



G. Tyler Miller • Scott E. Spoolman

Living the Environment 196

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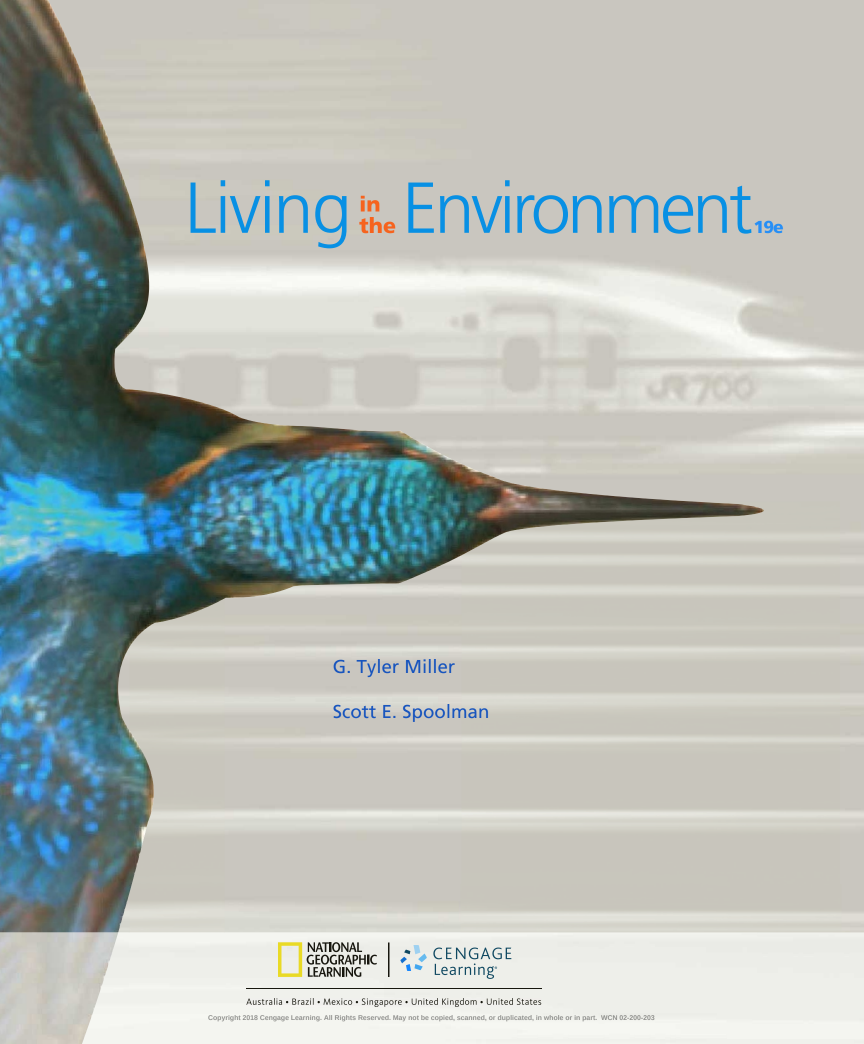
### **ABOUT THE COVER PHOTO**

A major new theme for this edition of Living in the Environment is biomimicry or learning from nature. In recent years, scientists have been studying nature in an effort to learn how a variety of life has existed on the earth for 3.8 billion years despite several catastrophic changes in the planet's environmental conditions. They include strikes by huge meteorites, long warming periods and ice ages, and five mass extinctions—each wiping out 60% to 95% of the world's species.

Examples of how life on Earth has sustained itself for 3.8 billion years are being used to help us develop technologies and solutions to the environmental problems we face and to learn how to live more sustainably. For example, the front cover of this book shows a kingfisher diving toward a body of water. The bird's long pointed beak allows it to dive into water at a high speed without making a splash to catch fish. In Japan, designers used this lesson from nature to increase the speed of and reduce the noise from high-speed bullet trains by modeling the train's front end after the kingfisher's beak.

Throughout this book, we provide a number of other examples of biomimicry, or learning from the earth.

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### Living in the Environment, Nineteenth Edition G. Tyler Miller, Scott E. Spoolman

Product Director: Dawn M. Giovanniello Product Manager: April Cognato Senior Content Developer: Jake Warde Marketing Manager: Ana Albinson

Content Project Manager: Harold P. Humphrey

Senior Designer: Michael C. Cook

Manufacturing Planner: Karen Hunt

Production Service: Matt Rosenquist, Graphic
World Inc.

Photo Researcher: Venkat Narayanan, Lumina Datamatics

Text Researcher: Manjula Subramanian, Lumina

Datamatics

Copy Editor: Graphic World Inc.

Illustrator: Patrick Lane, ScEYEnce Studios

Text Designer: Jeanne Calabrese Cover Designer: Michael C. Cook

Cover Image: Charlie Hamilton James/Nature

Picture Library

Compositor: Graphic World Inc.

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Library of Congress Control Number: 2016952661

Student Edition:

ISBN: 978-1-337-09415-3

Loose-leaf Edition:

ISBN: 978-1-337-10010-6

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FSC FPO printer to insert logo

Printed in Canada

Print Number: 01 Print Year: 2016

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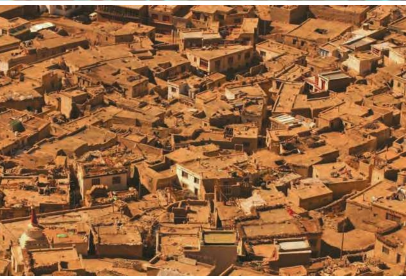












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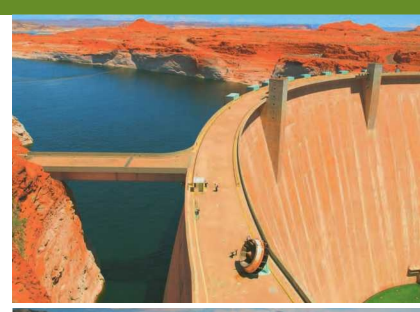
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# Preface

### For Instructors

We wrote this book to help you achieve three important goals: *first*, to explain to your students the basics of environmental science; *second*, to help your students in using this scientific foundation to understand the environmental problems that we face and to evaluate possible solutions to them; and *third*, to inspire your students to make a difference in how we treat the earth on which our lives and economies depend, and thus in how we treat ourselves and our descendants.

We view environmental problems and possible solutions to them through the lens of *sustainability*—the integrating theme of this book. We believe that most people can live comfortable and fulfilling lives, and that societies will be more stable and prosperous when sustainability becomes one of the chief measures by which personal choices and public policies are made.

In this new edition, we are happy to be continuing our partnership with *National Geographic Learning*. One result has been the addition of many stunning and informative photographs, numerous maps, and several stories of National Geographic Explorers—people who are making a positive difference in the world. With these tools, we continue to tell of the good news from various fields of environmental science, hoping to inspire young people to commit themselves to making our world a more sustainable place to live for their own and future generations.

### What's New in This Edition?

- An emphasis on learning from nature: We establish this in the Core Case Study for Chapter 1, Learning from the Earth, which introduces the principles of biomimicry. We further explore the principles and applications of biomimicry in a Science Focus box and a feature article on biomimicry pioneer Janine Benyus later in the chapter. In our research, we have found that biomimicry presents a growing number of opportunities for using nature's genius, as Benyus puts it, to make our own economies and lifestyles more sustainable.
- A new feature called *Learning from Nature*—a set of brief summaries of specific applications of biomimicry in various industries and fields of research, appearing in most chapters.
- An attractive and efficient new design with visual elements inspired by National Geographic Learning to capture and hold the student's attention.

- New Core Case Studies for 11 of the book's 25 chapters bring important real-world stories to the forefront for use in applying those chapters' concepts and principles.
- A heavier emphasis on data analysis, with new questions added to the captions of all figures that involve data graphs, designed to get students to analyze the data represented in the figure. These complement the exercises we provide at ends of chapters and in Supplement 5.
- A new feature called *Eco-numbers*, which highlight key statistics that will be helpful for students to remember.
- New treatment of the history of environmental conservation and protection in the United States.

