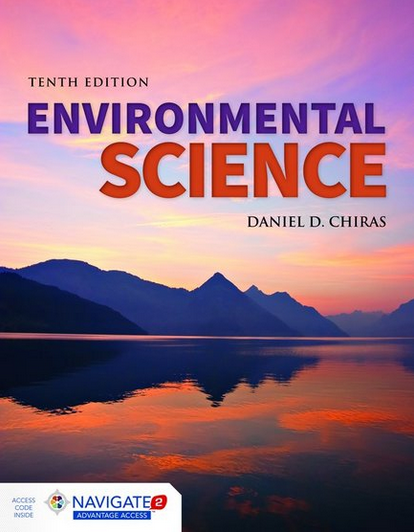


This item was created as a helpful tool for you, our valued customer,

and is not intended for resale, dissemination, or duplication.

***Environmental Science, Tenth Edition***

*Includes Navigate 2 Advantage Access*



**Daniel D. Chiras**, Director, The Evergreen Institute,

Center for Green Building and Renewable Energy  
ISBN-13: 9781284057058

Paperback with Access Code • 702 Pages • © 2016

Jones & Bartlett Learning

**SEE WHAT’S NEW TO THE TENTH EDITION!**

Contact Your Publisher’s Representative For More Information

1-800-832-0034 • info@jblearning.com • [www.jblearning.com](http://www.jblearning.com)

**This Transition Guide outlines many of the changes and new content in the *Tenth Edition*. Use this guide for an easy transition for the new edition.**

Designed for the undergraduate, introductory environmental science course, the thoroughly updated and redesigned tenth edition of **Environmental Science** continues to present a comprehensive, student-friendly introduction to contemporary environmental issues with an emphasis on sustainable solutions that meet social, economic, and environmental goals.

**CHAPTER OUTLINE**

Table of Contents Comparison to transition from the *Third* to the *Fourth Edition*

|  |  |
| --- | --- |
| **Ninth Edition** | **Tenth Edition** |
| **Part I  Introduction to Environmental Protection: Sustainability, Science, and Systems** | **Part I  Introduction to Environmental Protection: Sustainability, Science, and Systems** |
| **Chapter  1**  Environmental Science, Sustainability, and Critical Thinking | **Chapter  1**  Environmental Science, Sustainability, and Critical Thinking |
| **Chapter  2**  Environmental Protection and Sustainability | **Chapter  2**  Environmental Protection and Sustainability |
| **Chapter  3**  Understanding the Root Causes of the Environmental Crisis | **Chapter  3**  Understanding the Root Causes of the Environmental Crisis |
| **Part  II  Natural Systems/Human Systems: Searching for a Sustainable Relationship** | **Part  II  Natural Systems/Human Systems: Searching for a Sustainable Relationship** |
| **Chapter  4**  Principles of Ecology: How Ecosystems Work | **Chapter  4**  Principles of Ecology: How Ecosystems Work |
| **Chapter  5**  Principles of Ecology: Biomes and Aquatic Life Zones | **Chapter  5**  Principles of Ecology: Biomes and Aquatic Life Zones |
| **Chapter  6**  Principles of Ecology: Self-Sustaining Mechanisms in Ecosystems | **Chapter  6**  Principles of Ecology: Self-Sustaining Mechanisms in Ecosystems |
| **Chapter  7**  Human Ecology: Our Changing Relationship with the Environment | **Chapter  7**  Human Ecology: Our Changing Relationship with the Environment |
| **Part  III  The Population Challenge: Solving the World’s Most Pressing Problem Sustainably** | **Part  III  The Population Challenge: Solving the World’s Most Pressing Problem Sustainably** |
| **Chapter  8**  Population: Measuring Growth and Its Impact | **Chapter  8**  Population: Measuring Growth and Its Impact |
| **Chapter  9**  Stabilizing the Human Population: Strategies for Sustainability | **Chapter  9**  Stabilizing the Human Population: Strategies for Sustainability |
| **Part  IV  Resource Issues: Solutions for a Sustainable Society** | **Part  IV  Resource Issues: Solutions for a Sustainable Society** |
| **Chapter  10**  Creating a Sustainable System of Agriculture to Feed the World’s People | **Chapter  10**  Creating a Sustainable System of Agriculture to Feed the World’s People |
| **Chapter  11**  Preserving Biological Diversity | **Chapter  11**  Preserving Biological Diversity |
| **Chapter  12**  Grasslands, Forests, and Wilderness: Sustainable Management Strategies | **Chapter  12**  Grasslands, Forests, and Wilderness: Sustainable Management Strategies |
| **Chapter  13**  Water Resources: Preserving Our Liquid Assets and Protecting Aquatic Ecosystems | **Chapter  13**  Water Resources: Preserving Our Liquid Assets and Protecting Aquatic Ecosystems |
| **Chapter  14**  Nonrenewable Energy Sources | **Chapter  14**  Nonrenewable Energy Sources |
| **Chapter  15**  Foundations of a Sustainable Energy System: Conservation and Renewable Energy | **Chapter  15**  Foundations of a Sustainable Energy System: Conservation and Renewable Energy |
| **Chapter  16**  The Earth and Its Mineral Resources | **Chapter  16**  The Earth and Its Mineral Resources |
| **Chapter 17**  Creating Sustainable Cities, Suburbs, and Towns: Sustainable Community Development and Environmental Protection | **Chapter 17**  Creating Sustainable Cities, Suburbs, and Towns: Sustainable Community Development and Environmental Protection |
| **Part  V  Learning to Live with the Earth’s Carrying Capacity** | **Part  V  Learning to Live with the Earth’s Carrying Capacity** |
| **Chapter  18**  Principles of Toxicology and Risk Assessment | **Chapter  18**  Principles of Toxicology and Risk Assessment |
| **Chapter  19**  Air Pollution and Noise: Living and Working in a Healthy Environment | **Chapter  19**  Air Pollution and Noise: Living and Working in a Healthy Environment |
| **Chapter  20**  Global Air Pollution: Ozone Depletion, Acid Deposition, and Global Climate Change | **Chapter  20**  Global Air Pollution: Ozone Depletion, Acid Deposition, and Global Climate Change |
| **Chapter  21**  Water Pollution: Sustainably Managing a Renewable Resource | **Chapter  21**  Water Pollution: Sustainably Managing a Renewable Resource |
| **Chapter  22**  Pests and Pesticides: Growing Crops Sustainably | **Chapter  22**  Pests and Pesticides: Growing Crops Sustainably |
| **Chapter  23**  Hazardous and Solid Wastes: Sustainable Solutions | **Chapter  23**  Hazardous and Solid Wastes: Sustainable Solutions |
| **Part  VI  Ethics, Economics, and Environment** | **Part  VI  Ethics, Economics, and Environment** |
| **Chapter  24**  Environmental Ethics: The Foundation of a Sustainable Society | **Chapter 24**  Environmental Ethics: The Foundation of a Sustainable Society |
| **Chapter  25**  Sustainable Economics: Economics and Challenges Facing the Industrial Nations | **Chapter 25**  Economics and the Environment |
| **Chapter  26**  Sustainable Economic Development: Challenges Facing the Developing Nations | **Chapter 26**  Law, Government, and Society |
| **Chapter  27**  Laws, Government, and Society |  |

