

Holt Environmental Science Biomes Chapter Test Answer Key

[Biomes and Ecosystems](#) [Biomes Encyclopedia of the World's Biomes](#) [Biomes Ecological Geography of the Sea](#) [Forest Habitats Around the World](#) [Terrestrial Biomes Our Natural Homes Many Biomes, One Earth](#) [Encyclopedia of Environmental Science](#) [Life in a Forest](#) [Ecotones Between Forest and Grassland](#) [Temperate Forest Biomes](#) [Dynamic Aquaria](#) [Encyclopedia of Ecology](#) [Biomes of Earth](#) [Savannas: A Very Short Introduction](#) [Counting: Earth's Biomes](#) [Biomes of the Caucasus: Ecology](#) [Beastly Biomes](#) [Woodland Forest Ecosystems](#) [Biodiversity Eco Facts](#) [Socio-economic and Eco-biological Dimensions in Resource use and Conservation](#) [Environmental Science Basics of Environmental Science](#) [Where Plants Grow](#) [Environmental Science](#) [The Boreal Forest](#) [Environmental Science For Dummies](#) [Environmental Science](#) [Medically Important Plant Biomes: Source of Secondary Metabolites](#) [Biology for AP](#) [Courses](#) [What Are Temperate Deciduous Forests?](#) [Ebook: Environmental Science: A Global Concern](#) [Terrestrial Ecosystems and Biodiversity](#) [Landscape Boundaries](#) [Principles of Biology](#) [The Biosphere](#) [Tundra Biomes Around the World](#)

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Many Biomes, One Earth Feb 25 2022

Discover earth's natural neighborhoods on a colorful trek through the twelve terrestrial biomes of North and South America. Travel from the icy tundra, where the polar bear makes its home, through grasslands, and driest of deserts, to the tropical rain forest, the natural home of more than thirty million kinds of insects. From mountains to prairies, James M. Needham's rich, exquisite illustrations highlight the smallest of details throughout each natural habitat, while Sneed B. Collard's fascinating, fact-filled text present a detailed journey through earth's splendid ecosystems. Readers will love traveling around the world and learning about all the different homes that nature has to offer.

[Socio-economic and Eco-biological Dimensions in Resource use and Conservation](#) Nov 12 2020

This book presents the outcomes of the 2017 national workshop and international conference organized by CEENR of ISEC, Bengaluru and Assam University Silchar. Addressing the threats to biodiversity and sustainable development resulting from the impacts of human induced pressures on ecosystems and global-warming-driven climate change is a major challenge. It requires increased knowledge and an enhanced information base in order to devise local policies to improve the adaptive capacity of vulnerable socio-ecological systems in developing countries. In this context, the book presents research that has the potential to benefit the environment and empower communities. It appeals to researchers investigating diverse aspects of socio-ecological-biological systems to create strategies for resource use, conservation and management to ensure sustainability.

The Boreal Forest Jun 07 2020 A unique look at the boreal forest, Earth's vast and vital wilderness. The boreal forest, the planet's largest land biome, spans the northern regions like "a scarf around the neck of the world." Besides providing homes for many species, the forest's influence is far-reaching: its trees and wetlands clean our air and water and are helping slow global climate change. In this evocative tour, a lyrical fictional narrative is paired with informational sidebars that describe life in the forest throughout the year,

from one country to another. One of the world's most magnificent regions comes to vivid life through the art of storytelling.

Our Natural Homes Mar 29 2022 Introduction to the ecosystems of various climates in North and South America.

Biomes of the Caucasus: Apr 17 2021 "This text aims to provide information for naturalists, concerning the biota of the Caucasus, through its biomes, and refugial areas and habitats. The work is focused on supplying a database for the current presence and distribution of many speceis, with an emphasis on the keystone species, the existance and range of which face major challenges and threats today, caused primarily by human's direct and indirect activity, and global warming. The book incorporates the most recent taxonomic ranking of plants and animals species in the Caucasus, and the regularity and history of its biomes, among other topics. The monograph is also heavily illustrated with mostly original color photos, which reinforce the scientific quality of the text. This book will be of great interest to scholars of life and earth sciences and geographers. As an interdisciplinary work, the monograph provides students of all levels with valuable information on the environmental sciences, which may inspire them to pursue this topic within natural science, stimulating their research and career choices"--

[Biomes and Ecosystems](#) Nov 05 2022 Explains how ecosystems, including food webs and natural cycles, work to move energy around the planet.