### **Sustainability Is the Integrating Theme of This Book**

Sustainability, a watchword of the 21st century for those concerned about the environment, is the overarching theme of this textbook. You can see the sustainability emphasis by looking at the Brief Contents (p. v).

Six **principles of sustainability** play a major role in carrying out this book's sustainability theme. These principles are introduced in Chapter 1. They are depicted in Figure 1.2 (p. 6), in Figure 1.6 (p. 9), and on the inside back cover of the book and are used throughout the book, with each reference marked in the margin by (see pp. 5 and 8).

We use the following five major subthemes to integrate material throughout this book.

- Natural capital. Sustainability depends on the natural resources and ecosystem services that support all life and economies. See Figures 1.3, p. 7, and 8.4, p. 170.
- Natural capital degradation. We describe how human activities can degrade natural capital. See Figures 6.4, p. 123, and 12.14, p. 294.
- **Solutions.** We present existing and proposed solutions to environmental problems in a balanced manner and challenge students to use critical thinking to evaluate them. See Figures 10.14, p. 232, and 11.17, p. 272.
- **Trade-offs.** The search for solutions involves trade-offs, because any solution requires weighing advantages against disadvantages. Our Trade-offs diagrams located in several chapters present the benefits and drawbacks of various environmental technologies and solutions to environmental problems. See Figures 12.22, p. 301; 12.26, p. 304; and 16.10, p. 419.

Individuals Matter. Throughout the book, Individuals Matter boxes and some of the Case Studies describe what various scientists and concerned citizens (including several National Geographic Explorers) have done to help us work toward sustainability (see pp. 10, 186, and 517). Also, a number of What Can You Do? diagrams describe how readers can deal with the environmental problems we face (see Figures 9.13, p. 204; 12.28, p. 306; and 13.25, p. 348). Especially important ways in which individuals can live more lightly on the earth are summarized in Figure 25.13 (p. 693).

### Other Successful Features of This Textbook

**Up-to-Date Coverage.** Our textbooks have been widely praised for keeping users up-to-date in the rapidly changing field of environmental science. Since the last edition, we have updated the information and concepts in this book using thousands of articles and reports published between 2013 and 2016. Major new or updated topics include biomimicry, fracking, ocean acidification, and developments in battery technology. Other such topics include: edge effects and ecotones; the phylogenetic tree of life; synthetic biology; threats to the Monarch butterfly; survivorship curves; importance of girl's education, globally; age structure diagrams for China and India; Chinese, Indian, and U.S. population trends; African Savanna; elephants as keystone species; ecosystem services provided by oceans; mangrove degradation; wild boar invasions; climate change and species extinction; wildfires in the western United States: insect threats to forest ecosystems; Amazon and Indonesian forest loss; Green Belt Movement; jellyfish populations explosion; marine protected areas and marine reserves; ways to keep Asian carp from threatening Great Lakes fisheries; Bt crops; effects of overfertilization; nutritional value of feedlot vs. grassfed beef; aquaculture effects on mangroves; effects of neonicotinoids and glyphosate; organic no-till farming; insects as a protein source; CAFO production; embedded water; desalination research and development; deep-sea mining; potential hazards of nanotech; rare earth metals reserves and production; U.S. oil sands deposits; costs of producing heavy oil from tar sands; increased natural gas production in the United States; methane leaks from natural gas production; coal burning and air

- pollution in China; future of all-electric vehicles; microgrids in less developed countries; shared (community) solar power; China's progress in renewable energy; e-waste: new types and growth; new recyclable thermoset plastic; C. diff superbug; ebola virus; endocrine disrupters PFOA in cookware and PBDE flame retardant; MRSA death rates; TB rates; smoking and e-cig use among youth; deaths from air pollution in China and India; new regulations on coal plants in U.S. (Clean Power Plan); melting of Asian glaciers; effects of warming on El Nino and La Nina; changing range of lodge pole pines; case study on climate change in Alaska; rocketing rate of dengue fever; good news on overall drop in coal use; U.S.-China carbon emissions agreement; embedded carbon in consumer goods; water pollution by mining wastes in the U.S.; Northern Pacific Garbage Patch; lead in drinking water (in Flint, Michigan and elsewhere).
- Concept-Centered Approach. To help students focus on the main ideas, we built each major chapter section around a key question and one to three key concepts, which state the section's most important take-away messages. In each chapter, all key questions are listed at the front of the chapter, and each chapter section begins with its key question and concepts (see pp. 5 and 10). Also, the concept applications are highlighted and referenced throughout each chapter.
- Science-Based Approach. Chapters 2 through 8 cover scientific principles important to the course and discuss how scientists work (see Brief Contents, p. v). Important environmental science topics are explored in depth in Science Focus boxes distributed among the chapters throughout the book (see pp. 33 and 92) and integrated throughout the book in various Case Studies (see pp. 93 and 177) and in numerous figures.
- **Global Coverage.** This book also provides a global perspective, first on the ecological level, revealing how all the world's life is connected and sustained within the biosphere, and second, through the use of information and images from around the world. This includes more than 80 maps in the basic text and in Supplement 4. At the end of each chapter is a Global Environment Watch exercise that applies this global perspective.
- Core Case Studies. Each chapter opens with a Core Case Study (see pp. 4, 192, and 284), which is applied

- throughout the chapter. These applications are indicated by the notation (**Core Case Study**) wherever they occur (see pp. 83 and 91). Each chapter ends with a Tying it All Together box (see pp. 95 and 187), which connects the Core Case Study and other material in the chapter to some or all of the principles of sustainability.
- Case Studies. In addition to the 25 Core Case Studies, more than 70 additional Case Studies (see pp. 177, 202, and 522) appear throughout the book (and are listed in the Detailed Contents, pp. vi–xviii). Each of these provides an in-depth look at specific environmental problems and their possible solutions.
- Critical Thinking. The Learning Skills section (p. xxvii) describes critical thinking skills, and specific critical thinking exercises are used throughout the book in several ways:
  - As more than 100 Thinking About exercises that ask students to analyze material immediately after it is presented (see pp. 85 and 184).
  - In all *Science Focus* boxes.
  - In dozens of *Connections* boxes that stimulate critical thinking by exploring often surprising connections related to environmental problems (see pp. 207 and 256).
  - In the captions of many of the book's figures (see Figures 9.7, p. 199 and 11.4, p. 258).
  - In end-of-chapter questions (see pp. 96 and 136).
- **Data Analysis.** We include a data or ecological footprint analysis exercise at the end of each chapter, and we have added data analysis questions to the captions of many figures that include data graphs (see Figures 1.11, p. 16 and 5.17, p. 111). We also include such questions on each of our Data Analysis exercises in Supplement 5.
- by material from National Geographic Learning and more than 400 photographs, this is the most visually interesting environmental science textbook available (see Figure 1.5, p. 8; Chapter 8 opening photo, pp. 166-67; and Figure 9.4, p. 196). Add in the more than 130 diagrams, each designed to present complex ideas in understandable ways relating to the real world (see Figures 5.12, p. 108, and 9.7, p. 199), and you also have one of the most visually informative textbooks available.
- Flexibility. To meet these diverse needs of hundreds of widely varying environmental science courses, we have designed a highly flexible book that allows instructors to

