

Living In The Environment 17th Edition Notes

In 1996, the Institute of Medicine (IOM) released its report *Telemedicine: A Guide to Assessing Telecommunications for Health Care*. In that report, the IOM Committee on Evaluating Clinical Applications of Telemedicine found telemedicine is similar in most respects to other technologies for which better evidence of effectiveness is also being demanded. Telemedicine, however, has some special characteristics-shared with information technologies generally-that warrant particular notice from evaluators and decision makers. Since that time, attention to telehealth has continued to grow in both the public and private sectors. Peer-reviewed journals and professional societies are devoted to telehealth, the federal government provides grant funding to promote the use of telehealth, and the private technology industry continues to develop new applications for telehealth. However, barriers remain to the use of telehealth modalities, including issues related to reimbursement, licensure, workforce, and costs. Also, some areas of telehealth have developed a stronger evidence base than others. The Health Resources and Service Administration (HRSA) sponsored the IOM in holding a workshop in Washington, DC, on August 8-9 2012, to examine how the use of telehealth technology can fit into the U.S. health care system. HRSA asked the IOM to focus on the potential for telehealth to serve geographically isolated individuals and extend the reach of scarce resources while also emphasizing the quality and value in the delivery of health care services. This workshop summary discusses the evolution of telehealth since 1996, including the increasing role of the private sector, policies that have promoted or delayed the use of telehealth, and consumer acceptance of telehealth. *The Role of Telehealth in an Evolving Health Care Environment: Workshop Summary* discusses the current evidence base for telehealth, including available data and gaps in data; discuss how technological developments, including mobile telehealth, electronic intensive care units, remote monitoring, social networking, and wearable devices, in conjunction with the push for electronic health records, is changing the delivery of health care in rural and urban environments. This report also summarizes actions that the U.S. Department of Health and Human Services (HHS) can undertake to further the use of telehealth to improve health care outcomes while controlling costs in the current health care environment.

ENVIRONMENTAL SCIENCE inspires and equips students to make a difference for the world. Featuring sustainability as their central theme, authors Tyler Miller and Scott Spoolman emphasize natural capital, natural capital degradation, solutions, trade-offs, and the importance of individuals. As a result, students learn how nature works, how they interact with it, and how humanity has sustained and can continue to sustain its relationship with the earth by applying nature's lessons to economies and individual lifestyles. Engaging features like Core Case Studies, and Connections boxes demonstrate the relevance of issues and encourage

critical thinking. Updated with new learning tools, the latest content, and an enhanced art program, this highly flexible book allows instructors to vary the order of chapters and sections within chapters to meet the needs of their courses. Two new active learning features conclude each chapter. Doing Environmental Science offers project ideas based on chapter content that build critical thinking skills and integrate scientific method principles. Global Environmental Watch offers online learning activities through the Global Environment Watch website, helping students connect the book's concepts to current real-world issues. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version. Winner of the Francis Parkman Prize *Changes in the Land* offers an original and persuasive interpretation of the changing circumstances in New England's plant and animal communities that occurred with the shift from Indian to European dominance. With the tools of both historian and ecologist, Cronon constructs an interdisciplinary analysis of how the land and the people influenced one another, and how that complex web of relationships shaped New England's communities. We know that our world is undergoing seismic change—but how can we emerge from the crisis a fairer, more equal society? Over the past two centuries or so, capitalism has undergone profound changes—economic cycles that veer from boom to bust—from which it has always emerged transformed and strengthened. Surveying this turbulent history, Paul Mason's *Postcapitalism* argues that we are on the brink of a change so big and so profound that this time capitalism itself, the immensely complex system within which entire societies function, will mutate into something wholly new. At the heart of this change is information technology, a revolution that is driven by capitalism but, with its tendency to push the value of much of what we make toward zero, has the potential to destroy an economy based on markets, wages, and private ownership. Almost unnoticed, in the niches and hollows of the market system, swaths of economic life are beginning to move to a different rhythm. Vast numbers of people are changing how they behave and live, in ways contrary to the current system of state-backed corporate capitalism. And as the terrain changes, new paths open. In this bold and prophetic book, Mason shows how, from the ashes of the crisis, we have the chance to create a more socially just and sustainable economy. Although the dangers ahead are profound, he argues that there is cause for hope. This is the first time in human history in which, equipped with an understanding of what is happening around us, we can predict and shape the future.