Basics of Environmental Science Sep 10 2020 The new edition of this popular student text offers an engaging introduction to environmental study. It covers the entire breadth of the environmental sciences, providing concise, non-technical explanations of physical processes and systems and the effects of human activities. In this second edition the scientific background to major environmental issues is clearly explained. These include: * global warming * genetically modified foods * desertification * acid rain * deforestation * human population growth * depleting resources * nuclear power generation * descriptions of the 10 major biomes. Special student text features include illustrations and explanatory diagrams, boxed case studies, concepts and

definitions.

[Encyclopedia of Ecology](#) Aug 22 2021 The groundbreaking Encyclopedia of Ecology provides an authoritative and comprehensive coverage of the complete field of ecology, from general to applied. It includes over 500 detailed entries, structured to provide the user with complete coverage of the core knowledge, accessed as intuitively as possible, and heavily cross-referenced. Written by an international team of leading experts, this revolutionary encyclopedia will serve as a one-stop-shop to concise, stand-alone articles to be used as a point of entry for undergraduate students, or as a tool for active researchers looking for the latest information in the field. Entries cover a range of topics, including: Behavioral Ecology Ecological Processes Ecological Modeling Ecological Engineering Ecological Indicators Ecological Informatics Ecosystems Ecotoxicology Evolutionary Ecology General Ecology Global Ecology Human Ecology System Ecology The first reference work to cover all aspects of ecology, from basic to applied Over 500 concise, stand-alone articles are written by prominent leaders in the field Article text is supported by full-color photos, drawings, tables, and other visual material Fully indexed and cross referenced with detailed references for further study Writing level is suited to both the expert and non-expert Available electronically on ScienceDirect shortly upon publication

Biomes Oct 04 2022 Would you rather live in the desert or the grasslands? Middle schoolers can discover new worlds by reading *Biomes: Discover the Earth's Ecosystems with Science Activities for Kids*, which discusses the world's biomes in terms of climates, geologies, resources, and organisms! Essential questions, fun facts, and hands-on STEM experiments make this book a fully immersive learning experience!

Tundra Biomes Around the World Jun 27 2019 What would happen if the frozen Arctic completely melted? Certain plants and animals rely on the dry and cold tundra environments. The tundra biome includes both the flat regions of the Arctic and the alpine heights of the mountains. This biome holds a source of food and a climate suitable for the plants and animals that live there. Learn about the

geography and resources of the tundra biome as well as how animals and people have adapted to and impacted tundra environments. Explore this biome's future and what people can do to help keep it safe.

Life in a Forest Dec 26 2021 For millions of years, forests have hosted complex life forms. Trees reach toward the sun as creatures of all shapes and sizes interact with their environment. Birds nestle on sturdy branches while non-flyers search for food and rest in the underbrush. This title will show young readers the importance of forests and how life thrives in these wooded areas!

Environmental Science Jul 09 2020 This edition provides a comprehensive overview and synthesis of current environmental issues and problems.

Ebook: Environmental Science: A Global Concern Dec 02 2019 *Environmental Science: A Global Concern* is a comprehensive presentation of environmental science for non-science majors which emphasizes critical thinking, environmental responsibility, and global awareness. This book is intended for use in a one or two-semester course in environmental science, human ecology, or environmental studies at the college or advanced placement high school level. As practicing scientists and educators, the Cunningham author team brings decades of experience in the classroom, in the practice of science, and in civic engagement. This experience helps give students a clear sense of what environmental science is and why it matters in this exciting, new 13th edition. *Environmental Science: A Global Concern* provides readers with an up-to-date, introductory global view of essential themes in environmental science. The authors balance evidence of serious environmental challenges with ideas about what we can do to overcome them. An entire chapter focuses on ecological restoration; one of the most important aspects of ecology today. Case studies in most chapters show examples of real progress, and "What Can You Do?" lists give students ideas for contributing to solutions