- vary the order of chapters and sections within chapters without exposing students to terms and concepts that could confuse them. We recommend that instructors start with Chapter 1, which defines basic terms and gives an overview of sustainability, population, pollution, resources, and economic development issues that are discussed throughout the book. This provides a springboard for instructors to use other chapters in almost any order. One often-used strategy is to follow Chapter 1 with Chapters 2 through 8, which introduce basic science and ecological concepts. Instructors can then use the remaining chapters in any order desired. Some instructors follow Chapter 1 with any or all of Chapters 23, 24, and 25 on environmental economics, politics, and worldviews, respectively, before proceeding to the chapters on basic science and ecological concepts. We provide a second level of flexibility in five Supplements (see p. xviii in the Detailed Contents and p. S1), which instructors can assign as desired to meet the needs of their specific courses. Examples include basic chemistry (Supplement 3), maps and map analysis (Supplement 4), and environmental data and data analysis (Supplement 5).
- **In-Text Study Aids.** Each chapter begins with a list of Key Questions showing how the chapter is organized (see p. 3). Wherever a new key term is introduced and defined, it appears in boldface type and all such terms are summarized in the glossary at the end of the book. More than 100 Thinking About exercises reinforce learning by asking students to think critically about the implications of various environmental issues and solutions immediately after they are discussed in the text (see pp. 272 and 528). The captions of many figures contain similar questions that get students to think about the figure content (see pp. 121 and 199). In their reading, students also encounter Connections boxes, which briefly describe connections between human activities and environmental consequences, environmental and social issues, and environmental issues and solutions (see pp. 62 and 300). New to this edition is a set of Learning from Nature boxes that give quick summaries of biomimicry applications (see pp. 52 and 173). Also new in this edition are Eco-numbers, which highlight important statistics (see pp. 14, 122, and 200). The text of each chapter concludes with three Big Ideas (see pp. 44 and 318), which summarize and reinforce three of the major take-away messages from each chapter. Finally, a Tying It All Together

section relates the Core Case Study and other chapter content to the principles of sustainability (see pp. 45 and 318). These concluding features reinforce the main messages of the chapter along with the themes of sustainability to give students a stronger understanding of how they all tie together.

Each chapter ends with a *Chapter Review* section containing a detailed set of review questions that include all the chapter's key terms in bold type; *Critical Thinking* questions that encourage students to think about and apply what they have learned to their lives; *Doing Environmental Science*—a research exercise that will help students to get a feel for what it is like to work as environmental scientists; a *Global Environment Watch* exercise taking students to Cengage's GREENR site where they can use this tool for interesting research related to chapter content; and a *Data Analysis* or *Ecological Footprint Analysis* problem built around ecological footprint data or some other environmental data set (see pp. 354 and 439).

### **Supplements for Instructors**

- MindTap MindTap is a new approach to highly personalized online learning. Beyond an eBook, homework solution, digital supplement, or premium website, MindTap is a digital learning platform that works alongside your campus Learning Management System (LMS) to deliver course curriculum across the range of electronic devices in your life. MindTap is built on an "app" model allowing enhanced digital collaboration and delivery of engaging content across a spectrum of Cengage and non-Cengage resources. Visit the Instructor's Companion Site for tips on maximizing your MindTap course.
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  - author, edit, and manage test bank content from multiple Cengage Learning solutions;
  - create multiple test versions in an instant; and

 deliver tests from your LMS, your classroom, or wherever you want.

### **Help Us Improve This Book or Its Supplements**

Let us know how you think this book can be improved. If you find any errors, bias, or confusing explanations, please e-mail us about them at:

- mtg89@hotmail.com
- sspoolman@gmail.com

Most errors can be corrected in subsequent printings of this edition, as well as in future editions.

### **Acknowledgments**

We wish to thank the many students and teachers who have responded so favorably to the 18 previous editions of *Living in the Environment*, the 15 editions of *Environmental Science*, the 11 editions of *Sustaining the Earth*, and the 7 editions of *Essentials of Ecology*, and who have corrected errors and offered many helpful suggestions for improvement. We are also deeply indebted to the more than 300 reviewers, who pointed out errors and suggested many important improvements in the various editions of these four books.

It takes a village to produce a textbook, and the members of the talented production team, listed on the copyright page, have made vital contributions. Our special thanks go to development editor Jake Warde; production editors Hal Humphrey, Chris Waller, and Matt Rosenquist; compositor Graphic World Inc.; photo researcher Venkat Narayanan of Lumina Datamatics; artist Patrick Lane; content development manager Alexandria Brady; product assistant Marina Starkey; and Cengage Learning's hard-working sales staff. Finally, we have been fortunate to have the guidance, inspiration, and unfailing support of Morgan Carney, Dawn Giovanniello, and April Cognato and their dedicated team of highly talented people who have made this and our other Cengage Learning book projects such a pleasure to work on.

G. Tyler Miller

Scott E. Spoolman

### **Pedagogy Contributors**

Dr. Dean Goodwin and his colleagues, Berry Cobb, Deborah Stevens, Jeannette Adkins, Jim Lehner, Judy Treharne, Lonnie Miller, and Tom Mowbray provided excellent contributions to the Data Analysis and Ecological Footprint Analysis exercises. Mary Jo Burchart of Oakland Community College wrote the in-text Global Environment Watch exercises.

### **Cumulative List of Reviewers**

Barbara J. Abraham, Hampton College; Donald D. Adams, State University of New York at Plattsburgh; Larry G. Allen, California State University, Northridge; Susan Allen-Gil, Ithaca College; James R. Anderson, U.S. Geological Survey; Mark W. Anderson, University of Maine; Kenneth B. Armitage, University of Kansas; Samuel Arthur, Bowling Green State University; Gary J. Atchison, Iowa State University; Thomas W. H. Backman, Lewis-Clark State College; Marvin W. Baker, Jr., University of Oklahoma; Virgil R. Baker, Arizona State University; Stephen W. Banks, Louisiana State University in Shreveport; Ian G. Barbour, Carleton College; Albert J. Beck, California State University, Chico; Marilynn Bartels, Black Hawk College; Eugene C. Beckham, Northwood University; Diane B. Beechinor, Northeast Lakeview College; W. Behan, Northern Arizona University; David Belt, Johnson County Community College; Keith L. Bildstein, Winthrop College; Andrea Bixler, Clarke College; Jeff Bland, University of Puget Sound; Roger G. Bland, Central Michigan University; Grady Blount II, Texas A&M University, Corpus Christi; Barbara I. Bonder, Flagler College; Lisa K. Bonneau, University of Missouri-Kansas City; Georg Borgstrom, Michigan State University; Arthur C. Borror, University of New Hampshire; John H. Bounds, Sam Houston State University; Leon F. Bouvier, Population Reference Bureau; Daniel J. Bovin, Université Laval; Jan Boyle, University of Great Falls; James A. Brenneman, University of Evansville; Michael F. Brewer, Resources for the Future, Inc.; Mark M. Brinson, East Carolina University; Dale Brown, University of Hartford; Patrick E. Brunelle, Contra Costa College; Terrence J. Burgess, Saddleback College North; David Byman, Pennsylvania State University Worthington Scranton; Michael L. Cain, Bowdoin College; Lynton K. Caldwell, Indiana University; Faith Thompson Campbell, Natural Resources Defense Council, Inc.; John S. Campbell, Northwest College; Ray Canterbery, Florida State University; Deborah L. Carr, Texas Tech University; Ted J. Case, University of San Diego; Ann Causey, Auburn University; Richard A. Cellarius, Evergreen State University; William U. Chandler, Worldwatch Institute; F. Christman, University of North Carolina, Chapel Hill; Peter Chen, College of DuPage; Lu Anne Clark, Lansing Community College; Preston Cloud, University of California, Santa Barbara; Bernard C. Cohen, University of Pittsburgh; Richard A. Cooley, University of California, Santa Cruz; Dennis J. Corrigan; George Cox, San Diego State University; John D.