An “intriguing and accessible” (Publishers Weekly) interpretation of the life of Galileo Galilei, one of history's greatest and most fascinating scientists, that sheds new light on his discoveries and how he was challenged by science deniers. “We really need this story now, because we're living through the next chapter of science denial” (Bill McKibben). Galileo's story may be more relevant today than ever before. At present, we face enormous crises—such as minimizing the dangers of climate change—because the science behind these threats is

erroneously questioned or ignored. Galileo encountered this problem 400 years ago. His discoveries, based on careful observations and ingenious experiments, contradicted conventional wisdom and the teachings of the church at the time. Consequently, in a blatant assault on freedom of thought, his books were forbidden by church authorities. Astrophysicist and bestselling author Mario Livio draws on his own scientific expertise and uses his “gifts as a great storyteller” (The Washington Post) to provide a “refreshing perspective” (Booklist) into how Galileo reached his bold new conclusions about the cosmos and the laws of nature. A freethinker who followed the evidence wherever it led him, Galileo was one of the most significant figures behind the scientific revolution. He believed that every educated person should know science as well as literature, and insisted on reaching the widest audience possible, publishing his books in Italian rather than Latin. Galileo was put on trial with his life in the balance for refusing to renounce his scientific convictions. He remains a hero and inspiration to scientists and all of those who respect science—which, as Livio reminds us in this “admirably clear and concise” (The Times, London) book, remains threatened everyday.

This work develops the concept of ‘emotional health’ as the presence of a bio-psycho-socio-cultural balance. Modern lives contain constant social, political and economic challenges, as well as ecological emergencies. All of these can be causes of stress, leading to poor health and mental illness. This book serves to build the bridge between medical treatments with alternative and complementary medicine, as well as therapies, in order to highlight a bio-psycho-socio-cultural approach which can help us to find new solutions to these health problems. This book introduces the concept of planetary health, develops the concept of ‘bio-psycho-socio-cultural balance’, and defines the concepts which make up this balance.

Hélène Desportes, born in 1620, was the first child of French parents to be born in Quebec and to survive. For nine years, she lived in Samuel de Champlain's Habitation. In 1629, the little settlement was captured by the English. Hélène, along with the majority of the other French settlers, was put on an English ship and taken to France. She returned to Quebec in 1634 and spent the remainder of her life in the little colony. She was married twice, had fifteen children, and seventy grandchildren. No portrait of Hélène exists. There are no memoirs, no diaries, nor any letters to guide the biographer. Nevertheless, there are public records and other primary sources from which we are able to piece together her life. This, then, is her remarkable story, set against the backdrop of France's efforts to establish a colony in the New World along the banks of the St. Lawrence River.

Connects a qualitative perspective of environmental management with the quantitative skills used by engineering and applied science students.

With contributions from a broad range of experts in the field, this volume, Microbiology for Sustainable Agriculture, Soil Health, and Environmental Protection, focuses on important areas

of microbiology related to soil and environmental microbiology associated with agricultural importance. The information and research on soil and environmental microbiology presented here seeks to act as a gateway to sustaining and improving agriculture and environmental security. Part I focuses on soil microbiology, dealing extensively with studies on the isolation, culture, and use of *Rhizobium* spp. and mycorrhizae to improve soil fertility, plant growth, and yield. This includes research progress on biogeochemical cycles, plant growth promoting rhizobacteria (PGPR), microbial interactions in soil and other soil activities, microbial diversity in soil, biological control and bioremediation, and improvement of beneficial microorganisms (N₂ fixers, phosphate solubilizers, etc.). Part 2 goes on to focus on microbiology for crop disease management and pathogenic control in sustainable environment, with chapters on disease management of agricultural and horticultural crop plants through microbial control and how microbial control may be a potential solution for a sustainability in agriculture. Part 3, Microbiology for Soil Health and Crop Productivity Improvement, features a chapter on the activity and mechanism of nitrogenase enzyme in soil, which is very important for soil health and crop production and productivity. Part 4 presents two chapters entirely devoted to the environmental pollution and its control, looking at the interaction of microbes in aqueous environments and eco-friendly approaches. There is an urgent need to explore and investigate the current shortcomings and challenges of the current innovations and challenges in agricultural microbiology. This book helps to fill that need. This volume will be valuable to those involved with agricultural microbiology, including students, instructors, and researchers. The acclaimed historian demonstrates a link between climate change and social unrest across the globe during the mid-17th century. Revolutions, droughts, famines, invasions, wars, regicides, government collapses—the calamities of the mid-seventeenth century were unprecedented in both frequency and severity. The effects of what historians call the "General Crisis" extended from England to Japan and from the Russian Empire to sub-Saharan Africa and the Americas. In this meticulously researched volume, historian Geoffrey Parker presents the firsthand testimony of men and women who experienced the many political, economic, and social crises that occurred between 1618 to the late 1680s. He also incorporates the scientific evidence of climate change during this period into the narrative, offering a strikingly new understanding of the General Crisis. Changes in weather patterns, especially longer winters and cooler and wetter summers, disrupted growing seasons and destroyed harvests. This in turn brought hunger, malnutrition, and disease; and as material conditions worsened, wars, rebellions, and revolutions rocked the world.