Terrestrial Ecosystems and Biodiversity Oct 31 2019 Authored by world-class scientists and scholars, *The Handbook of Natural Resources, Second Edition*, is an excellent reference for understanding the consequences of changing natural resources to the degradation of ecological integrity and the sustainability of life. Based on the content of the bestselling and CHOICE-awarded *Encyclopedia of Natural Resources*, this new edition demonstrates the major challenges that the society is facing for the sustainability of all well-being on the planet Earth. The experience, evidence, methods, and models used in studying natural resources are presented in six stand-alone volumes, arranged along the main systems of land, water, and air. It reviews state-of-the-art knowledge, highlights advances made in different areas, and provides guidance for the appropriate use of remote sensing and geospatial data with field-based measurements in the study of natural resources. Volume 1, *Terrestrial Ecosystems and Biodiversity*, provides fundamental information on terrestrial ecosystems, approaches to monitoring, and impacts of climate change on natural vegetation and forests. New to this edition are discussions on

biodiversity conservation, gross and net primary production, soil microbiology, land surface phenology, and decision support systems. This volume demonstrates the key processes, methods, and models used through many case studies from around the world. Written in an easy-to-reference manner, *The Handbook of Natural Resources, Second Edition*, as individual volumes or as a complete set, is an essential reading for anyone looking for a deeper understanding of the science and management of natural resources. Public and private libraries, educational and research institutions, scientists, scholars, and resource managers will benefit enormously from this set. Individual volumes and chapters can also be used in a wide variety of both graduate and undergraduate courses in environmental science and natural science at different levels and disciplines, such as biology, geography, earth system science, and ecology.

Temperate Forest Biomes Oct 24 2021 Offers an overview of the temperate forest that covers much of North America, describing the three types of temperate forest biomes and the aspects that define them.

Dynamic Aquaria Sep 22 2021 In its third edition, this praised book demonstrates how the living systems modeling of aquatic ecosystems for ecological, biological and physiological research, and ecosystem restoration can produce answers to very complex ecological questions. *Dynamic Aquaria* further offers an understanding developed in 25 years of living ecosystem modeling and discusses how this knowledge has produced methods of efficiently solving many environmental problems. Public education through this methodology is the additional key to the broader ecosystem understanding necessary to allow human society to pass through the next evolutionary bottleneck of our species. Living systems modeling as a wide spectrum educational tool can provide a primary vehicle for that essential step. This third edition covers the many technological and biological developments in the eight plus years since the second edition, providing updated technological advice and describing many new example aquarium environments. Includes 16 page color insert with 57 color plates and 25% new photographs Offers 300 figures and 75 tables New chapter on Biogeography Over 50% new research in various chapters Significant updates in chapters include: The understanding of coral reef function especially the relationship between photosynthesis and calcification The use of living system models to solve problems of biogeography and the geographic dispersal and interaction of species populations The development of new techniques for global scale restoration of water and atmosphere The development of new techniques for closed system, sustainable aquaculture

Where Plants Grow Aug 10 2020 Plants can grow almost everywhere. This book explores ecosystems particular to the seven continents and watery environments, including forests, deserts, mountains, the ocean, and lakes. This book also includes an examination of how artificial environments like greenhouses and the indoors can be healthy for some plants, and how some artificial environments cause harm even beyond their own boundaries. For each environment type, this volume describes the

types of plants that live there, and how well they thrive. Any young reader who wants to explore the needs of plants and how their environment meets those needs will find this book essential.

Counting: Earth's Biomes May 19 2021 Earth has many biomes. Each one has special features. Each one has its own plants and animals. Learn about biomes and the species that live in them. Read along and count down Earth's top five biomes. This full-color nonfiction reader will engage students in reading while introducing them to new vocabulary terms and concepts. Important text features include a glossary and a table of contents to develop students' comprehension and literacy skills. This book aligns with national and state standards and features exciting TIME For Kids content to keep grade 2 students engaged in learning.

Landscape Boundaries Sep 30 2019 The emergence of landscape ecology during the 1980s represents an important maturation of ecological theory. Once enamored with the conceptual beauty of well-balanced, homogeneous ecosystems, ecologists now assert that much of the essence of ecological systems lies in their lumpiness. Patches with differing properties and behaviors lie strewn across the landscape, products of the complex interactions of climate, disturbance, and biotic processes. It is the collective behavior of this patchwork of ecosystems that drives pattern and process of the landscape. is not an end point This realization of the importance of patch dynamics in itself, however. Rather, it is a passage to a new conceptual framework, the internal workings of which remain obscure. The next tier of questions includes: What are the fundamental pieces that compose a landscape? How are these pieces bounded? To what extent do these boundaries influence communication and interaction among patches of the landscape? Will consideration of the interactions among landscape elements help us to understand the workings of landscapes? At the core of these questions lies the notion of the ecotone, a term with a lineage that even predates ecosystem. Late in the nineteenth century, F. E. Clements realized that the transition zones between plant communities had properties distinct from either of the adjacent communities. Not until the emergence of patch dynamics theory, however, has central significance of the ecotone concept become apparent.