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environmental educator; Keith R. Hench, Kirkwood Community College; John G. Hewston, Humboldt State University; David L. Hicks, Whitworth College; Kenneth M. Hinkel, University of Cincinnati; Eric Hirst, Oak Ridge National Laboratory; Doug Hix, University of Hartford; Kelley Hodges, Gulf Coast State College; S. Holling, University of British Columbia; Sue Holt, Cabrillo College; Donald Holtgrieve, California State University, Hayward; Michelle Homan, Gannon University; Michael H. Horn, California State University, Fullerton; Mark A. Hornberger, Bloomsberg University; Marilyn Houck, Pennsylvania State University; Richard D. Houk, Winthrop College; Robert J. Huggett, College of William and Mary; Donald Huisingh, North Carolina State University; Catherine Hurlbut, Florida Community College at Jacksonville; Marlene K. Hutt, IBM; David R. Inglis, University of Massachusetts; Robert Janiskee, University of South Carolina; Hugo H. John, University of Connecticut; Brian A. Johnson, University of Pennsylvania, Bloomsburg; David I. Johnson, Michigan State University; Mark Jonasson, Crafton Hills College; Zoghlul Kabir, Rutgers, New Brunswick; Agnes Kadar, Nassau Community College; Thomas L. Keefe, Eastern Kentucky University; David Kelley, University of St. Thomas; William E. Kelso, Louisiana State University; Nathan Keyfitz, Harvard University; David Kidd, University of New Mexico; Pamela S. Kimbrough; Jesse Klingebiel, Kent School; Edward J. Kormondy, University of Hawaii-Hilo/West Oahu College; John V. Krutilla, Resources for the Future, Inc.; Judith Kunofsky, Sierra Club; E. Kurtz; Theodore Kury, State University of New York at Buffalo; Troy A. Ladine, East Texas Baptist University; Steve Ladochy, University of Winnipeg; Anna J. Lang, Weber State University; Mark B. Lapping, Kansas State University; Michael L. Larsen, Campbell University; Linda Lee, University of Connecticut; Tom Leege, Idaho Department of Fish and Game; Maureen Leupold, Genesee Community College; William S. Lindsay, Monterey Peninsula College; E. S. Lindstrom, Pennsylvania State University; M. Lippiman, New York University Medical Center; Valerie A. Liston, University of Minnesota; Dennis Livingston, Rensselaer Polytechnic Institute; James P. Lodge, air pollution consultant; Raymond C. Loehr, University of Texas at Austin; Ruth Logan, Santa Monica City College; Robert D. Loring, DePauw University; Paul F. Love, Angelo State University; Thomas Lovering, University of California, Santa Barbara; Amory B. Lovins, Rocky Mountain Institute; Hunter Lovins, Rocky Mountain Institute; Gene A. Lucas, Drake University; Claudia Luke, University of California, Berkeley; David Lynn; Timothy F. Lyon, Ball

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Platteville; Chris Tarp, Contra Costa College; Roger E. Thibault, Bowling Green State University; Nathan E. Thomas, University of South Dakota; William L. Thomas, California State University, Hayward; Jamey Thompson, Hudson Valley Community College; Kip R. Thompson, Ozarks Technical Community College; Shari Turney, copy editor; John D. Usis, Youngstown State University; Tinco E. A. van Hylckama, Texas Tech University; Robert R. Van Kirk, Humboldt State University; Donald E. Van Meter, Ball State University; Rick Van Schoik, San Diego State University; Gary Varner, Texas A&M University; John D. Vitek, Oklahoma State University; Harry A. Wagner, Victoria College; Lee B. Waian, Saddleback College; Warren C. Walker, Stephen F. Austin State University; Thomas D. Warner, South Dakota State University; Kenneth E. F. Watt, University of California, Davis; Alvin M. Weinberg, Institute of Energy Analysis, Oak Ridge Associated Universities; John F. Weishampel, University of Central Florida; Brian Weiss; Margery Weitkamp, James Monroe High School (Granada Hills, California); Anthony Weston, State University of New York at Stony Brook; Raymond White, San Francisco City College; Douglas Wickum, University of Wisconsin, Stout; Charles G. Wilber, Colorado State University; Nancy Lee Wilkinson, San Francisco State University; John C. Williams, College of San Mateo; Ray Williams, Rio Hondo College; Roberta Williams, University of Nevada, Las Vegas; Samuel J. Williamson, New York University; Dwina Willis, Freed-Hardeman University; Ted L. Willrich, Oregon State University; James Winsor, Pennsylvania State University; Fred Witzig, University of Minnesota at Duluth; Martha Wolfe, Elizabethtown Community and Technical College; George M. Woodwell, Woods Hole Research Center; Peggy J. Wright, Columbia College; Todd Yetter, University of the Cumberlands; Robert Yoerg, Belmont Hills Hospital; Hideo Yonenaka, San Francisco State University; Brenda Young, Daemen College; Anita Závodská, Barry University; Malcolm J. Zwolinski, University of Arizona.



# Learning Skills

Study nature, love nature, stay close to nature. It will never fail you.

Frank Lloyd Wright

# Why Is It Important to Study Environmental Science?

Welcome to **environmental science**—an *interdisciplinary* study of how the earth works, how we interact with the earth, and how we can deal with the environmental problems we face. Because environmental issues affect every part of your life, the concepts, information, and issues discussed in this book and the course you are taking will be useful to you now and throughout your life.

Understandably, we are biased, but we strongly believe that environmental science is the single most important course that you could take. What could be more important than learning about the earth's life-support system, how our choices and activities affect it, and how we can reduce our growing environmental impact? Evidence indicates strongly that we will have to learn to live more sustainably by reducing our degradation of the planet's life-support system. We hope this book will inspire you to become involved in this change in the way we view and treat the earth, which sustains us, our economies, and all other living things.

# You Can Maximize Your Study and Learning Skills

Making the most of your ability to learn might involve improving your study and learning skills. Here are some suggestions for doing so:

**Make daily to-do lists.** Put items in order of importance, focus on the most important tasks, and assign a time to work on these items. Shift your schedule as needed to accomplish the most important items.

**Set up a study routine in a distraction-free environment.** Study in a quiet, well-lit space. Take breaks every hour or so. During each break, take several deep breaths and move around; this will help you to stay more alert and focused.

**Avoid procrastination.** Do not fall behind on your reading and other assignments. Set aside a particular time for studying each day and make it a part of your daily routine.

**Make hills out of mountains.** It is psychologically difficult to read an entire book, read a chapter in a book, write a paper, or cram to study for a test. Instead, break these

large tasks (mountains) down into a series of small tasks (hills). Each day, read a few pages of a book or chapter, write a few paragraphs of a paper, and review what you have studied and learned.

**Ask and answer questions as you read.** For example, "What is the main point of a particular subsection or paragraph?" "How does it relate to the key question and key concepts addressed in each major chapter section?"

**Focus on key terms.** Use the glossary in your textbook to look up the meaning of terms or words you do not understand. This book shows all key terms in **bold** type and lesser, but still important, terms in *italicized* type. The *Chapter Review* questions at the end of each chapter also include the chapter's key terms in bold. Flash cards for testing your mastery of key terms for each chapter are available on the website for this book, or you can make your own.

*Interact with what you read.* You could highlight key sentences and paragraphs and make notes in the margins. You might also mark important pages that you want to return to.

**Review to reinforce learning.** Before each class session, review the material you learned in the previous session and read the assigned material.

**Become a good note taker.** Learn to write down the main points and key information from any lecture using your own shorthand system. Review, fill in, and organize your notes as soon as possible after each class.

**Check what you have learned.** At the end of each chapter, you will find review questions that cover all of the key material in each chapter section. We suggest that you try to answer each of these questions after studying each chapter section.

Write out answers to questions to focus and reinforce learning. Write down your answers to the critical thinking questions found in the *Thinking About* boxes throughout the chapters, in many figure captions, and at the end of each chapter. These questions are designed to inspire you to think critically about key ideas and connect them to other ideas and to your own life. Also, write down your answers to all chapter-ending review questions. The website for each chapter has an additional detailed list of review questions for that chapter. Save your answers for review and test preparation.

**Use the buddy system.** Study with a friend or become a member of a study group to compare notes, review material, and prepare for tests. Explaining something to

someone else is a great way to focus your thoughts and reinforce your learning. Attend any review sessions offered by instructors or teaching assistants.

**Learn your instructor's test style.** Does your instructor emphasize multiple-choice, fill-in-the-blank, true-orfalse, factual, or essay questions? How much of the test will come from the textbook and how much from lecture material? Adapt your learning and studying methods to this style.

