IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.



2ND EDITION

YOU AND THE NATURAL WORLD

PHYSICAL SCIENCE









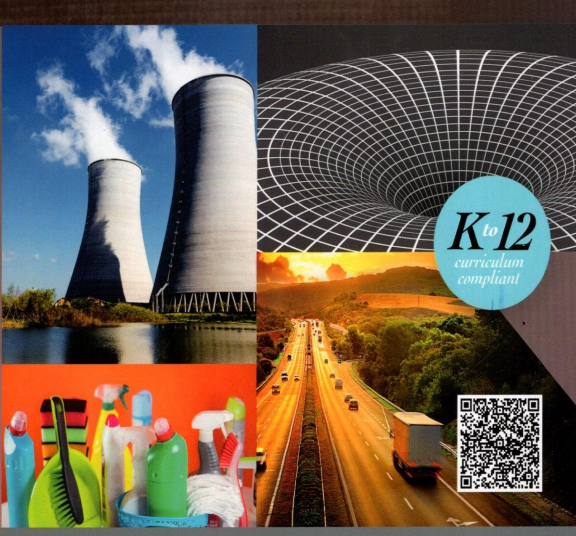












Teresita F. Religioso • Delia Cordero-Navaza

IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.

of Contents

Preface, ix

At a Glance, x

UNITI Understanding Matter



Origin of the Chemical Elements, 2

Big Idea, 2

Concept Map, 3

- 1.1 Origin of the Universe: Big Bang Theory, 4
- 1.2 Nucleosynthesis, 6

Highlights, 13

Focus On: The Birth and Death of a Star, 14

Chapter Assessment, 18

Design and Make/Investigation: My Cosmic Connection, 19



Atomic Structure, 20

Big Idea, 20

Concept Map, 21

- 2.1 The Beginning, 22
- 2.2 The Advent of Alchemy: Chemistry in the Middle Ages, 24
- 2.3 Seventeenth to Mid-Nineteenth Century, 25
- 2.4 Mid-Nineteenth Century to Present, 28
- 2.5 Synthesizing Elements in the Laboratory, 41

Highlights, 44

Focus On: Elementary Particles, 44

Chapter Assessment, 48

Design and Make/Investigation: A Creative Output, 51



Chemical Structures, Properties, and Uses of Matter, 52

Origin of the Chemical Elements, 2

At a Glance

Big Idea, 52

Concept Map, 53

- 3.1 Revisiting Chemical Bonding and Polarity, 54
- 3.2 Intermolecular Forces and Their Applications, 61
- 3.3 Chemical Structures, Properties, and Uses, 71

Highlights, 77

Focus On: Fullerenes, 78

Chapter Assessment, 79

Design and Make/Investigation: Materials That Make a Difference, 81



Chemical Reactions, 82

Big Idea, 82

Concept Map, 83

- 4.1 Rate of Chemical Reactions, 84
- 4.2 Stoichiometry of Chemical Reactions, 88
- 4.3 Energetics and Its Applications, 97

Highlights, 104

Focus On: Chemical Reactions of Atmospheric Oxygen, 105

Chapter Assessment, 106

Design and Make/Investigation: Factors Affecting the Rate of Chemical Reactions, 108

IMPORTANT REMINDERS





Consumer Products: Household and Personal Essentials, 110

Big Idea, 110

Concept Map, 111

- 5.1 Household Cleaning Products, 111
- 5.2 Skin Care Products, 116
- 5.3 Personal Hygiene Products, 123
- 5.4 Consumer Act of the Philippines, 131

Highlights, 132

Focus On: Sunscreens and Melanoma, 132

Chapter Assessment, 134

Design and Make/Investigation: School Survey, 136



Astronomy, Universal Laws of Physics, and Relativity



Ancient and Modern Astronomy, 138

Big Idea, 138

Concept Map, 139

- 6.1 Ancient Astronomy, 140 000 as w// lose mand and
- 6.2 Modern Astronomy, 148 MC admit to small the

Highlights, 153 a man sugarmour self to world the ball of the

Focus On: The Future of the Universe, 153

Chapter Assessment, 154

Design and Make/Investigation: Time Line of Astronomical Events, 157

IMPORTANT REMINDERS

Francisco Assessment, 231

Chapter 7

Physical Laws of Motion, 158

Big Idea, 158

Concept Map, 159

- 7.1 Aristotelian Versus Galilean Views of Motion, 160
- 7.2 Speed and Velocity, 163
- 7.3 Acceleration, 169
- 7.4 Gravity, 174 Classification of the so. A. racestocated
- 7.5 Newton's Laws of Motion, 180
- 7.6 Energy, Momentum, and Impulse, 186

Highlights, 193

Focus On: Traffic Congestion at South Luzon Expressway (SLEX), 19

Chapter Assessment, 195

Design and Make/Investigation: Parachutes, 199

Lill Astronomy, Universal Laws of Physics, and Relativi

Chapter 8

Waves, Light, and Electromagnetism, 200

Big Idea, 200

Concept Map, 201

- 8.1 The Nature of Waves, 202 (Nature of Wave
- 8.2 The Nature of Light, 206
- 8.3 Interaction of Light with Matter, 215
- 8.4 The Brief History of Electromagnetism, 225

Highlights, 229 .

Focus On: Internal Reflection and Optical Fibers, 229

Chapter Assessment, 231

Design and Make/Investigation: Playing Tricks with Light, 233

IMPORTANT REMINDERS

Chapter 9 Relativity, 234

Big Idea, 234

Concept Map, 235

- 9.1 Relativity of Motion, 236
- 9.2 Special Theory of Relativity, 238
- 9.3 General Theory of Relativity, 247

Highlights, 252

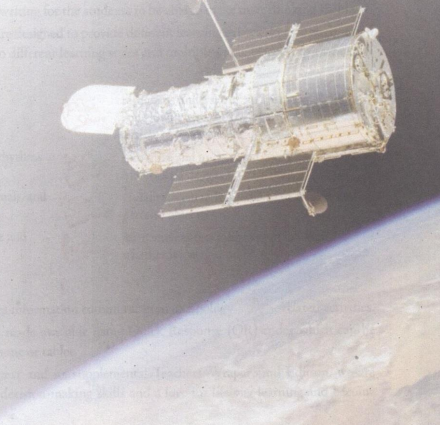
Focus On: Pluto as a Dwarf Planet, 252

Chapter Assessment, 255

Design and Make/Investigation: What's Special with the Special Theory

of Relativity?, 256

Glossary, 257 Index, 267 References, 273 Credits, 275



IMPORTANT REMINDERS