Ecotones Between Forest and Grassland Nov 24 2021 Ecotones are dynamic over-lapping boundary areas where major terrestrial biomes meet. As past studies have shown, and as the chapters in this book will illustrate, their structure, size, and scope have changed considerably over the millennia, expanding and shrinking as climate and/or other driving conditions, also changed. Today, however, many of them are changing at a rate not seen for a long time, perhaps largely due to climate change and other human-induced factors. Indeed ecotones are more sensitive to climate change than the biomes on either side, and thus may serve as critical early indicators of future climate change. As ecotones change, they also redefine the limits of the biomes on either side by altering their distributions of species because, in addition to their own endemic

species, any ecotone will also have species from both adjoining biomes. Consequently, they may also be places of high levels of species interaction, serving as active evolutionary laboratories, which generate new species that then migrate back into adjacent biomes. *Ecotones Between Forest and Grassland* explores how these ecotones have changed in the past, how they are changing today, and how they are likely to change in the future. The book includes chapters from around the world with a special focus on South American and Neotropical ecotones.

Principles of Biology Aug 29 2019 The Principles of Biology sequence (BI 211, 212 and 213) introduces biology as a scientific discipline for students planning to major in biology and other science disciplines. Laboratories and classroom activities introduce techniques used to study biological processes and provide opportunities for students to develop their ability to conduct research.

The Biosphere Jul 29 2019 "Vladimir Vernadsky was a brilliant and prescient scholar—a true scientific visionary who saw the deep connections between life on Earth and the rest of the planet and understood the profound implications for life as a cosmic phenomenon." - DAVID H. GRINSPOON, AUTHOR OF *VENUS REVEALED* "The Biosphere should be required reading for all entry level students in earth and planetary sciences." -ERIC D. SCHNEIDER, AUTHOR OF *INTO THE COOL: THE NEW THERMODYNAMICS OF CREATIVE DESTRUCTION*

Biology for AP® Courses Feb 02 2020 Biology for AP® courses covers the scope and sequence requirements of a typical two-semester Advanced Placement® biology course. The text provides comprehensive coverage of foundational research and core biology concepts through an evolutionary lens. Biology for AP® Courses was designed to meet and exceed the requirements of the College Board's AP® Biology framework while allowing significant flexibility for instructors. Each section of the book includes an introduction based on the AP® curriculum and includes rich features that engage students in scientific practice and AP® test preparation; it also highlights careers and research opportunities in biological sciences.

Woodland Forest Ecosystems Jan 15 2021 This title will introduce readers to woodland ecosystems, the plants and animals that thrive there, its climate, its food web, any threats to it, and conservation efforts. Readers will also learn about the most well known woodlands and their unique characteristics.. Aligned to Common Core Standards and correlated to state standards. Core Library is an imprint of Abdo Publishing, a division of ABDO.to Common Core Standards and correlated to state standards. Core Library is an imprint of Abdo Publishing, a division of ABDO.

Forest Habitats Around the World May 31 2022

Biomes Aug 02 2022 Would you rather live in the desert or the grasslands? Middle schoolers can discover new worlds by reading *Biomes: Discover the Earth's Ecosystems with Science Activities for Kids*, which discusses the world's biomes in terms of climates, geologies, resources, and organisms! Essential questions, fun facts, and hands-on STEM experiments

make this book a fully immersive learning experience!

Biomes of Earth Jul 21 2021 This handy one-volume resource explores all of Earth's major biomes—both natural and human-created—and their characteristic plants and animals.

