

8

BREAKING THROUGH SCIENCE

UPDATED SECOND EDITION

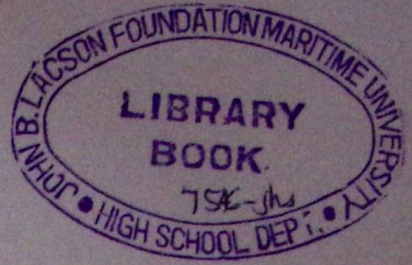


Celeste Joan C. Santisteban-Cook
Anna Carmela B. Bonifacio

Sol Saranay M. Baguio
Author and Coordinator

Susan D. Mañosa
Corazon N. Felicerta
Authors

#11,
560
B828e
2073
c2



BREAKING THROUGH SCIENCE **8**

UPDATED SECOND EDITION

BREAKING THROUGH SCIENCE

8

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 ABAR, PBAI, NBDB,
and PEPA.*

Breaking Through Science 8
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, Susan D. Mañosa, Celeste Joan C. Santisteban-Cook,
Corazon N. Felicerta, 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: Niña Anna C. Mariano
Marvin B. Nalayog
Francis Don C. Juan
Michael Anthony B. Mantala

Cover Design: Jan Claren Mae Alquitran

Illustrations: Raymond C. Ariola
R-Jay V. del Campo
Miguel Enrico B. Dimagiba

Ella Joy C. Villacorta
Apolonio Y. Capones Jr.

Layout: Analyn C. Sumang

ISBN: 978-971-98-2172-4

Table of Contents

List of Activities	ix
List of Figures	xii
List of Tables.....	xxv
Preface	xxvii

UNIT I Force, Motion, and Energy *xxviii*

Chapter 1 Force and Motion 2

Lesson 1 What Is Force?.....	3
Lesson 2 The Laws of Motion	12
Lesson 3 Friction.....	30
Lesson 4 Circular Motion.....	36
Key Concepts.....	44
Test Yourself.....	46
Performance Task.....	50

Chapter 2 Work, Energy, and Power 51

Lesson 1 Work.....	52
Lesson 2 Energy.....	60
Lesson 3 Conservation of Energy.....	73
Lesson 4 Power.....	81
Key Concepts.....	86
Test Yourself.....	88
Performance Task.....	91

Chapter 3 Sound and Light 92

Lesson 1 Calculating the Speed of Sound.....	93
Lesson 2 Wavelength, Frequency, and Energy of Light.....	102
Lesson 3 Colors	108
Key Concepts.....	113
Test Yourself.....	115
Performance Task.....	118

Chapter 4	Heat	119
	Lesson 1	Methods of Heat Transfer 120
	Lesson 2	Heat and Temperature Change..... 126
	Lesson 3	Heat and Phase Changes..... 137
	Lesson 4	Thermal Expansion 143
	Key Concepts.....	152
	Test Yourself.....	153
	Performance Task.....	156

Chapter 5	Electricity	157
	Lesson 1	Basic Circuit 158
	Lesson 2	Voltage, Current, and Resistance 166
	Lesson 3	Ohm's Law..... 175
	Lesson 4	Resistor Connections 182
	Lesson 5	Electrical Power and Energy 192
	Lesson 6	Electrical Safety 197
	Key Concepts.....	207
	Test Yourself.....	209
	Performance Task.....	214

UNIT II **Earth and Space** **216**

Chapter 6	Earthquakes and Faults	218
	Lesson 1	Structure of the Earth's Interior 219
	Lesson 2	Occurrence of Earthquakes and Faults 229
	Lesson 3	Earthquake Intensity and Magnitude 243
	Lesson 4	Earthquake Preparedness 250
	Key Concepts.....	258
	Test Yourself.....	260
	Performance Task.....	261

Chapter 7	Understanding Typhoons	262
	Lesson 1	Formation of Typhoons..... 263
	Lesson 2	Typhoon Preparedness..... 277
	Key Concepts.....	290
	Test Yourself.....	291
	Performance Task.....	293

Chapter 8	Other Members of the Solar System	294
Lesson 1	Asteroids.....	295
Lesson 2	Comets	301
Lesson 3	Meteoroids	310
	Key Concepts.....	316
	Test Yourself.....	317
	Performance Task.....	319

UNIT III **Classification and Properties of Matter** **320**

Chapter 9	The Particulate Nature of Matter	322
Lesson 1	The Kinetic Particle Theory and the States of Matter.....	323
Lesson 2	Properties of Matter and Changes in Matter	330
Lesson 3	Phase Changes.....	339
Lesson 4	Elements and Compounds.....	353
Lesson 5	Mixtures	365
	Key Concepts.....	375
	Test Yourself.....	376
	Performance Task.....	379

Chapter 10	The Atom	380
Lesson 1	Atomic Theories	381
Lesson 2	Laws of Chemical Combination.....	385
Lesson 3	Internal Structure of the Atom.....	393
Lesson 4	Arrangement of Electrons.....	403
Lesson 5	Isotopes, Atomic Numbers, and Mass Numbers.....	414
	Key Concepts.....	420
	Test Yourself.....	421
	Performance Task.....	424

Chapter 11	The Periodic Table	425
Lesson 1	Development of the Periodic Table	426
Lesson 2	Groups of Elements in the Modern Periodic Table.....	435
Lesson 3	The Periodic Table and Electron Configurations.....	452
Lesson 4	Periodic Properties.....	456
	Key Concepts.....	473
	Test Yourself.....	474
	Performance Task.....	477

UNIT IV Living Things and Their Environment 478

Chapter 12 Digestive System 480

Lesson 1	Nutrition.....	481
Lesson 2	Recommended Energy and Nutrient Intakes (RENI).....	495
Lesson 3	Organs of the Digestive System.....	499
Lesson 4	The Process of Digestion and Overcoming Digestive Disorders.....	509
	Key Concepts.....	514
	Test Yourself.....	516
	Performance Task.....	518

Chapter 13 Cell Division 519

Lesson 1	Organelles Involved in Cell Division.....	520
Lesson 2	The Cell Cycle and Introduction to Mendelian Genetics.....	523
	Key Concepts.....	542
	Test Yourself.....	543
	Performance Task.....	545

Chapter 14 Biodiversity 546

Lesson 1	Classification Schemes.....	547
Lesson 2	Linnaean System of Classification.....	553
Lesson 3	Biodiversity and Human Impact.....	557
	Key Concepts.....	564
	Test Yourself.....	565
	Performance Task.....	567

Chapter 15 Ecosystem 568

Lesson 1	What Is an Ecosystem?.....	569
Lesson 2	Ecological Pyramids and Nutrient Cycles.....	577
Lesson 3	Impact of Human Activities in an Ecosystem: Problems and Possible Solutions.....	590
	Key Concepts.....	596
	Test Yourself.....	597
	Performance Task.....	600

Image Credits.....601