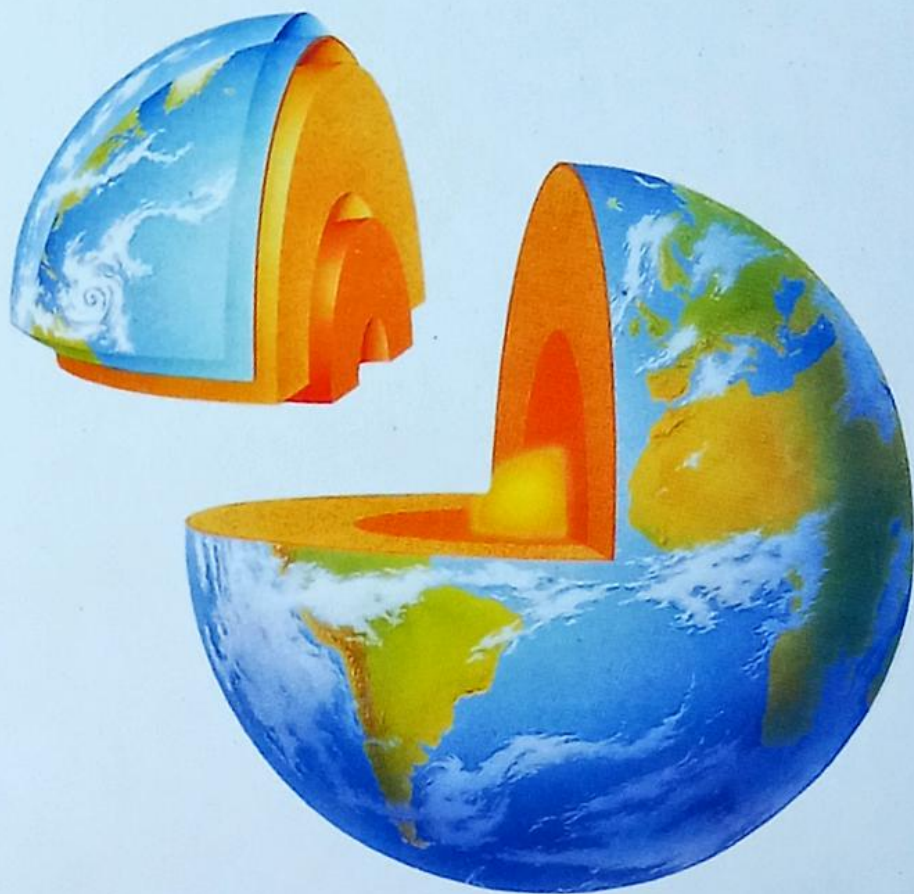


EARTH SCIENCE

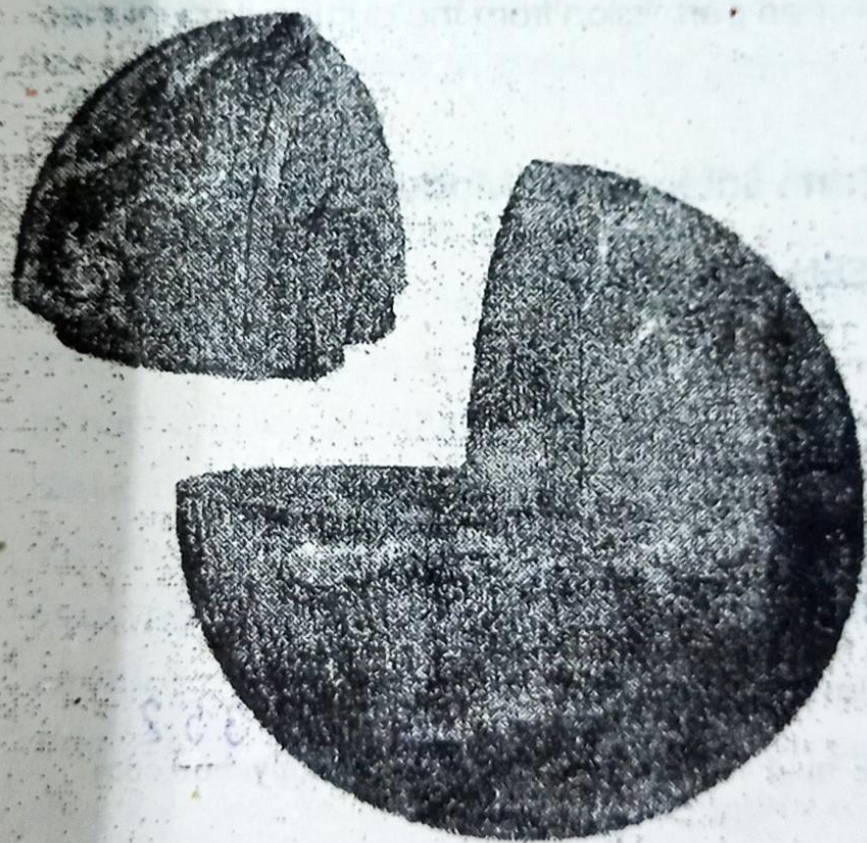
A Modular Approach



VIVIAN O. SAN FELIPE

EARTH SCIENCE

A Modular Approach



VIVIAN O. SAN FELIPE

Philippine Copyright, 2015

by

Vivian San Felipe

All rights reserved. This book or portion thereof may not be reproduced in any form whatsoever without written permission from the author or publisher.

Earth Science - A Modular Approach

ISBN 971-725-089-8

Published by:

GRANDBOOKS PUBLISHING, INC.

50 M.R. Flores St. Sto. Rosario

Kanluran Pateros M.M.

Tel. No. : 628-3882

: 239-2589

00077352

E-mail : grandbookspublishinginc@yahoo.com

TABLE OF CONTENTS

Preface	iii
Acknowledgments	v
Module 1 - Introduction to Earth Science	1
Lesson 1 - Study of Earth as a Science	2
Earth Science Defined	2
Importance of Earth Science	3
The Scientific Method	4
Lesson 2 - The Atmosphere	5
Composition of the Atmosphere	6
Lesson 3 - The Hydrosphere	11
Lesson 4 - The Lithosphere	12
Module 2 - Astronomy	20
Lesson 1 - Heavenly Bodies	21
Sun	21
Meteor	22
Asteroid	24
Comet	25
Satellite	26
Planet	26
Inferior Planets	28
Mercury	28
Venus	28
Earth	29
Superior Planets	30
Mars	30
Jupiter	31
Saturn	33
Uranus	35
Neptune	36
Pluto	38
Module 3 - Geology	43

Lesson 1 -Kinds of Rocks	47
Igneous Rocks	48
Sedimentary Rocks	49
Metamorphic Rocks	49
Lesson 2 Minerals	50