Environmental Science Oct 12 2020

Terrestrial Biomes Apr 29 2022 This book provides current research on terrestrial biomes. Chapter One demonstrates the severe conditions of arctic areas that lead to the formation of common characteristics for all complexes of soil microfungi. Chapter Two discusses plant and terrestrial microbial communities in the Alaskan tundra. Chapter Three examines spontaneous stand regeneration and herb layer restoration in post-fire woods 16 years after a forest fire. Chapter Four reviews regularities and features of differentiation and anthropogenic transformation of steppe vegetation. In Chapter Five, the capacity of combination of biomass and native microorganism for fiqué bagasse from farmers from a region of Colombia named Oriente Antioqueño, was studied with the objective to degrade the tetracolorisofaltonitril active ingredient.

Medically Important Plant Biomes: Source of Secondary Metabolites Mar 05 2020 This book provides insights into various aspects of medicinal plant-associated microbes, known to be a unique source of biological active compounds, including their biotechnological uses and their potential in pharmaceutical, agricultural and industrial applications. Featuring review papers and original research by leading experts in the field, it discusses medicinal plants and their interactions with the environment; medicinal plants as a source of biologically active compounds; medicinal plant-associated microbes (diversity and metabolites); their pharmaceutical, agricultural and industrial applications as well as their potential applications as plant growth stimulators and biocontrol agents. As such the book offers a valuable, up-to-date overview of the current research on medicinal plants, their ecology, biochemistry and associated biomes.

Biodiversity Eco Facts Dec 14 2020 The huge variety of plants and animals that live on Earth is called biodiversity. As ecosystems are destroyed by climate change and human activity, plants and animals are becoming endangered and even extinct. Find out how the loss of biodiversity affects food chains and natural habitats, why it is important to humans, and how its loss threatens the health of all living things on the planet.

Beastly Biomes Feb 13 2021 "Animals, like people, live in many different environments called biomes. Deserts, forests, wetlands, and oceans support a wide range of animals and plants. Discover the different types of biomes and the creatures that live and thrive in those unique environments"--

Environmental Science For Dummies May 07 2020 The easy way to score high in Environmental Science Environmental science is a fascinating subject, but some students have a hard time grasping the interrelationships of the natural world and the role that humans play within the environment. Presented in a straightforward format, *Environmental Science For Dummies* gives you plain-English, easy-to-understand explanations of the concepts and

material you'll encounter in your introductory-level course. Here, you get discussions of the earth's natural resources and the problems that arise when resources like air, water, and soil are contaminated by manmade pollutants. Sustainability is also examined, including the latest advancements in recycling and energy production technology. *Environmental Science For Dummies* is the most accessible book on the market for anyone who needs to get a handle on the topic, whether you're looking to supplement classroom learning or simply interested in learning more about our environment and the problems we face. Presents straightforward information on complex concepts Tracks to a typical introductory level Environmental Science course Serves as an excellent supplement to classroom learning If you're enrolled in an introductory Environmental Science course or studying for the AP Environmental Science exam, this hands-on, friendly guide has you covered.

What Are Temperate Deciduous Forests?

Jan 03 2020 Forests fascinate readers and hikers alike. And the deciduous forest, perhaps the "classic" forest biome, fills our stories and is the go-to spot for many outdoor activities. This informative book describes the forest many think they know, presenting the abundant life within, including trees, animals, plants, and even moss. Readers will learn about its iconic four seasons, as well as why trees drop their leaves and change from green to the brilliant hues of autumn. Thought-provoking sidebars prompt further investigation.

Encyclopedia of Environmental Science Jan 27 2022 A strongly interdisciplinary and wide-ranging survey of the environment of life on Earth: the most authoritative and comprehensive source on environmental science to be collected together in a single volume. Unique in presenting both a basic overview and detailed information on environmental topics. Entries are arranged in an encyclopedic A-Z format and contain extensive cross-references to related entries, as well as references to primary and secondary literature. Over 370 separate entries prepared by 228 leading experts from 25 countries. Incorporates 25 substantial in-depth treatments of key areas and also includes biographies of leading scientists and environmentalists. Contains a comprehensive subject index and a citation index of all referenced authors. The *Encyclopedia of Environmental Science* is a multidisciplinary reference work, which crosses many fields of interest and includes a wide variety of scholarly and authoritative articles on mankind's environment. It provides information on the atmosphere, hydrosphere, biosphere and geosphere and is careful to focus on the connections between these realms and the Earth as a whole. Taken as a whole, the *Encyclopedia* surveys basic environmental science and applied areas of study, and is drawn from the physical sciences, life sciences and social sciences. The 228 authors from 25 different countries, many of whom are the leading authorities in their field, include biologists, ecologists, geographers, geologists, political scientists, soil scientists, hydrologists, climatologists, and representatives of many other disciplines and academic specialties. The work, which is amply referenced and cross-