Become a good test taker. Avoid cramming. Eat well and get plenty of sleep before a test. Arrive on time or early. Calm yourself and increase your oxygen intake by taking several deep breaths. (Do this also about every 10–15 minutes while taking the test.) Look over the test and answer the questions you know well first. Then work on the harder ones. Use the process of elimination to narrow down the choices for multiple-choice questions. For essay questions, organize your thoughts before you start writing. If you have no idea what a question means, make an educated guess. You might earn some partial credit and avoid getting a zero. Another strategy for getting some credit is to show your knowledge and reasoning by writing something like this: "If this question means so and so, then my answer is

**Take time to enjoy life.** Every day, take time to laugh and enjoy nature, beauty, and friendship.

### You Can Improve Your Critical Thinking Skills

Critical thinking involves developing skills to analyze information and ideas, judge their validity, and make decisions. Critical thinking helps you to distinguish between facts and opinions, evaluate evidence and arguments, and take and defend informed positions on issues. It also helps you to integrate information and see relationships and to apply your knowledge to dealing with new and different problems, as well as to your own lifestyle choices. Here are some basic skills for learning how to think more critically.

**Question everything and everybody.** Be skeptical, as any good scientist is. Do not believe everything you hear and read, including the content of this textbook, without evaluating the information you receive. Seek other sources and opinions.

*Identify and evaluate your personal biases and beliefs.*Each of us has biases and beliefs taught to us by our parents, teachers, friends, role models, and our own

experience. What are your basic beliefs, values, and biases? Where did they come from? What assumptions are they based on? How sure are you that your beliefs, values, and assumptions are right and why? According to the American psychologist and philosopher William James, "A great many people think they are thinking when they are merely rearranging their prejudices."

**Be open-minded and flexible.** Be open to considering different points of view. Suspend judgment until you gather more evidence, and be willing to change your mind. Recognize that there may be a number of useful and acceptable solutions to a problem, and that very few issues are either black or white. Understand that there are trade-offs involved in dealing with any environmental issue, as you will learn in reading this book.

**Be humble about what you know.** Some people are so confident in what they know that they stop thinking and questioning. To paraphrase American writer Mark Twain, "It's what we know is true, but just ain't so, that hurts us."

**Find out how the information related to an issue was obtained.** Are the statements you heard or read based on firsthand knowledge and research or on hearsay? Are unnamed sources used? Is the information based on reproducible and widely accepted scientific studies or on preliminary scientific results that may be valid but need further testing? Is the information based on a few isolated stories or experiences or on carefully controlled studies that have been reviewed by experts in the field involved? Is it based on unsubstantiated and dubious scientific information or beliefs?

**Question the evidence and conclusions presented.**What are the conclusions or claims based on the information you're considering? What evidence is presented to support them? Does the evidence support them? Is there a need to gather more evidence to test the conclusions? Are there other, more reasonable conclusions?

Try to uncover differences in basic beliefs and assumptions. On the surface, most arguments or disagreements involve differences of opinion about the validity or meaning of certain facts or conclusions. Scratch a little deeper and you will find that many disagreements are based on different (and often hidden) basic assumptions concerning how we look at and interpret the world around us. Uncovering these basic differences can allow the parties involved to understand each other's viewpoints and to agree to disagree about their basic assumptions, beliefs, or principles.

### Try to identify and assess any motives on the part of those presenting evidence and drawing conclusions.

What is their expertise in this area? Do they have any unstated assumptions, beliefs, biases, or values? Do they have a personal agenda? Can they benefit financially or politically from acceptance of their evidence and conclusions? Would investigators with different basic assumptions or beliefs take the same data and come to different conclusions?

**Expect and tolerate uncertainty.** Recognize that scientists cannot establish absolute proof or certainty about anything. However, the reliable results of science have a high degree of certainty.

Check the arguments you hear and read for logical fallacies and debating tricks. Here are six of many examples of such debating tricks: First, attack the presenter of an argument rather than the argument itself. Second, appeal to emotion rather than facts and logic. Third, claim that if one piece of evidence or one conclusion is false, then all other related pieces of evidence and conclusions are false. Fourth, say that a conclusion is false because it has not been scientifically proven. (Scientists never prove anything absolutely, but they can establish high degrees of certainty.) Fifth, inject irrelevant or misleading information to divert attention from important points. Sixth, present only either/or alternatives when there may be a number of options.

## Do not believe everything you read on the Internet. The Internet is a wonderful and easily accessible source

The Internet is a wonderful and easily accessible source of information that includes alternative explanations and opinions on almost any subject or issue—much of it not available in the mainstream media and scholarly articles. Blogs of all sorts have become a major source of information, even more important than standard news media for some people. However, because the Internet is so open, anyone can post anything they want to some blogs and other websites with no editorial control or review by experts. As a result, evaluating information on the Internet is one of the best ways to put into practice the principles of critical thinking discussed here. Use and enjoy the Internet, but think critically and proceed with caution.

**Develop principles or rules for evaluating evidence.** Develop a written list of principles to serve as guidelines for evaluating evidence and claims. Continually evaluate and modify this list on the basis of your experience.

**Become a seeker of wisdom, not a vessel of information.**Many people believe that the main goal of their education

is to learn as much as they can by gathering more and more information. We believe that the primary goal is to learn how to sift through mountains of facts and ideas to find the few nuggets of wisdom that are especially useful for understanding the world and for making decisions. This book is full of facts and numbers, but they are useful only to the extent that they lead to an understanding of key ideas, scientific laws, theories, concepts, and connections. The major goals of the study of environmental science are to find out how nature works and sustains itself (environmental wisdom) and to use principles of environmental wisdom to help make human societies and economies more sustainable, more just, and more beneficial and enjoyable for all. As writer Sandra Carey observed, "Never mistake knowledge for wisdom. One helps you make a living; the other helps vou make a life."

To help you practice critical thinking, we have supplied questions throughout this book, found within each chapter in brief boxes labeled *Thinking About*, in the captions of many figures, at the end of each Science Focus box, and at the end of each chapter. There are no right or wrong answers to many of these questions. A good way to improve your critical thinking skills is to compare your answers with those of your classmates and to discuss how you arrived at your answers.

# Use the Learning Tools We Offer in This Book

We have included a number of tools throughout this textbook that are intended to help you improve your learning skills and apply them. First, consider the *Key Questions* list at the beginning of each chapter section. You can use these to preview a chapter and to review the material after you have read it.

Next, note that we use three different special notations throughout the text. Each chapter opens with a **Core Case Study**, and each time we tie material within the chapter back to this core case, we note it in bold, colored type as we did in this sentence. You will also see two icons appearing regularly in the text margins. When you see the *sustainability* icon, you will know that you have just read something that relates directly to the overarching theme of this text, summarized by our six **principles of sustainability**, which are introduced in Figures 1.2, p. 6, and 1.6, p. 9, and which appear on the inside back cover of this book. The *Good News* icon appears near each of many examples of successes that people have had in dealing with the environmental challenges we face.

We also include several brief *Connections* boxes to show you some of the often surprising connections between environmental problems or processes and some of the products and services we use every day or some of the activities we partake in. Also, look for *Learning from Nature* boxes, which are brief summaries of how we can apply lessons from nature through biomimicry (see p. 173). These, along with the *Thinking About* boxes scattered throughout the text (all designated by the *Consider This* ... heading), are intended to get you to think carefully about activities and choices we take for granted and how they might be affecting the environment.

At the end of each chapter, we list what we consider to be the *three big ideas* that you should take away from the chapter. Following that list in each chapter is a *Tying It All Together* box. This feature quickly reviews the Core Case Study and how chapter material relates to it, and it explains how the principles of sustainability can be applied to deal with challenges discussed in the core case study and throughout the chapter.

Finally, we have included a *Chapter Review* section at the end of each chapter, with questions listed for each chapter section. These questions cover all of the key material and key terms in each chapter. A variety of other exercises and projects follow this review section at the end of each chapter.

