

ENVII! NMENTAL SCIENCE



David Cababaro Bueno, Ed.D.

Environmental Science

David Cababaro Bueno, Ed. D.

Environmental Science

Copyright © 2019

David Cababaro Bueno

ISBN 978-621-409-112-6

ALL RIGHTS RESERVED. NO part of this work covered by the copyright hereon may be reproduced or used in any form or by any means—graphics, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems—without written permission from the authors and publisher.

Cove **Design: Ronie Cama**

PaV **hed by: Books Atbp. Publishing Corp.**
707 Tiaga corner Kasipagan Streets
Barangka Drive, Mandaluyong City
Tel.# : 533-6652 • 533-5846 % Telefax: 533-6370
Email : books_atbp001@yahoo.co r

TABLE OF CONTENTS

Preface, iii

Chapter 1	NATURE ENVIRONMENTAL SCIENCE-	1
	Objectives	
	Environmental Science	
	Ecology and Ecosystem	2
	Levels of Organization	3
	Reasoning in Science.....	3
	Scientific Method	3
	Values and Attitudes	4
	Limitations of Science.....	6
	The Four Areas of Science Limitation	6
	Worksheet # 01.....	9
Chapter 2	COMPONENTS OF ECOSYSTEM.....	19
	Objectives.....	19
	Biotic and Abiotic Factors of Ecosystem	19
	Important Processes in Ecosystems	20
	Factors Influencing the Distribution of Plants and Animals.....	21
	Worksheet# 02.....	23
Chapter 3	ECOLOGICAL RELATIONSHIPS	31
	Objectives	31
	Community Interactions	31
	Three Types of Direct Interaction.....	32
	Examples of Mutualisms	32
	Worksheet# 03.....	37
Chapter 4	FEEDING RELATIONSHIPS: ENERGY TRANSFER	43
	Objectives	43
	Food Chain & Food Web.....	43
	Feeding Relationships	45
	Worksheet# 04.....	47
Chapter 5	ENVIRONMENTAL CYCLES AND PROCESSES	53
	Objectives	53
	BioGeoChemical Cycles	53
	The Water Cycle	54
	The Carbon Cycle.....	58

The Oxygen Cycle	59
Oxygen in Water	61
The Nitrogen Cycle	61
The Phosphorus Cycle	63
Viruses and the Water Cycle	65

Chapter 6

HUMAN ECOLOGY AND SUCCESSION.....	71
Objectives:	71
Human and Population Ecology Defined:	72
Properties of Population	74
Factors Influencing Population Growth	75
Two Modes of Population Growth	75
Population Growth Potential Is Related to Life History.....	75
Several Basic Controls Govern Population Size	75
Population Decline and Extinction	76
Human Impact	76
Altering Population Growth	77
Ecological Succession	81
Worksheet # 06	

Chapter 7

COMMUNITY AND ECOSYSTEM DYNAMICS	87
Objectives	87
Community Defined	88
Community Structure	88
Classification of Communities	88
Terrestrial Biomes	90
Aquatic Biomes	92
Community Density and Stability.....	92
Change in Communities Over Time	93
Disturbance of a Community	93
Ecosystems and Communities	95
Worksheet # 07	

Chapter 8

THE BIOSPHERE AND MASS EXTINCTIONS	101
Objectives:	101
The Biosphere	102
Disruption of the Biosphere	102
Industrialization and Environmental Disruption	104
Atmospheric Pollution	104
Water Pollution and the Hydrosphere	105
Worksheet # 08	106
Worksheet # 09	107

Desertification and Deforestation	109
Mass Extinctions.....	109
Development in Tropical Regions.....	110
Ecosystems as Environmental Support Systems.....	110
How to Reduce Species Extinction and Destruction of the Biosphere..	110
Worksheet# 08.....	113
Chapter 9 OTHER ENVIRONMENTAL PROBLEMS	117
Objectives	117
Greenhouse Effect	117
Acid Rain	118
Measurement of Acid Rain.....	118
Ozone Layer Depletion.....	120
Pollution Problems.....	121
Soil Erosion.....	123
Worksheet# 09.....	127
Chapter 10	133
ECOLOGICAL WASTE MANAGEMENT SYSTEM.....	133
Objectives.....	133
Waste Management Defined.....	133
Benefits from Recycling.....	134
Important Concepts of Waste Management.....	135
The Ecological Solid Waste Management Act (Republic Act No. 9003).....	137
Worksheet # 10.....	141
REFERENCES	153
APPENDICES	154
GLOSSARY OF TERMS	175