referenced, consists of substantial essays on major topics, medium-sized entries and short definitional entries. The shorter entries include useful biographies of leading scientists and environmentalists. The Encyclopedia will be invaluable to all readers interested in the environment of life on Earth, its past, present and future, and its physical and social dimensions. The text provides a source of well-classified basic information as well as covering the leading theories and important debates in the environmental sciences. In addition, the book also includes assessments of the future prospects for the Earth's environment in the face of pollution, population increases and the accelerating transformation of land, air, water and vegetational systems. The Encyclopedia is unique in presenting both a basic overview and detailed information on environmental topics and is suitable for the general scientific reader and the specialized environmental scientist in academic institutions, research laboratories or private practice.

Ecological Geography of the Sea Jul 01 2022

This book presents an in-depth discussion of the biological and ecological geography of the oceans. It synthesizes locally restricted studies of the ocean to generate a global geography of the vast marine world. Based on patterns of algal ecology, the book divides the ocean into four primary compartments, which are then subdivided into secondary compartments.

*Includes color insert of the latest in satellite imagery showing the world's oceans, their similarities and differences *Revised and updated to reflect the latest in oceanographic research *Ideal for anyone interested in understanding ocean ecology -- accessible and informative

Ecology Mar 17 2021 This introductory general ecology text features a strong emphasis on helping students grasp the main concepts of ecology while keeping the presentation more applied than theoretical. An evolutionary

perspective forms the foundation of the entire discussion. Evolution is brought to center stage throughout the book, as it is needed to support understanding of major concepts. The discussion begins with a brief introduction to the nature and history of the discipline of ecology, followed by section I, which includes two chapters on natural history--life on land and life in water. The intent is to establish a common foundation of natural history upon which to base the later discussions of ecological concepts. The introduction and natural history chapters can stand on their own and should be readily accessible to most students. They may be assigned as background reading, leaving 17 chapters to cover in a one-semester course. Sections II through VI build a hierarchical perspective: section II concerns the ecology of individuals; section III focuses on population ecology; section IV presents the ecology of interactions; section V summarizes community and ecosystem ecology; and finally, section VI discusses large-scale ecology and includes chapters on landscape, geographic, and global ecology. These topics were first introduced in section I within a natural history context. In summary, the book begins with the natural history of the planet, considers portions of the whole in the middle chapters, and ends with another perspective of the entire planet in the concluding chapter.

Encyclopedia of the World's Biomes Sep 03 2022

Encyclopedia of the World's Biomes is a unique, five volume reference that provides a global synthesis of biomes, including the latest science. All of the book's chapters follow a common thematic order that spans biodiversity importance, principal anthropogenic stressors and trends, changing climatic conditions, and conservation strategies for maintaining biomes in an increasingly human-dominated world. This work is a one-stop shop that gives users access to up-to-date, informative articles that

go deeper in content than any currently available publication. Offers students and researchers a one-stop shop for information currently only available in scattered or non-technical sources Authored and edited by top scientists in the field Concisely written to guide the reader through the topic Includes meaningful illustrations and suggests further reading for those needing more specific information

Savannas: A Very Short Introduction Jun 19 2021

Savannas form one of the largest and most important of the world's ecological zones. Covering one fifth of the Earth's land surface, they are home to some of the world's most iconic animals and form an extremely important global resource for plants and wildlife.

However, increasing recognition of their land potential means that they are extremely vulnerable to accelerating pressures on usable land. This Very Short Introduction considers savannas as landscapes. Discussing their origin, topography, and global distribution, Peter A. Furley explores the dynamic nature of savannas and illustrates how they have shaped human evolution and movements. He goes on to discuss the unrelenting pressures that confront conservation and management and considers the future for savannas. ABOUT THE SERIES:

The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

Environmental Science Apr 05 2020

Completely updated, the eighth edition of 'Environmental Science' enlightens students on the fundamental causes of the current environmental crisis and offers ideas on how we, as a global community, can create a sustainable future.