### **Know Your Own Learning Style**

People have different ways of learning and it can be helpful to know your own learning style. *Visual learners* learn best by reading and viewing illustrations and diagrams. *Auditory learners* learn best by listening and discussing. They might benefit from reading aloud while studying and using a tape recorder in lectures for study and review. *Logical learners* learn best by using concepts and logic to uncover and understand a subject rather than relying mostly on memory.

This book and its supporting website materials contain plenty of tools for all types of learners. Visual learners can benefit from using flash cards (available on the website) to memorize key terms and ideas. This is a highly visual book with many carefully selected photographs and diagrams designed to illustrate important ideas, concepts, and processes. Auditory learners can make use of our ReaderSpeak app in MindTap, which can read the chapter aloud at different speeds and in different voices. For logical learners, the book is organized by key concepts that are revisited throughout any chapter and related carefully

to other concepts, major principles, and case studies and other examples. We urge you to become aware of your own learning style and make the most of these various tools.

### This Book Presents a Positive, Realistic Environmental Vision of the Future

Our goal is to present a positive vision of our environmental future based on realistic optimism. To do so, we strive not only to present the facts about environmental issues, but also to give a balanced presentation of different viewpoints. We consider the advantages and disadvantages of various technologies and proposed solutions to environmental problems. We argue that environmental solutions usually require *trade-offs* among opposing parties, and that the best solutions are *win-win* solutions. Such solutions are achieved when people with different viewpoints work together to come up with a solution that both sides can live with. And we present the good news as well as the bad news about efforts to deal with environmental problems.

One cannot study a subject as important and complex as environmental science without forming conclusions, opinions, and beliefs. However, we argue that any such results should be based on use of critical thinking to evaluate conflicting positions and to understand the trade-offs involved in most environmental solutions. To that end, we emphasize critical thinking throughout this textbook, and we encourage you to develop a practice of applying critical thinking to everything you read and hear, both in school and throughout your life.

### **Help Us Improve This Book**

Researching and writing a book that covers and connects the numerous major concepts from the wide variety of environmental science disciplines is a challenging and exciting task. Almost every day, we learn about some new connection in nature. However, in a book this complex, there are bound to be some errors—some typographical mistakes that slip through and some statements that you might question, based on your knowledge and research. We invite you to contact us to correct any errors you find, point out any bias you see, and suggest ways to improve this book. Please e-mail your suggestions to Tyler Miller at mtg89@hotmail.com or Scott Spoolman at sspoolman@gmail.com.

Now start your journey into this fascinating and important study of how the earth's life-support system works and how we can leave our planet in a condition at least as good as what we now enjoy. Have fun.

### **Supplements for Students**

You have a large variety of electronic and other supplemental materials available to you to help you take your learning experience beyond this textbook:

- Environmental Science MindTap. MindTap provides you with the tools you need to better manage your limited time—you can complete assignments whenever and wherever you are ready to learn with course material specially customized for you by your instructor and streamlined in one proven, easy-to-use interface. MindTap includes an online homework solution that helps you learn and understand key concepts through focused assignments, exceptional text-art integration, and immediate feedback. With these resources and an array of tools and apps—from note taking to flashcards—you'll get a true understanding of course concepts, helping you to achieve better grades and setting the groundwork for your future courses.
- Global Environment Watch. Integrated within MindTap and updated several times a day, the Global Environment Watch is a focused portal into GREENR—the Global Reference on the Environment, Energy, and Natural Resources—an ideal one-stop site for classroom discussion and research projects. This resource center keeps courses up-to-date with the most current news on the environment. Users get access to information from trusted academic journals, news outlets, and magazines, as well as statistics, an interactive world map, videos, primary sources, case studies, podcasts, and much more.
  - Other student learning tools include:
- Essential Study Skills for Science Students by Daniel D. Chiras. This book includes chapters on developing good study habits, sharpening memory, getting the most out of lectures, labs, and reading assignments, improving test-taking abilities, and becoming a critical thinker. Available for students on instructor's request.

# About the Authors

### **G. TYLER MILLER**

G. Tyler Miller has written 62 textbooks for introductory courses in environmental science, basic ecology, energy, and environmental chemistry. Since 1975, Miller's books have been the most widely used textbooks for environmental science in the United States and throughout the world. They have been used by almost 3 million students and have been translated into eight languages.

Miller has a professional background in chemistry, physics, and ecology. He has a PhD from the University of Virginia and has received two honorary doctoral degrees for his contributions to environmental education. He taught college for 20 years, developed one of the nation's first environmental studies programs, and developed an innovative interdisciplinary undergraduate science program before deciding to write environmental science textbooks full time in 1975. Currently, he is the president of Earth Education and Research, devoted to improving environmental education.

### He describes his hopes for the future as follows:

If I had to pick a time to be alive, it would be the next 75 years. Why? First, there is overwhelming scientific evidence that we are in the process of seriously degrading our own life-support system. In other words, we are living unsustainably. Second, within your lifetime we have the opportunity to learn how to live more sustainably by working with the rest of nature, as described in this book.

I am fortunate to have three smart, talented, and wonderful sons—Greg, David, and Bill. I am especially privileged to have Kathleen as my wife, best friend, and research associate. It is inspiring to have a brilliant, beautiful (inside and out), and strong woman who cares deeply about nature as a lifemate. She is my hero. I dedicate this book to her and to the earth.

### **SCOTT E. SPOOLMAN**

Scott Spoolman is a writer with more than 30 years of experience in educational publishing. He has worked with Tyler Miller since 2003 as coauthor of *Living in the Environment, Environmental Science,* and *Sustaining the Earth.* With Norman Myers, he coauthored *Environmental Issues and Solutions: A Modular Approach.* 

Spoolman holds a master's degree in science journalism from the University of Minnesota. He has authored numerous articles in the fields of science, environmental engineering, politics, and business. He worked as an acquisitions editor on a series of college forestry textbooks. He has also worked as a consulting editor in the development of over 70 college and high school textbooks in fields of the natural and social sciences.

In his free time, he enjoys exploring the forests and waters of his native Wisconsin along with his family—his wife, environmental educator Gail Martinelli, and his son Will and daughter Katie.

Spoolman has the following to say about his collaboration with Tyler Miller.

I am honored to be working with Tyler Miller as a coauthor to continue the Miller tradition of thorough, clear, and engaging writing about the vast and complex field of environmental science. I share Tyler Miller's passion for ensuring that these textbooks and their multimedia supplements will be valuable tools for students and instructors. To that end, we strive to introduce this interdisciplinary field in ways that will be informative and sobering, but also tantalizing and motivational.

If the flip side of any problem is indeed an opportunity, then this truly is one of the most exciting times in history for students to start an environmental career. Environmental problems are numerous, serious, and daunting, but their possible solutions generate exciting new career opportunities. We place high priorities on inspiring students with these possibilities, challenging them to maintain a scientific focus, pointing them toward rewarding and fulfilling careers, and in doing so, working to help sustain life on the earth.

# From the Authors

### My Environmental Journey—G. Tyler Miller

My environmental journey began in 1966 when I heard a lecture on population and pollution problems by Dean Cowie, a biophysicist with the U.S. Geological Survey. It changed my life. I told him that if even half of what he said was valid, I would feel ethically obligated to spend the rest of my career teaching and writing to help students learn about the basics of environmental science. After spending 6 months studying the environmental literature, I concluded that he had greatly underestimated the seriousness of these problems.

I developed an undergraduate environmental studies program and in 1971 published my first introductory environmental science book, an interdisciplinary study of the connections between energy laws (thermodynamics), chemistry, and ecology. In 1975 I published the first edition of *Living in the Environment*. Since then, I have completed multiple editions of this textbook, and of three others derived from it, along with other books.