Lesson 3 Identifying Minerals	52
Luster	52
Hardness	52
Streak	53
Cleavage	53
Fracture	54
Color	54
Specific Gravity	54
Crystal	54
Lesson 4 The Earth's Past	55
 Module IV - Meteorology	 65
Objectives of the module:	65
Weather	65
Climate	65
 Module V - Oceanography and Hydrology	 85
Objectives of the Module:	85
The Application of all Sciences in a Comprehensive and Interrelated Study of the Oceans	85
Why Water is Vital to Man	85



ABOUT THE AUTHOR

VIVIAN O. SAN FELIPE graduated from Centro Escolar University with the degree of Bachelor of Science in Medical Technology (B.S.M.T in 1975). She has an M.A. in Education major in Administration and Supervision from Tomas Claudio Memorial College with Investigatory Projects in Botany: An Analysis as thesis. Presently, she is pursuing her doctoral degree at Eulogio Amang Rodriguez Institute of Science and Technology.

Professor Felipe had attended various science training courses at different colleges and universities here in the Philippines. She is also a frequent adviser of student contestants for science fairs and science contests and sits as a judge in science fairs.

She had her teaching stint at Tomas Claudio Memorial College (Morong, Rizal) and at the National College of Business Administration (Taytay, Rizal). She is presently connected with the University of Manila.