

Religion And The Environment

[Markets and the Environment](#) [Water for the Environment](#) **Materials and the Environment** **Events and the Environment** **Globalization, Health, and the Environment** *Ethics and the Environment* **The League of Nations and the Protection of the Environment** **Routledge Handbook of Sport and the Environment** **Media and the Environment** **One Health** [Human Rights and the Environment](#) *Environmental Science For Dummies* **The Environment Understanding Poverty and the Environment** *Politics and the Environment* *Tax and the Environment* [Mathematical Modeling in Economics, Ecology and the Environment](#) [China and the Environment](#) *Justice, Posterity, and the Environment* [Volcanoes and the Environment](#) **Plastics and the Environment** [Aquaculture and the Environment](#) *Dispossession and the Environment* **Economics of Natural Resources and the Environment** *International Politics and the Environment* [Power, Justice, and the Environment](#) **Creation and the Environment** **Humanities for the Environment** *Mexican Americans and the Environment* *Advocating for the Environment* *Women, the Environment and Sustainable Development* *Citizens, Experts, and the Environment* **Green Capitalism?** [Citizenship and the Environment](#) [Computers and the Environment: Understanding and Managing their Impacts](#) [Transportation and the Environment](#) **Democracy and the Environment** **Negative Ecologies** [Education and the Environment](#) **Economics and the Environment**

Eventually, you will totally discover a new experience and carrying out by spending more cash. nevertheless when? do you admit that you require to acquire those all needs in imitation of having significantly cash? Why dont you try to acquire something basic in the beginning? Thats something that will guide you to comprehend even more approximately the globe, experience, some places, similar to history, amusement, and a lot more?

It is your unconditionally own grow old to feat reviewing habit. in the midst of guides you could enjoy now is **Religion And The Environment** below.

Negative Ecologies Aug 26 2019 Introduction : the promise and predicament of crude oil -- Environment : a disastrous history of the hydrocarbon present -- Governing disaster -- Ethical oil -- Occupying the implication -- Petrochemical fallout -- Ecological mangrove -- Conclusion : negative ecologies and the discovery of the environment.

Ethics and the Environment May 28 2022 What is the environment, and how does it figure in an ethical life? This book is an introduction to the philosophical issues involved in this important question, focussing primarily on ethics but also encompassing questions in aesthetics and political philosophy. Topics discussed include the environment as an ethical question, human morality, meta-ethics, normative ethics, humans and other animals, the value of nature, and nature's future. The discussion is accessible and richly illustrated with examples. The book will be valuable for students taking courses in environmental philosophy, and also for a wider audience in courses in ethics, practical ethics, and environmental studies. It will also appeal to general readers who want a reliable and sophisticated introduction to the field.

Justice, Posterity, and the Environment Apr 14 2021 In rich countries, environmental problems are seen as problems of prosperity. In poor countries they are seen as problems of poverty. This is because the environmental problems in poor countries, such as lack of clean drinking water, are problems that affect them here and now, whereas in rich counties the environmental problems that people worry about, most are those that - largely as a result of current prosperity and economic growth - seem likely to harm mainly future generations. But what exactly are our obligations to future generations? Are these determined by their 'rights' or intergenerational justice, or equity, or 'sustainable development'? The first part of the book argues that none of these concepts provides any guidance, but that we still have a moral obligation to take account of the interests that future generations will

have. And an appraisal of probable developments suggests that, while environmental problems have to be taken seriously, our main obligation to future generations is to bequeath to them a society in which there is greater respect for basic human rights than is the case today. Furthermore, generations are not homogeneous entities. Resources devoted to environmental protection cannot be used for, say, health care or education or housing, not to mention the urgent claims in poor countries for better food, sanitation, drinking water, shelter, and basic infrastructures to prevent or cure widespread disease. It cannot serve the interests of justice if the burden of protecting the environment for the benefit of posterity is born mainly by poorer people today.