Beginning in 1985, I spent 10 years in the deep woods living in an adapted school bus that I used as an environmental science laboratory and writing environmental science textbooks. I evaluated the use of passive solar energy design to heat the structure; buried earth tubes to bring in air cooled by the earth (geothermal cooling) at a cost of about \$1 per summer; set up active and passive systems to provide hot water; installed an energy-efficient instant hot water heater powered by liquefied petroleum gas (LPG); installed energy-efficient windows and appliances and a

composting (waterless) toilet; employed biological pest control; composted food wastes; used natural planting (no grass or lawnmowers); gardened organically; and experimented with a host of other potential solutions to major environmental problems that we face.

I also used this time to learn and think about how nature works by studying the plants and animals around me. My experience from living in nature is reflected in much of the material in this book. It also helped me to develop the six simple **principles of sustainability** that serve as the integrating theme for this textbook and to apply these principles to living my life more sustainably.

I came out of the woods in 1995 to learn about how to live more sustainably in an urban setting where most people live. Since then, I have lived in two urban villages, one in a small town and one within a large metropolitan area.

Since 1970, my goal has been to use a car as little as possible. Since I work at home, I have a "low-pollute commute" from my bedroom to a chair and a laptop computer. I usually take one airplane trip a year to visit my sister and my publisher.

As you will learn in this book, life involves a series of environmental trade-offs. Like most people, I still have a large environmental impact, but I continue to struggle to reduce it. I hope you will join me in striving to live more sustainably and sharing what you learn with others. It is not always easy, but it sure is fun.

### **Cengage Learning's Commitment to Sustainable Practices**

We the authors of this textbook and Cengage Learning, the publisher, are committed to making the publishing process as sustainable as possible. This involves four basic strategies:

- Using sustainably produced paper. The book publishing industry is committed to increasing the use of recycled fibers, and Cengage Learning is always looking for ways to increase this content. Cengage Learning works with paper suppliers to maximize the use of paper that contains only wood fibers that are certified as sustainably produced, from the growing and cutting of trees all the way through paper production.
- Reducing resources used per book. The publisher has an ongoing program to reduce the amount of wood pulp, virgin fibers, and other materials that go into each

- sheet of paper used. New, specially designed printing presses also reduce the amount of scrap paper produced per book.
- Recycling. Printers recycle the scrap paper that is produced as part of the printing process. Cengage Learning also recycles waste cardboard from shipping cartons, along with other materials used in the publishing process.
- Process improvements. In years past, publishing has involved using a great deal of paper and ink for the writing and editing of manuscripts, copyediting, reviewing page proofs, and creating illustrations. Almost all of these materials are now saved through the use of electronic files. Very little paper and ink were used in the preparation of this textbook.



# Living in Environment 19e





## Learning from the Earth

**Sustainability** is the capacity of the earth's natural systems that support life and human social systems to survive or adapt to changing environmental conditions indefinitely. Sustainability is the big idea and the integrating theme of this book.

The earth is a remarkable example of a sustainable system. Life on the earth has existed for around 3.8 billion years. During this time, the planet has experienced several catastrophic environmental changes. They include gigantic meteorite impacts, ice ages lasting millions of years, long warming periods that melted landbased ice and raised sea levels by hundreds of feet, and five mass extinctions—each wiping out 60–95% of the world's species. Despite these dramatic environmental changes, an astonishing variety of life has survived.

How has life survived such challenges? Long before humans arrived, organisms had developed abilities to use sunlight to make their food and to recycle all of the nutrients they needed for survival. Organisms have developed amazing abilities to find food and survive. Spiders create webs strong enough to capture fast-moving flying insects. Bats have a radar system for finding prey and avoiding collisions. These and many other abilities and materials were developed without the use of the high-temperature or high-pressure processes or the harmful chemicals that we employ in manufacturing.

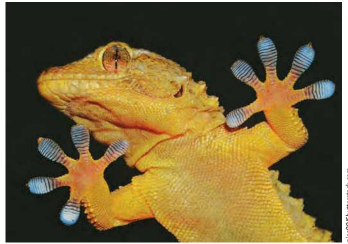
This explains why many scientists call for us to focus on learning from the earth about how to live more sustainably. In recent years, there have been efforts to make people more aware of such earth wisdom. Biologist Janine Benyus (Individuals Matter 1.1, p. 10) is a pioneer in this area. In 1997 she coined the term **biomimicry** to describe the rapidly growing scientific effort to understand, mimic, and catalog the ingenious ways in which nature has sustained life on the earth for 3.8 billion years. She views the earth's life-support system as the world's longest and most successful research and development laboratory.

How do geckos (Figure 1.1, left) cling to and walk on windows, walls, and ceilings? Scientists have learned that these little lizards have many thousands of tiny hairs growing in ridges on the toes of their feet and that each hair is divided into a number of segments that geckos use to grasp the tiniest ridges and cracks on a surface (Figure 1.1, right). They release their iron grip by tipping their foot until the hairs let go.

This discovery led to the development of a sticky, toxin-free "gecko tape" that could replace toxin-containing glues and tapes. It is an excellent example of biomimicry and you will see many more of such examples throughout this book.

Nature can teach us how to live more sustainably on the amazing planet that is our only home. As Benyus puts it, after billions of years of trial-and-error research and development: "Nature knows what works, what is appropriate, and what lasts here on Earth."





**FIGURE 1.1** The gecko (left) has an amazing ability to cling to surfaces because of projections from many thousands of tiny hairs on its toes (right).

# PRINCIPLES OF SUSTAINABILITY?

**CONCEPT 1.1A** Life on the earth has been sustained for billions of years by solar energy, biodiversity, and chemical cycling.

**CONCEPT 1.1B** Our lives and economies depend on energy from the sun and on natural resources and ecosystem services (natural capital) provided by the earth.

**CONCEPT 1.1C** We could live more sustainably by following six principles of sustainability.

# Environmental Science Is a Study of Connections in Nature

The **environment** is everything around you. It includes all the living things (such as plants and animals) and the non-living things (such as air, water, and sunlight) with which you interact. You are part of nature and live in the environment, as reflected in the title of this textbook. Despite humankind's many scientific and technological advances, our lives depend on sunlight and the earth for clean air and water, food, shelter, energy, fertile soil, a livable climate, and other components of the planet's *life-support system*.

**Environmental science** is a study of connections nature. It is an interdisciplinary study of (1) how the earth (nature) works and has survived and thrived, (2) how humans interact with the environment, and (3) how we can live more sustainably. It strives to answer several questions: What environmental problems do we face? How serious are they? How do they interact? What are their causes? How has nature solved such problems? How can we solve such problems? To answer such questions, environmental science integrates information and ideas from fields such as biology, chemistry, geology, geography, economics, political science, and ethics.

A key component of environmental science is **ecology**, the branch of biology that focuses on how living organisms interact with the living and nonliving parts of their environment. Each of the earth's organisms, or living things, belongs to a **species**, or a group of organisms having a unique set of characteristics that set it apart from other groups.

A major focus of ecology is the study of ecosystems. An **ecosystem** is a set of organisms within a defined area of land or volume of water that interact with one another and with their environment of nonliving matter and energy. For example, a forest ecosystem consists of plants (especially trees; see chapter-opening photo), animals, and other organisms that decompose organic materials. These organisms interact with one another, with solar energy, and with the chemicals in the forest's air, water, and soil.

Environmental science and ecology should not be confused with **environmentalism** or **environmental**  **activism**, which is a social movement dedicated to protecting the earth's life and its resources. Environmentalism is practiced more in the realms of politics and ethics than in science. However, the findings of environmental scientists can provide evidence to back the claims and activities of environmentalists.

# Learning from the Earth: Three Scientific Principles of Sustainability

The latest version of our species has been around for about 200,000 years—less than the blink of an eye, relative to the 3.8 billion years life has existed on the earth (see the Geologic and Biological Time Scale in Supplement 6, p. S46). During our short time on the earth, and especially since 1900, we have expanded into and dominated almost all of the earth's ecosystems.

We have cleared forests and plowed grasslands to grow food on 40% of the earth's land and built cities that are home for more than half of the world's population. We use many of the world's natural resources and add pollution and wastes to the environment. We control 75% of the world's freshwater and most of ocean that covers 71% of the earth's surface. This large and growing human impact threatens the existence of many species and biological centers of life such as tropical rainforests and coral reefs. It also adds pollutants to the earth's air, water, and soil.

