

Contents

Exploring <i>ON Science</i> 9	xii
Safety in your Science Classroom	xiv

Unit 1 Sustainable Ecosystems xviii

Get Ready for Unit 1	2
----------------------------	---

Chapter 1 Nutrient Cycles and Energy Flow 4

1.1 Sustainability	7
1.2 The Biosphere and Energy	21
1.3 Extracting Energy from Biomass	28
Chapter 1 Summary	43
Chapter 1 Review	44



Chapter 2 Populations and Sustainable Ecosystems 46

2.1 Populations and Resources	49
2.2 Interactions Among Species	56
2.3 Human Niches and Population	65
2.4 Ecosystem Services	69
Chapter 2 Summary	83
Chapter 2 Review	84



Chapter 3 Biodiversity 86

3.1 Measuring Biodiversity	89
3.2 Communities	95
3.3 Threats to Biodiversity	100
3.4 Restoration Ecology	110
Chapter 3 Summary	121
Chapter 3 Review	122



Unit 1 Science at Work

124

Unit 1 Projects

126

Unit 1 Review

128



Unit 2 Atoms, Elements, and Compounds 132

Get Ready for Unit 2 134



Chapter 4 Properties of Elements and Compounds 136

4.1 Studying Matter	139
4.2 Physical Properties	149
4.3 Chemical Properties	160
Chapter 4 Summary	173
Chapter 4 Review	174



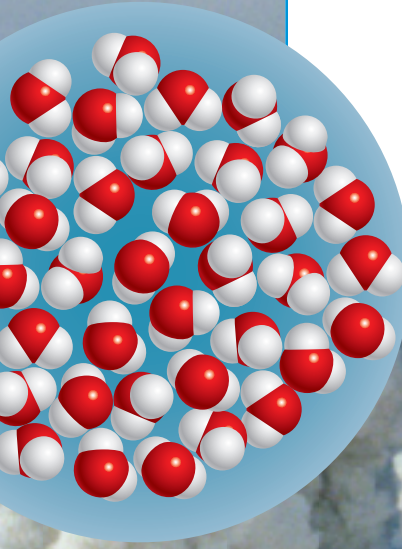
Chapter 5 Understanding the Properties of Elements 176

5.1 Evolution of the Atomic Model	179
5.2 The Structure of the Atom	187
5.3 The Periodic Table	194
5.4 Trends in the Periodic Table	207
Chapter 5 Summary	215
Chapter 5 Review	216



Chapter 6 Understanding the Properties of Compounds 218

6.1 Ionic Compounds	221
6.2 Covalent Compounds	232
6.3 Modelling Compounds	242
Chapter 6 Summary	253
Chapter 6 Review	254



Unit 2 Science at Work 256

Unit 2 Projects 258

Unit 2 Review 260



Unit 3 The Study of the Universe 264

Get Ready for Unit 3 266

Chapter 7 The Night Sky 268

7.1 Ancient Astronomy	271
7.2 The Constellations	277
7.3 Movements of Earth and the Moon	283
7.4 Meet Your Solar System	291
7.5 Other Objects in the Solar System	297
Chapter 7 Summary	311
Chapter 7 Review	312



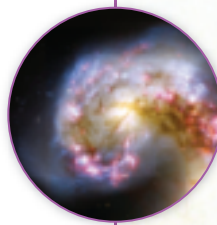
Chapter 8 Exploring Our Stellar Neighbourhood 314

8.1 Exploring Space	317
8.2 Exploring the Sun	333
8.3 Exploring Other Stars	341
Chapter 8 Summary	355
Chapter 8 Review	356



Chapter 9 The Mysterious Universe 358

9.1 Galaxies	361
9.2 The Universe	368
9.3 Unsolved Mysteries	377
Chapter 9 Summary	385
Chapter 9 Review	386



Unit 3 Science at Work 388

Unit 3 Projects 390

Unit 3 Review 392



Unit 4 The Characteristics of Electricity 396

Get Ready for Unit 4 398



Chapter 10 Static Charges and Energy	400
10.1 Exploring Static Charges	403
10.2 Charging by Contact and by Induction	411
10.3 Charges at Work	418
Chapter 10 Summary	431
Chapter 10 Review	432



Chapter 11 Electric Circuits	434
11.1 Cells and Batteries	437
11.2 Electric Circuits: Analogies and Characteristics	446
11.3 Measuring the Properties of Simple Circuits	455
11.4 Measuring Electrical Resistance	462
11.5 Series and Parallel Circuits	468
Chapter 11 Summary	479
Chapter 11 Review	480



Chapter 12 Generating and Using Electricity	482
12.1 Electricity at Home	485
12.2 Using Electrical Energy Wisely	492
12.3 Meeting the Demand for Electricity	501
12.4 Sustainable Sources of Electricity	506
Chapter 12 Summary	517
Chapter 12 Review	518

Unit 4 Science at Work	520
Unit 4 Projects	522
Unit 4 Review	524

Guide to the Toolkits and Appendices	528
Science Skills Toolkits	529
Math Skills Toolkits	554
Study Toolkits	561
Appendix A: Properties of Common Substances	568
Appendix B: Using Star Maps	570
Appendix C: Chemistry References	572
Appendix D: Numerical Answers and Answers to Practice Problems	573
Glossary	574
Index	582
Credits	588
Periodic Table	590

