

2022

ENVIRONMENTAL SCIENCE for ALL

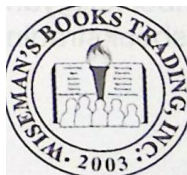
Leslie C. Cobar



ENVIRONMENTAL SCIENCE for ALL

La  a»

0225



Wiseman's Books Trading, Inc.

pine Copyright 2022

By:

EMAN'S BOOKS TRADING, INC.

and

IE C. COBAR

Rights Reserved

part of this book may be reproduced or transmitted in form or by means, electronic or mechanical, including recording or by any information storage and system, without permission in writing from the and author.

copy of this book without the signature of the author is from illegal source or is in possession of one who no authority to dispose of the same.

and Distributed in the Philippines by:

EMAN'S BOOKS TRADING, INC.

171 Tandang Sora Ave., Brgy Tandang Sora
Quezon City, Philippines, 1116

Telephone Nos.: (02) 3425-3368 / (02) 8398-6205

Telefax: (02) 7738-1038

Email address: wisemanbooks@yahoo.com

Website: www.wisemansbookstrading.com

ISBN: 978-621-418-237-4

Preface

The book Environmental Science for All is envisioned to be a book for everyone interested in the environment to have a fundamental understanding of its concept, its sub-units, and latest concerns and developments in the pursuit of the field. It's designed not only for Environmental Science and Natural Science students, but also for Social Science, Humanities and Management majors

The title "Environmental Science for All" is captured from the Minna no Nihongo (Nihongo for Everyone) book. The said book is the staple textbook for students learning the basic Japanese language which includes not only the theory - alphabet, grammar and vocabulary, but also practical and situational exercises for students.

The second chapter of the book provides an introduction on the field of Environmental Science. The third chapter consists of related disciplines necessary to study and engage in the field. Chapters four to seven covers discussions on the sub-fields of Environmental Science namely Ecology, Ecosystem and Biodiversity, Environmental Policy Simulation, Environmental Law and Governance, and Climate, Water and Earth Sciences and Related Environmental Disasters. The final chapter consists of special topics on the basics and latest developments in the technologies of and field of Environmental Science. Each chapter includes small exercises, reflections, and case studies in order for students to practice the topics they learned as well as review what they grasp in the reading.

Table of Contents

face	i
Table of Contents	ii
Chapter I: Environmental Sciences: A Multidisciplinary Field	1
- I Science	2
of Environmental Sciences	3
of the Environment	4
Scientific Method	5
References	8
Chapter II: Foundations of Environmental Science	9
Biology	10
Chemistry	11
Physics	15
Mathematics	17
Statistics	18
Reflection Reading	20
Reflection Question	21
References	22
Chapter III: Ecology, Ecosystem and Biodiversity	25
Ecology	26
Evolution	29
Species Diversity	35
Exercises	40
References	41
Chapter IV: Environmental Policy Simulation	43
Policy Evaluation	44
Socio-Economic Analysis	45
Exercises	56
References	56

Chapter V: Environmental Planning and Governance	57
Environmental Planning and Rural Development	58
Environmental Governance and Law	61
Environmental Laws and Regulations in the Philippines	62
Exercises	68
References	68
Chapter VI: Climate, Water and Earth Sciences and Related Environmental Disasters	71
Physical Characteristics of the Environment	72
Water Systems	75
Reflection Reading	77
Reflection Question	84
Case Study 2	85
Earth Science	92
Reflection Reading	96
Reflection Question	97
Environmental Disasters and Prevention	98
Reflection Reading	101
Reflection Question	102
References	103
Chapter VII: Special Topics in Environmental Sciences	105
Waste Management	106
Remote Sensing	107
References	109
Exercises	110