Three scientific natural factors play key roles in the long-term sustainability of the planet's life, as summarized below and in Figure 1.2 (**Concept 1.1A**). Understanding these three **scientific principles of sustainability**, or major *lessons from nature*, can help us move toward a more sustainable future.

- **Dependence on solar energy**: The sun's energy warms the planet and provides energy that plants use to produce **nutrients**, the chemicals that plants and animals need to survive.
- **Biodiversity**: The variety of genes, species, ecosystems, and ecosystem processes are referred to as **biodiversity** (short for *biological diversity*). Interactions among species provide vital ecosystem services and keep any population from growing too large. Biodiversity also provides ways for species to adapt to changing environmental conditions and replace species wiped out by catastrophic environmental changes with new species.
- Chemical cycling: The circulation of chemicals or nutrients needed to sustain life from the environment (mostly from soil and water) through various organisms and back to the environment is called chemical cycling, or nutrient cycling. The earth receives a continuous supply of energy from the sun but it receives no new supplies of life-supporting chemicals. Through billions of years of interactions with their living and nonliving environment, organisms have developed ways to continually recycle the

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chemicals they need to survive. This means that the wastes and decayed bodies of organisms become nutrients or raw materials for other organisms. In nature, waste = useful resources.

### **Key Components of Sustainability**

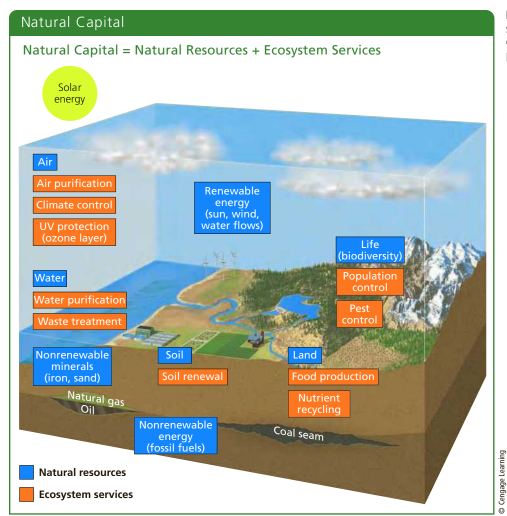
Sustainability, the integrating theme of this book, has several key components that we use as subthemes. One is **natural capital**—the natural resources and ecosystem services that keep humans and other species alive and that support human economies (Figure 1.3).

Natural resources are materials and energy provided by nature that are essential or useful to humans. They fall into three categories: *inexhaustible resources, renewable resources*, and *nonrenewable (exhaustible) resources* (Figure 1.4). Solar energy is an **inexhaustible resource** because it is expected to last for at least 5 billion years until the death of the star we call the sun. A renewable resource is any resource that can be replenished by natural processes within hours to centuries, as long as people do not use the resource faster than natural processes can replace it.

Examples include forests, grasslands, fertile topsoil, fishes, clean air, and freshwater. The highest rate at which people can use a renewable resource indefinitely without reducing its available supply is called its **sustainable yield**.

**Nonrenewable** or **exhaustible resources** exist in a fixed amount, or *stock*, in the earth's crust. They take millions to billions of years to form through geological processes. On the much shorter human time scale, we can use these resources faster than nature can replace them. Examples of nonrenewable resources include fossil fuel energy resources (such as oil, coal, and natural gas), metallic mineral resources (such as copper and aluminum), and nonmetallic mineral resources (such as salt and sand). As we deplete such resources, sometimes we can find substitutes.

**Ecosystem services** are natural services provided by healthy ecosystems that support life and human economies at no monetary cost to us (Figure 1.3). For example, forests help purify air and water, reduce soil erosion, regulate climate, and recycle nutrients. Thus, our lives and economies are sustained by energy from the sun and by natural resources and ecosystem services (natural capital) provided by the earth (**Concept 1.1B**).



**FIGURE 1.3** Natural capital consists of natural resources (blue) and ecosystem services (orange) that support and sustain the earth's life and human economies (**Concept 1.1B**).







Left: Carole Castelli/Shutterstock.com Center. Alexander Kalina/Shutterstock.com. Right: Karl Naundorf/Shutterstock.com.

Inexhaustible Solar energy Wind energy Geothermal energy

**Renewable** Trees Topsoil Freshwater

**Nonrenewable (Exhaustible)**Fossil fuels (oil, natural gas, coal)
Iron and copper

**FIGURE 1.4** We depend on a combination of inexhaustible, renewable, and exhaustible (nonrenewable) natural resources.



**FIGURE 1.5** Small remaining area of once diverse Amazon rain forest surrounded by vast soybean fields in the Brazilian state of Mato Grosso.

A vital ecosystem service is **nutrient cycling**, which is a **scientific principle of sustainability**. For example, without nutrient cycling in topsoil there would be no land plants, no pollinators (another ecosystem service), and no humans or other land animals. This would also disrupt the ecosystem services that purify air and water.

A second component of sustainability—and another subtheme of this text—is that human activities can *degrade natural capital*. We do this by using renewable resources faster than nature can restore them and by overloading

the earth's normally renewable air, water, and soil with pollution and wastes. For example, people in many parts of the world are replacing forests with crop plantations (Figure 1.5) that require large inputs of energy, water, fertilizer, and pesticides. We also add pollutants to the air and dump chemicals and wastes into rivers, lakes, and oceans faster than they can be cleansed through natural processes. Many of the plastics and other synthetic materials people use poison wildlife and disrupt nutrient cycles because they cannot be broken down and used as nutrients by other organisms.

This leads us to a third component of sustainability: creating *solutions* to the environmental problems we face. For example, a solution to the loss of forests (see chapter-opening photo) is to stop burning or cutting down mature forests. This cannot be done unless citizens become educated about the ecosystem services forests provide and governments pass laws to protect forests.

Conflicts can arise when environmental protection has a negative economic effect on groups of people or certain industries. Dealing with such conflicts often involves both sides making compromises or *trade-offs*. For example, a timber company might be persuaded to plant and harvest trees in an area that it had already cleared or degraded instead of clearing an undisturbed forest area. In return, the government may subsidize (pay part of the cost) of planting the new trees.

Each of us can play an important role in learning how to live more sustainably. Thus, *individuals matter*—another sustainability subtheme of this book.

# Three Additional Principles of Sustainability

Economics, politics, and ethics can provide us with three additional **principles of sustainability** (Figure 1.6):

• Full-cost pricing (from economics): Some economists urge us to find ways to include the harmful environmental and health costs of producing and using goods and services in their market prices. This practice, called *full-cost pricing*, would give consumers information about the harmful environmental impacts of products.

Win-win solutions (from political science): Political scientists often look for win-win solutions to environmental problems based on cooperation and compromise that will benefit the largest number of people as well as the environment.

Responsibility to future generations (from ethics): Ethics is a branch of philosophy devoted to studying ideas about what is right or wrong. According to environmental ethicists, we should leave the planet's life-support systems in a condition that is as good as or better than it is now as our responsibility to future generations.

These six **principles of sustainability** (see inside back cover of book) can serve as guidelines to help us move toward a future that is more sustainable ecologically, economically, and socially. This includes using biomimicry as a major tool for learning how to live more sustainably (**Core Case Study** and Individuals Matter 1.1).

# Countries Differ in Their Resource Use and Environmental Impact

The United Nations (UN) classifies the world's countries as economically more developed or less developed, based primarily on their average income per person. **More-developed countries**—industrialized nations with high average incomes per person—include the United States, Japan, Canada, Australia, and Germany and most other European countries. These countries, with 17% of the world's population, use about 70% of the earth's natural resources. The United States, with only 4.3% of the world's population, uses about 30% of the world's resources.

All other nations are classified as **less-developed countries**, most of them in Africa, Asia, and Latin America. Some are *middle-income*, *moderately developed countries* 

