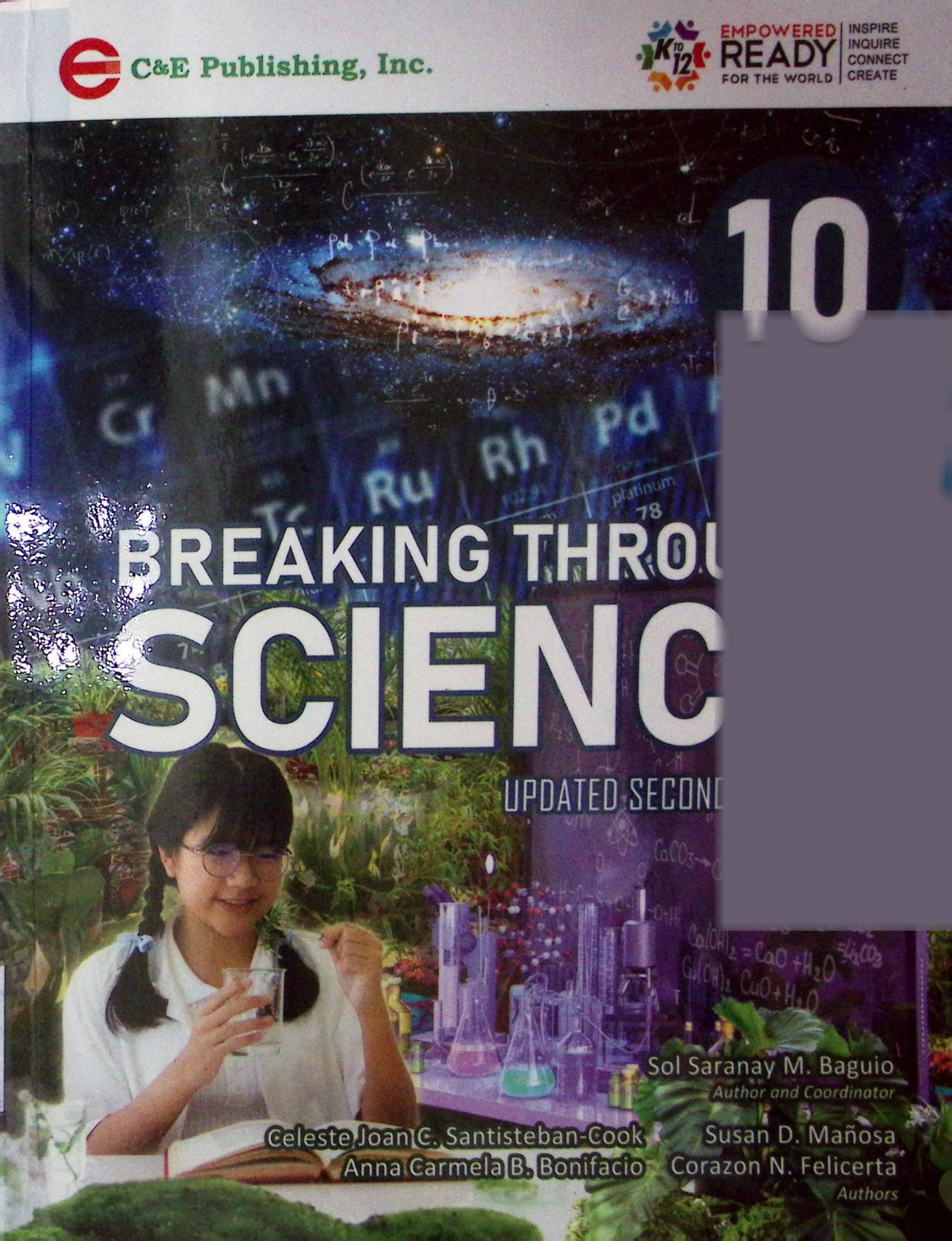
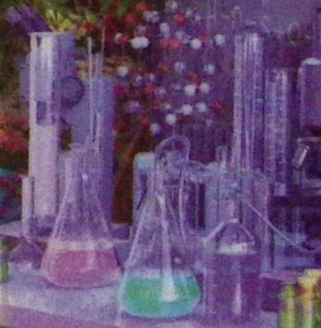


10



# BREAKING THROUGH SCIENCE

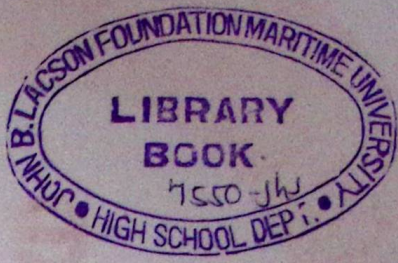
UPDATED SECOND EDITION



Sol Saranay M. Baguio  
*Author and Coordinator*

Celeste Joan C. Santisteban-Cook  
Anna Carmela B. Bonifacio

Susan D. Mañosa  
Corazon N. Felicerta  
*Authors*



# BREAKING THROUGH SCIENCE

# 10

UPDATED SECOND EDITION

Sol Saranay M. Baguio

*Author and Coordinator*

Susan D. Mañosa

Celeste Joan C. Santisteban-Cook

Corazon N. Felicerta

Anna Carmela B. Bonifacio

*Authors*



C & E Publishing, Inc.

2023



C & E  
Publishing, Inc.

C & E Publishing, Inc. was  
established in 1993 and is a  
member of ABAP, PBAI, NBDB,  
and PEPA.