'REMARKABLE' Sarah Perry | 'EXTRAORDINARILY IMMERSIVE' Guardian | 'EPIC' Zoe Ball Book Club | 'A REALLY, REALLY GOOD READ' BBC R2 Book Club | 'LYRICAL' Stylist | 'POETIC' Daily Mail 1627. In a notorious historical event, pirates raided the coast of Iceland and abducted 400 people into slavery in Algiers. Among them a pastor, his wife, and their children. In her acclaimed debut novel Sally Magnusson imagines what history does not record: the experience of Asta, the pastor's wife, as she faces her losses with the one thing left to her - the stories from home - and forges an ambiguous bond with the man who bought her. Uplifting, moving, and sharply witty, *The Sealwoman's Gift* speaks across centuries and oceans about loss, love, resilience and redemption. SHORTLISTED FOR THE HWA DEBUT CROWN | THE BEST FIRST NOVEL AWARD | THE MCKITTERICK PRIZE | THE PAUL TORDAY MEMORIAL PRIZE | THE WAVERTON GOOD READ AWARD | A ZOE BALL ITV BOOK CLUB PICK 'Sally Magnusson has taken an amazing true event and created a brilliant first novel. It's an epic journey in every sense: although it's historical, it's incredibly relevant to our world today. We had to pick it' Zoe Ball Book Club 'Richly imagined and energetically told' Sunday Times 'The best sort of historical novel' Scotsman 'Compelling' Good Housekeeping 'An accomplished and intelligent novel' Yrsa Sigurðardóttir, author of *Why Did You Lie?* 'Vivid and compelling' Adam Nichols, co-translator of *The Travels of Reverend Ólafur Egilsson*

Now in its seventeenth edition, *Social Science: An Introduction to the Study of Society* approaches its study from a common-sense perspective, rather than a formalistic perspective more common in social science. Readers will see how seemingly diverse disciplines intermingle and connect to one another – anthropology and economics, for example. The goal of the book is to teach students critical thinking and problem-solving skills that will allow them to approach social issues in an objective and informed way. New to this edition are significant updates on: The election of Donald Trump and the emergence of related populist movements Trade policy and health care Issues involving migration and immigration Emerging developments in artificial intelligence Comparisons between cultural and biological evolution Examples, data, recommended readings, and internet questions

An integrated approach to understanding how people live, learn, work in and perceive their environments.

Three principles of sustainability, solar energy, chemical cycling, and biodiversity, can guide us in making a shift to a more sustainable society. Five major subthemes - natural capital, natural capital degradation, solutions, trade-offs, and the fact that individuals matter - guide the way to sustainability. This book looks at these subthemes and builds on the knowledge you learn by providing core case studies.

This book approaches environmentalism via two academic disciplines, sociology and philosophy. Both have concerns about the environment's ability not only to sustain itself but to thrive. The authors argue that rather than simple sustainability, we must promote thriving for the sake of protecting the environment and all living things. In this greatly expanded second edition, the authors have updated data and examples, introduced new topics and concepts, and emphasized the need to lessen our dependence on fossil fuels. Numerous topics are explored, from the differences between sustainability and thriving, and the overuse of plastic, to mass extinction, the role of natural disasters and more. The COVID-19 pandemic offers an added perspective on the relationship between disease and the environment.

