundance and Distribution of Plutonic Rocks	57
	Summary:	57
CHAPTER 5	Volcanism and Extrusive Rocks	59
	Relationship to Earth Systems	59
	What is Volcanism?	60
	Eruptive Products of Volcanoes	62
	Why are Volcanoes Dangerous?	63
	Types of Volcanoes Based on Size, Shape	
	and Composition	63
	Plate Tectonics and Volcanism	65
	Exercise 5. Volcanism and Extrusive Rocks	67
CHAPTER 6	Sedimentary Rocks	69
	Sedimentary Rocks	69
	Relationship to Earth Systems	69
	Formation of Sedimentary Rocks	70
	Transportation	70
	Types of Sedimentary Rocks	71
	Sedimentary Structures	72
	Plate Tectonics and Sedimentary Rocks	73
	Exercise 6. Sedimentary Rocks	75

CHAPTER 7	Weathering, Erosion and Transportation	77
	How Weathering Interacts with the Earth systems	78
	Types of Weathering	78
	Factors Affecting Weathering	79
	Soil Formation	80
	Factors That Influence Soil Formation	81
	Soil Profile	81
	Physical and Chemical Properties of Soil	82
	Soil Problems, Soil Conservation and Regeneration.	84
	Exercise 7. Weathering and Erosion	87
CHAPTER 8	Metamorphism and Metamorphic Rocks	89
	Factors Controlling Characteristics	
	of Metamorphic Rocks	89
	Composition of the Parent Rock	90
	Temperature and Pressure	90
	Fluids	90
	Classification of Metamorphic Rocks	90
	Types of Metamorphism	91
	Hydrothermal Processes	91
	Hydrothermal Activity at Divergent Plate	
	Boundaries	91
	Hydrothermal Activity at Convergent Plate	
	Boundaries	92
	Exercise 8. Metamorphic Rocks	95
CHAPTER 9	Resources	97
	Environmental Impact of Coal Mining Oil and Natural Gas	100
	Recent Trends in Fossil Fuel Consumption	104
	Nuclear Energy	105
	Exercise 9. Resources	111
	Safety Features of Nuclear Power Plants	115
	Breeder Nuclear Reactors	115
	Alternatives to Fossil Fuel and Nuclear Power	116
	Renewable Energy Resources Which are Direct	
	or Indirect Consequences of Solar Power	118
	Other Alternative Sources of Energy	120
	Resources, The Environment and Sustainability	121

CHAPTER 10	Water: A Vital Resource	122
	How the Activities of Living Organisms	
	Affect the Hydrologic Cycle	125
	Parameters of Water Quality	125
	Exercise 10. Water A Vital Resource	129
CHAPTER 11	The Atmosphere	131
	Divisions of the Atmosphere	132
	Weather and Climate	133
	El Niño and La Niña	133
	What Causes This Shift in Weather over Such	
	a Large Area of the Globe?	134
	Effects of Air Pollution	134
	Control of Global Warming	138
	How Can We Slow Global Warming?	139
	Exercise 11 Air Pollution	141
CHAPTER 12	Geologic Time Scale	143
	Determination of Relative Age	145
	The Standard Geologic Time Scale	145
	Isotopic Dating (Determination of the Absolute	
	Age of a Rock)	146
	Age of the Earth	146
	Appendix A. Glossary	148
	Appendix B	150
	Appendix C	151
	Appendix D. The West Valley Fault	152
	Literature Cited	153