Breaking Through Science 10  
Updated Second Edition  
Published by C & E Publishing, Inc.  
839 EDSA, South Triangle, Quezon City  
Tel. No.: (02) 8929-5088  
E-mail: info@cebookshop.com

Copyright © 2023 by C & E Publishing, Inc.,  
Sol Saranay M. Baguio, Corazon N. Felicerta, Susan D. Mañosa,  
Celeste Joan C. Santisteban-Cook, and Anna Carmela B. Bonifacio

All rights reserved. No part of this publication may be  
reproduced, stored in a retrieval system, or transmitted  
in any form or by any means—electronic, mechanical,  
photocopying, recording, or otherwise—without the prior written  
permission of the publisher.

Editing: Francis Don C. Juan  
Niña Anna C. Mariano  
Marvin Nalayog  
Michael Anthony B. Mantala

Cover Design: Jan Claren Mae J. Alquitran

Illustrations: Raymond C. Ariola  
Apolonio Y. Capones Jr.  
Miguel Enrico B. Dimagiba

Layout: Mirriam M. Velasco

ISBN: 978-971-98-2176-2

# Table of Contents

List of Activities .....	ix
List of Figures .....	xi
List of Tables.....	xxi
Preface .....	xxiii
<b>UNIT I      Plate Tectonics</b>	<b>xxiv</b>
<b>Chapter 1    Plate Boundaries  2</b>	
Lesson 1 Distribution of Volcanoes, Earthquake Epicenters, and Mountain Ranges .....	3
Lesson 2 Tectonic Activities along Plate Boundaries .....	11
Key Concepts.....	26
Test Yourself.....	27
Performance Task.....	29
<b>Chapter 2    Plate Tectonics  30</b>	
Lesson 1 Plate Movements .....	31
Lesson 2 Evidence Supporting Plate Movements .....	47
Key Concepts.....	54
Test Yourself.....	55
Performance Task.....	57
<b>UNIT II      Force, Motion, and Energy</b>	<b>58</b>
<b>Chapter 3    The Electromagnetic Spectrum  60</b>	
Lesson 1 Electromagnetic Waves .....	61
Lesson 2 Anatomy of an Electromagnetic Wave .....	65
Lesson 3 The Electromagnetic Spectrum .....	71
Key Concepts.....	80
Test Yourself.....	81
Performance Task.....	83

## **Chapter 4**

### **Optics 84**

Lesson 1	The Laws of Reflection .....	85
Lesson 2	Plane Mirrors .....	92
Lesson 3	Spherical Mirrors.....	99
Lesson 4	Image Formation by Concave Mirrors.....	107
Lesson 5	Image Formation by Convex Mirrors.....	116
Lesson 6	Refraction of Light in Thin Lenses.....	122
Lesson 7	Ray Diagrams for Converging Lenses .....	130
Lesson 8	Ray Diagrams for Diverging Lenses .....	139
Lesson 9	Optical Devices.....	145
	Key Concepts.....	152
	Test Yourself.....	154
	Performance Task.....	158

## **Chapter 5**

### **Motors and Generators 159**

Lesson 1	Magnets and Electromagnets .....	160
Lesson 2	Force and Torque .....	170
Lesson 3	Motors.....	184
Lesson 4	Faraday's Law.....	190
Lesson 5	Generators .....	201
	Key Concepts.....	209
	Test Yourself.....	211
	Performance Task.....	215

## **UNIT III**

### **Living Things and Their Environment**

**216**

## **Chapter 6**

### **Coordinated Functions of the Reproductive, Endocrine, and Nervous Systems 218**

Lesson 1	Structures of the Human Reproductive System .....	219
Lesson 2	Hormone Action in the Reproductive System .....	228
Lesson 3	Fertilization and Embryonic Development.....	238
	Key Concepts.....	244
	Test Yourself.....	245
	Performance Task.....	247

## **Chapter 7**

## **Heredity: Inheritance and Variation 248**

Lesson 1 Protein Synthesis.....	249
Lesson 2 Chromosomal Mutation.....	257
Key Concepts.....	266
Test Yourself.....	267
Performance Task.....	269

## **Chapter 8**

## **Biodiversity and Evolution 270**

Lesson 1 Evidence of Evolution .....	271
Lesson 2 Mechanisms of Evolution.....	281
Key Concepts.....	288
Test Yourself.....	289
Performance Task.....	292

## **Chapter 9**

## **Ecosystems 293**

Lesson 1 Flow of Energy and Matter in Ecosystems .....	294
Lesson 2 Biodiversity and Stability .....	298
Lesson 3 Population Growth and Carrying Capacity.....	302
Key Concepts.....	313
Test Yourself.....	314
Performance Task.....	316

## **UNIT IV**

## **Matter and You**

**318**

## **Chapter 10**

## **Behavior of Gases 320**

Lesson 1 Properties of Gases .....	321
Lesson 2 Pressure-Volume Relationship: Boyle's Law .....	331
Lesson 3 Temperature-Volume Relationship: Charles's Law .....	339
Lesson 4 Gay-Lussac's Law and the Combined Gas Law .....	345
Lesson 5 Avogadro's Law and the Ideal Gas Law .....	350
Lesson 6 Dalton's Law of Partial Pressures.....	359
Lesson 7 Graham's Law: Diffusion and Effusion of Gases .....	362
Key Concepts.....	368
Test Yourself.....	369
Performance Task.....	373

## **Chapter 11**

### **Biomolecules: The Chemistry of Life 374**

Lesson 1	Carbohydrates .....	376
Lesson 2	Lipids .....	384
Lesson 3	Proteins .....	390
Lesson 4	Nucleic Acid.....	399
	Key Concepts.....	403
	Test Yourself.....	404
	Performance Task.....	406

## **Chapter 12**

### **Chemical Reactions 407**

Lesson 1	Chemical Reactions.....	408
Lesson 2	Chemical Equations .....	414
Lesson 3	Types of Chemical Reactions.....	424
Lesson 4	Rate of Chemical Reactions .....	439
	Key Concepts.....	450
	Test Yourself.....	451