One Health Jan 24 2022 Emerging infectious diseases are often due to environmental disruption, which exposes microbes to a different niche that selects for new virulence traits and facilitates transmission between animals and humans. Thus, health of humans also depends upon health of animals and the environment - a concept called One Health. This book presents core concepts, compelling evidence, successful applications, and remaining challenges of One Health approaches to thwarting the threat of emerging infectious disease. Written by scientists working in the field, this book will provide a series of ""stories"" about how disruption of the environment and transmission from animal hosts is responsible for emerging human and animal diseases. • Explains the concept of One Health and the history of the One Health paradigm shift . • Traces the emergence of devastating new diseases in both animals and humans. • Presents case histories of notable, new zoonoses, including West Nile virus, hantavirus, Lyme disease, SARS, and salmonella. • Links several epidemic zoonoses with the environmental factors that promote them. • Offers insight into the mechanisms of microbial evolution toward pathogenicity. • Discusses the many causes behind the emergence of antibiotic resistance. • Presents new technologies and approaches for

public health disease surveillance. • Offers political and bureaucratic strategies for promoting the global acceptance of One Health. [Education and the Environment](#) Jul 26 2019 This book describes the benefits of teaching traditional subjects within the context of the environment and community service, thus providing students with context for how their everyday lessons can positively impact the outside world.

Globalization, Health, and the Environment Jun 28 2022 Leading health scholars reveal the impact of globalization on human health, as it is mediated through environmental change. Through case studies of cultures around the world, they examine the bio-cultural intersection of health and the environment and the impact of rapid change, technological development and the expansion of the global economy. This book will be valuable to professionals in international health, medical anthropology, geography and sociology, environmental studies, and globalization studies.

Mexican Americans and the Environment Jun 04 2020 Mexican Americans have traditionally had a strong land ethic, believing that humans must respect la tierra because it is the source of la vida. As modern market forces exploit the earth, communities struggle to control their own ecological futures, and several studies have recorded that Mexican Americans are more impacted by environmental injustices than are other national-origin groups. In our countryside, agricultural workers are poisoned by pesticides, while farmers have lost ancestral lands to expropriation. And in our polluted inner cities, toxic wastes sicken children in their very playgrounds and homes. This book addresses the struggle for environmental justice, grassroots democracy, and a sustainable society from a variety of Mexican American perspectives. It draws on the ideas and experiences of people from all walks of life—activists, farmworkers, union organizers, land managers, educators, and many others—who provide a clear overview of the most critical ecological issues facing Mexican-origin

people today. The text is organized to first provide a general introduction to ecology, from both scientific and political perspectives. It then presents an environmental history for Mexican-origin people on both sides of the border, showing that the ecologically sustainable Norteño land use practices were eroded by the conquest of El Norte by the United States. It finally offers a critique of the principal schools of American environmentalism and introduces the organizations and struggles of Mexican Americans in contemporary ecological politics. Devon Peña contrasts tenets of radical environmentalism with the ecological beliefs and grassroots struggles of Mexican-origin people, then shows how contemporary environmental justice struggles in Mexican American communities have challenged dominant concepts of environmentalism. *Mexican Americans and the Environment* is a didactically sound text that introduces students to the conceptual vocabularies of ecology, culture, history, and politics as it tells how competing ideas about nature have helped shape land use and environmental policies. By demonstrating that any consideration of environmental ethics is incomplete without taking into account the experiences of Mexican Americans, it clearly shows students that ecology is more than nature study but embraces social issues of critical importance to their own lives.

Materials and the Environment Aug 31 2022 Addressing the growing global concern for sustainable engineering, *Materials and the Environment, 2e* is the only book devoted exclusively to the environmental aspects of materials. It explains the ways in which we depend on and use materials and the consequences these have, and it introduces methods for thinking about and designing with materials within the context of minimizing environmental impact. Along with its noted in-depth coverage of material consumption, the material life-cycle, selection strategies, and legislative aspects, the second edition includes new case studies, important new chapters on Materials for Low Carbon Power and Material Efficiency, all illustrated by in-text examples and expanded exercises. This book is intended for instructors and students as well as materials engineers and product designers who need to consider the environmental implications of materials in their designs. Introduces methods and tools for thinking about and designing with materials within the context of their role in products and the environmental consequences Contains numerous case studies showing how the methods discussed in the book can be applied to real-world situations Includes full-color data sheets for 40 of the most widely used materials, featuring such environmentally relevant information as their annual production and reserves, embodied energy and process energies, carbon footprints, and recycling data New to this edition: New chapter of Case Studies of Eco-audits illustrating the rapid audit method New chapter on Materials for Low Carbon Power examines the consequences for materials supply of a major shift from fossil-fuel based power to power from renewables New chapter exploring Material Efficiency, or design and management for manufacture to provide the services we need with the least production of materials Recent news-clips from the world press that help place materials issues into a broader context.