Concise definitions of all significant terms in the earth science cover the most recent advances and discoveries and include items from related fields

The brain ... There is no other part of the human anatomy that is so intriguing. How does it develop and function and why does it sometimes, tragically, degenerate? The answers are complex. In *Discovering the Brain*, science writer Sandra Ackerman cuts through the complexity to bring this vital topic to the public. The 1990s were declared the "Decade of the Brain" by former President Bush, and the neuroscience community responded with a host of new investigations and conferences. *Discovering the Brain* is based on the Institute of Medicine conference, *Decade of the Brain: Frontiers in Neuroscience and Brain Research*. *Discovering the Brain* is a "field guide" to the brain--an easy-to-read discussion of the brain's physical structure and where functions such as language and music appreciation lie. Ackerman examines How electrical and chemical signals are conveyed in the brain. The mechanisms by which we see, hear, think, and pay attention--and how a "gut feeling" actually originates in the brain. Learning and memory retention, including parallels to computer memory and what they might tell us about our own mental capacity. Development of the brain throughout the life span, with a look at the aging brain. Ackerman provides an enlightening chapter on the connection between the brain's physical condition and various mental disorders and notes what progress can realistically be made toward the prevention and treatment of stroke and other ailments. Finally, she explores the potential for major advances during the "Decade of the Brain," with a look at medical imaging techniques--what various technologies can and cannot tell us--and how the public and private sectors can contribute to continued advances in neuroscience. This highly readable volume will provide the public and policymakers--and many scientists as well--with a helpful guide to understanding the many discoveries that are sure to be announced throughout the "Decade of the Brain."

“Written in prose so clear that we absorb its images as if by mind meld, “The Last Painting” is gorgeous storytelling: wry, playful, and utterly alive, with an almost tactile awareness of the emotional contours of the human heart. Vividly detailed, acutely sensitive to stratifications of gender and class, it’s fiction that keeps you up at night — first because you’re barreling through the book, then because you’ve slowed your pace to a crawl, savoring the suspense.”
—Boston Globe A New York Times Bestseller A New York Times Book Review Editor's Choice
A RARE SEVENTEENTH-CENTURY PAINTING LINKS THREE LIVES, ON THREE CONTINENTS, OVER THREE CENTURIES IN THE LAST PAINTING OF SARA DE VOS, AN EXHILARATING NEW NOVEL FROM DOMINIC SMITH. Amsterdam, 1631: Sara de Vos becomes the first woman to be admitted as a master painter to the city’s Guild of St. Luke. Though women do not paint landscapes (they are generally restricted to indoor subjects), a wintry outdoor scene haunts Sara: She cannot shake the image of a young girl from a nearby village, standing alone beside a silver birch at dusk, staring out at a group of skaters on the frozen river below. Defying the expectations of her time, she decides to paint it. New York City, 1957: The only known surviving work of Sara de Vos, *At the Edge of a Wood*, hangs in the bedroom of a wealthy Manhattan lawyer, Marty de Groot, a descendant of the original owner. It is a beautiful but comfortless landscape. The lawyer’s marriage is prominent but comfortless, too. When a struggling art history grad student, Ellie Shipley, agrees to forge the painting for a dubious art dealer, she finds herself entangled with its owner in ways no one could predict. Sydney, 2000: Now a celebrated art historian and curator, Ellie Shipley is mounting an exhibition in her field of specialization: female painters of the Dutch Golden Age. When it becomes apparent that both the original *At the Edge of a Wood* and her forgery are en route to her museum, the life she has carefully constructed threatens to unravel entirely and irrevocably.