Contact Your Publisher’s Representative For More Information

1-800-832-0034 • info@jblearning.com • [www.jblearning.com](http://www.jblearning.com)

**KEY UPDATES:**

* Completely updated statistics in all chapters
* Learning Objectives added at the start of each chapter
* New design to refresh the look and feel of the high-quality pedagogical features
* Chapters 25 and 26 from the *Ninth Edition* were condensed to create the new Chapter 25: Economics and the Environment
* Expanded coverage of numerous special topics including U.S. and World population growth projections, new progress in adoption of renewable energy including hybrid vehicles, examples of sustainable land management strategies, nonrenewable energy sources including information on fracking, and more

**SUPPORT FOR INSTRUCTORS**

* Sample Syllabus
* Lecture Outlines in PowerPoint format
* Test Bank Materials
* Image Bank in PowerPoint format
* Instructor’s Manual including lecture outlines and suggestions for presenting the chapter
* Navigate 2 platform with course management tools, including an Assessment center with prepopulated quizzes and exams and Study Tools for your students

**EACH NEW PRINT BOOK COMES WITH NAVIGATE 2 ADVANTAGE ACCESS**

Each new print book now comes packaged with access to Jones & Bartlett Learning’s Navigate 2 learning solution package at no extra cost. Navigate 2 delivers unbeatable value to students and instructors alike. Some of the great features include

* A complete interactive eBook including on-page practice questions, links to useful websites, and other unique features
* A virtual Study Center with Practice Activities and other learning tools for students
* An Assessment center with prepopulated quizzes and exams for instructors to assign
* A dashboard that reports actionable data on student use and progress to instructors

**Students will also have the option to purchase standalone access to Navigate 2 Advantage which includes the interactive eBook for half the price of the print book.**

Contact Your Publisher’s Representative For More Information

1-800-832-0034 • info@jblearning.com • [www.jblearning.com](http://www.jblearning.com)