Activities, Investigations, and Features

Activities

1-1 How Disturbed Is Too Disturbed?.....	5
1-2 What Symbol Would You Choose?	11
1-3 Recycling in Ontario.....	32
2-1 Reducing Wildlife Mortality with Fences.....	47
2-2 Graphing Population Change.....	52
2-3 What Was for Dinner?	60
2-4 Ecotourism and Monarch Butterflies.....	76
3-1 Biodiversity in Canada	87
3-2 Biodiversity Index	93
3-3 Alien Invasion	104
3-4 Plants at Risk.....	108
3-5 The Common Good.....	113
4-1 Raisin' Underwater Artifacts.....	137
4-2 Safety First!	141
4-3 Element, Compound, or Mixture?	145
4-4 What's So Special about Paper Clips?	150
4-5 Slow as Molasses	151
4-6 Hard as Nails	155
4-7 What's New?	162
5-1 The Atomic "Black Box".....	177
5-2 How Small Is Too Small?.....	180
5-3 Atomic Model Time Line	185
5-4 What's Your Number?	189
5-5 Make Your Own Atom	191
5-6 What's in Blackbock's Lake?.....	195
5-7 The Bohr-Rutherford Periodic Table	208
6-1 Bouncing Glue.....	219
6-2 Making Ice Cream	229
6-3 Cornstarch Armour.....	240
6-4 Representing Compounds Using Bohr-Rutherford Models.....	244
6-5 Ball-and-Stick Models	246
7-1 Create Your Own Constellation.....	269
7-2 Angle of Sunlight	285
7-3 Modelling the Solar System.....	293

7-4 Making Craters	303
8-1 Preparing for a Trip to the Moon	315
8-2 An Astronomer's View.....	318
9-1 Matter in Motion.....	359
9-2 How Big Is the Milky Way Galaxy?.....	365
9-3 Counting Galaxies by Sampling	366
10-1 Lightning in a Glow Tube	401
10-2 Detecting Static Charge Using an Electroscope	412
10-3 Drawing Charges You Cannot See	416
10-4 A Static Spice Separator	426
11-1 Shed Light On It	435
11-2 Make a CELlection.....	441
11-3 Charged Cereal and Moving Marbles	449
11-4 Measuring Current and Potential Difference in a Series Circuit.....	459
12-1 Generating an Electric Current	483

Investigations

1-A Fertilizers and Algae Growth.....	37
1-B The Chemistry of Photosynthesis	38
1-C Soil-water Acidity and Plant Growth.....	40
1-D Can a Plant Have Too Much Fertilizer?	42
2-A Is the Winter Skate Endangered in Nova Scotia?	79
2-B What Happens When Food Is Limited?	80
2-C Putting Your Foot in Your Mouth	82
3-A Zebra Mussels in Lake Ontario	117
3-B Balancing Populations and the Environment	118
4-A Testing Physical Properties of Substances	166
4-B Chemical Properties of Common Gases	168
4-C Properties of Common Substances	170
4-D CFC Production and Canada's Ozone Layer	172
5-A The Bohr-Rutherford Model of the Atom	212
5-B Physical Properties of Metals and Non-metals	213
5-C Reactivity Trends in the Periodic Table	214
6-A What Causes Rusting of Iron Nails?	249
6-B Properties of Ionic and Covalent Compounds	250

6-C	Classification of Household Substances	252
7-A	Modelling the Moon's Movement.....	307
7-B	The Changing View of the Night Sky	308
7-C	Gravity on Other Planets	310
8-A	The Brightness of Stars	350
8-B	Using Spectral Analysis to Identify Star Composition	352
8-C	Building an H-R Diagram	354
9-A	Estimating the Age of the Universe	382
9-B	Modelling the Expanding Universe	384
10-A	Comparing Conductivity.....	429
10-B	Be a Charge Detective.....	430
11-A	Constructing and Comparing Voltaic Cells.....	472
11-B	Loads in Series	474
11-C	Loads in Parallel	476
11-D	Testing Ohm's Law.....	478
12-A	Designing a Staircase Circuit.....	513
12-B	An Electrical Energy Audit	514
12-C	A "Dry" Investigation	515
12-D	A Plan of Action	516

Making a Difference

Yvonne Su.....	11
Allyson Parker.....	77
Severn Cullis-Suzuki	101
Meghana Saincher	147
Patrick Bowman	204
Dayna Corelli	240
Shelby Mielhausen.....	280
Roberta Bondar.....	328
Joel Zylberger	379
Katie Pietrzakowski.....	427
Corey Centen and Nilesh Patel	444
Pinky Langat and Chris Palmer.....	511

National Geographic Features

Visualizing the Carbon Cycle.....	15
Visualizing Metals	201
Visualizing the Kuiper Belt	298
Visualizing Lightning.....	419

Case Studies

The Disappearing Eel	8
Why Are Honeybees Disappearing?	72
Saving Dolly Varden.....	106
What Is the Cost of Our Products?.....	146
Diamond Mining: Beyond the Sparkle.....	202
Taking a Stand on Plastic Bags.....	238
Can We Prevent the Next Big Impact?	304
Space Junk	330
Space Exploration Spinoffs	370
E-waste.....	422
Electric Avenue.....	442
Off the Grid and Living Green.....	508