Sustainability is the integrating theme of this current and thought-provoking book. *LIVING IN THE ENVIRONMENT* provides the basic scientific tools for understanding and thinking critically about the environment. Co-authors G. Tyler Miller and Scott Spoolman inspire students to take a positive approach toward finding and implementing useful environmental solutions in their own lives and in their careers. Updated with the most up-to-date information, art, and Good News examples, the text engages and motivates students with vivid case studies and hands-on quantitative exercises. The concept-centered approach transforms complex environmental topics and issues into key concepts that students will understand and remember. Overall, by framing the concepts with goals for more sustainable lifestyles and human communities, students see how promising the future can be. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Plucked from a humble nomad family to become the leader of one of Tibet’s oldest Buddhist lineages, the young Seventeenth Karmapa draws on timeless values to create an urgent ethic for today’s global community. We have always been, and will always be, interconnected—through family, community, and shared humanity. As our planet changes and our world grows smaller, it is vital we not only recognize our connections to one another and to the earth but also begin actively working together as interdependent individuals to create a truly global society. The Karmapa, Ogyen Trinley Dorje, is uniquely positioned to guide us in this process. Drawing on years of intensive Buddhist training and a passionate commitment to social issues, he teaches how we can move from a merely intellectual understanding to a fully lived experience of connection. By first seeing, then feeling, and finally living these connections, we can become more effective agents of social and ethical change. The Karmapa shows us how gaining emotional awareness of our connectedness can fundamentally reshape the human race. He then guides us to action, showing step by step how we can change the way we use the earth’s resources and can continue to better our society. In clear language,

the Karmapa draws connections between such seemingly far-flung issues as consumer culture, loneliness, animal protection, and self-reliance. In the process, he helps us move beyond theory to practical and positive social and ethical change.

Inspiring people to care about the planet. In the new edition of *LIVING IN THE ENVIRONMENT*, authors Tyler Miller and Scott Spoolman have partnered with the National Geographic Society to develop a text designed to equip students with the inspiration and knowledge they need to make a difference solving today's environmental issues. Exclusive content highlights important work of National Geographic Explorers, and features over 200 new photos, maps, and illustrations that bring course concepts to life. Using sustainability as the integrating theme, *LIVING IN THE ENVIRONMENT 18e*, provides clear introductions to the multiple environmental problems that we face and balanced discussions to evaluate potential solutions. In addition to the integration of new and engaging National Geographic content, every chapter has been thoroughly updated and 18 new Core Case Studies offer current examples of present environmental problems and scenarios for potential solutions. The concept-centered approach used in the text transforms complex environmental topics and issues into key concepts that students will understand and remember. Overall, by framing the concepts with goals for more sustainable lifestyles and human communities, students see how promising the future can be and their important role in shaping it. offers additional exclusive National Geographic content, including high-quality videos on important environmental problems and efforts being made to address them. Team up with Miller/Spoolman's, *LIVING IN THE ENVIRONMENT* and the National Geographic Society to offer your students the most inspiring introduction to environmental science available! Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

This original work follows a chronological path through the history of mankind, in relationship to ecosystems around the world. Each chapter concentrates on a general period in human history; each also has three case studies which illustrate the significant patterns occurring at that time.

A global history of environmental warfare and the case for why it should be a crime The environmental infrastructure that sustains human societies has been a target and instrument of war for centuries, resulting in famine and disease, displaced populations, and the devastation of people's livelihoods and ways of life. *Scorched Earth* traces the history of scorched earth, military inundations, and armies living off the land from the sixteenth to the twentieth century, arguing that the resulting deliberate destruction of the environment—"environcide"—constitutes total war and is a crime against humanity and nature. In this sweeping global history, Emmanuel Kreike shows how religious war in Europe transformed Holland into a desolate swamp where hunger and the black death ruled. He describes how Spanish conquistadores exploited the irrigation works and expansive agricultural terraces of the Aztecs and Incas, triggering a humanitarian crisis of catastrophic proportions. Kreike demonstrates how environmental warfare has continued unabated into the modern era. His panoramic narrative takes readers from the Thirty Years' War to the wars of France's Sun King, and from the Dutch colonial wars in North America and Indonesia to the early twentieth century colonial conquest of southwestern Africa. Shedding light on the premodern origins and the lasting consequences of total war, *Scorched Earth* explains why ecocide and genocide are not separate phenomena, and why international law must recognize environmental warfare as a violation of human rights.

The Little Green Data Book 2017 is based on World Development Indicators 2017 and

its online database. Defining, gathering, and disseminating international statistics is a collective effort of many people and organizations. The indicators presented in World Development Indicators are the fruit of decades of work at many levels, from the field workers who administer censuses and household surveys to the committees and working parties of the national and international statistical agencies that develop the nomenclature, classifications, and standards fundamental to the international statistical system. Nongovernmental organizations have also made important contributions. We are indebted to the World Development Indicators partners, as detailed in World Development Indicators 2017 .

In today's technological age, computer literacy is important for everyone, and now learning the basics is easier than ever. This title engages students by combining a unique teaching approach with rich companion media.

Chronic homelessness is a highly complex social problem of national importance. The problem has elicited a variety of societal and public policy responses over the years, concomitant with fluctuations in the economy and changes in the demographics of and attitudes toward poor and disenfranchised citizens. In recent decades, federal agencies, nonprofit organizations, and the philanthropic community have worked hard to develop and implement programs to solve the challenges of homelessness, and progress has been made. However, much more remains to be done. Importantly, the results of various efforts, and especially the efforts to reduce homelessness among veterans in recent years, have shown that the problem of homelessness can be successfully addressed. Although a number of programs have been developed to meet the needs of persons experiencing homelessness, this report focuses on one particular type of intervention: permanent supportive housing (PSH). Permanent Supportive Housing focuses on the impact of PSH on health care outcomes and its cost-effectiveness. The report also addresses policy and program barriers that affect the ability to bring the PSH and other housing models to scale to address housing and health care needs.

Focused on and organized around environmental issues, this innovative new book helps you critically evaluate possible solutions to the environmental problems we now face. The authors outline specific environmental issues and provide the scientific background to enable you to understand each issue. In order to find and apply solutions to these problems, they help you see that the problems are not insurmountable and that something can be done to achieve a sustainable future. The modular chapters provide full descriptions of each of the major environmental problems with real stories about what people are doing to tackle the resulting challenges. Available with InfoTrac Student Collections <http://goengage.com/infotrac>. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Presents a controversial history of violence which argues that today's world is the most peaceful time in human existence, drawing on psychological insights into intrinsic values that are causing people to condemn violence as an acceptable measure. This book considers and clarifies many different facets of the international human right to a healthy environment.

"Savvy and insightful." --New York Times Technology has become the architect of our intimacies. Online, we fall prey to the illusion of companionship, gathering thousands of

Twitter and Facebook friends, and confusing tweets and wall posts with authentic communication. But this relentless connection leads to a deep solitude. MIT professor Sherry Turkle argues that as technology ramps up, our emotional lives ramp down. Based on hundreds of interviews and with a new introduction taking us to the present day, *Alone Together* describes changing, unsettling relationships between friends, lovers, and families.

Discusses the reckless annihilation of fish and birds by the use of pesticides and warns of the possible genetic effects on humans.

This open access book constitutes the refereed proceedings of the 17th International Conference on String Processing and Information Retrieval, ICOST 2019, held in New York City, NY, USA, in October 2019. The 15 full papers and 5 short papers presented in this volume were carefully reviewed and selected from 24 submissions. They cover topics such as: e-health technology design; well-being technology; biomedical and health informatics; and smart environment technology.

This book was written by undergraduate students at The Ohio State University (OSU) who were enrolled in the class Introduction to Environmental Science. The chapters describe some of Earth's major environmental challenges and discuss ways that humans are using cutting-edge science and engineering to provide sustainable solutions to these problems. Topics are as diverse as the students, who represent virtually every department, school and college at OSU. The environmental issue that is described in each chapter is particularly important to the author, who hopes that their story will serve as inspiration to protect Earth for all life.

Environmental engineers support the well-being of people and the planet in areas where the two intersect. Over the decades the field has improved countless lives through innovative systems for delivering water, treating waste, and preventing and remediating pollution in air, water, and soil. These achievements are a testament to the multidisciplinary, pragmatic, systems-oriented approach that characterizes environmental engineering. *Environmental Engineering for the 21st Century: Addressing Grand Challenges* outlines the crucial role for environmental engineers in this period of dramatic growth and change. The report identifies five pressing challenges of the 21st century that environmental engineers are uniquely poised to help advance: sustainably supply food, water, and energy; curb climate change and adapt to its impacts; design a future without pollution and waste; create efficient, healthy, resilient cities; and foster informed decisions and actions.

Sustainability is the integrating theme of this current and thought-provoking book. *SUSTAINING THE EARTH* provides the basic scientific tools for understanding and thinking critically about the environmental problems we face. About half the price of other environmental science texts, this 14-chapter, one-color core book offers an integrated approach that emphasizes how environmental and resource problems and solutions are related. The concept-centered approach transforms complex environmental topics and issues into key concepts that students will understand and remember. By framing the concepts with goals for more sustainable lifestyles and human communities, students see how promising the future can be. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

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