incorporated into all chapters End-of-chapter exercises have been greatly expanded The datasheets of Chapter 15 have been updated and expanded to include natural and man-made fibers
Women, the Environment and Sustainable Development Apr 02 2020 "There is a widespread perception that the development process is in a state of multiple crisis. While the notion of sustainable development is supposed to address adequately its environmental dimensions, there is still no agreed framework relating women to this new perspective. This book is an attempt to present and disentangle the various positions put forward by major actors and to clarify the political and theoretical issues that are at stake in the debates on women, the environment and sustainable development. Among the current critiques of the western model of development which the authors review are the feminist analysis of Science itself and the power relations inherent in the production of knowledge; Women, Environment and Development (WED); Alternative Development; Environmental Reformism; and Deep Ecology, Social Ecology and Ecofeminism. In traversing this important landscape of ideas, they show how they criticise the dominant developmental model at the various levels of epistemology, theory and policy. The authors also go further and put forward their own ideas as to the basic elements they consider necessary in constructing a paradigmatic shift -- emphasising such values as holism, mutuality, justice, autonomy, self-reliance, sustainability and peace. This unique work is a signally useful contribution to clarifying thinking on a topic with immense implications for all women."--Publisher's description.

Environmental Science For Dummies Nov 21 2021 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.

[Water for the Environment](#) Oct 01 2022 *Water for the Environment: From Policy and Science to Implementation and Management* provides a holistic view of environmental water management, offering clear

links across disciplines that allow water managers to face mounting challenges. The book highlights current challenges and potential solutions, helping define the future direction for environmental water management. In addition, it includes a significant review of current literature and state of knowledge, providing a one-stop resource for environmental water managers. Presents a multidisciplinary approach that allows water managers to make connections across related disciplines, such as hydrology, ecology, law, and economics Links science to practice for environmental flow researchers and those that implement and manage environmental water on a daily basis Includes case studies to demonstrate key points and address implementation issues

Humanities for the Environment Jul 06 2020 *Humanities for the Environment, or HfE*, is an ambitious project that from 2013-2015 was funded by a generous grant from the Andrew W. Mellon Foundation. The project networked universities and researchers internationally through a system of 'observatories'. This book collects the work of contributors networked through the North American, Asia-Pacific, and Australia-Pacific observatories. *Humanities for the Environment* showcases how humanists are working to 'integrate knowledges' from diverse cultures and ontologies and pilot new 'constellations of practice' that are moving beyond traditional contemplative or reflective outcomes (the book, the essay) towards solutions to the greatest social and environmental challenges of our time. With the still controversial concept of the 'Anthropocene' as a starting point for a widening conversation, contributors range across geographies, ecosystems, climates and weather regimes; moving from icy, melting Arctic landscapes to the bleaching Australian Great Barrier Reef, and from an urban pedagogical 'laboratory' in Phoenix, Arizona to Vatican City in Rome. Chapters explore the ways in which humanists, in collaboration with communities and disciplines across academia, are responding to warming oceans, disappearing islands, collapsing fisheries, evaporating reservoirs of water, exploding bushfires, and spreading radioactive contamination. This interdisciplinary work will be of great interest to scholars in the humanities, social sciences, and sciences interested in interdisciplinary questions of environment and culture.

Media and the Environment Feb 22 2022 Should environmental reporting offer advocacy or objectivity? How can the media explain complex issues of science and technology without oversimplifying? Does the prevailing definition of news limit the media's ability to report on the environment? *Media and the Environment* is the first book to explore these and other questions about how the media cover the environment.

Democracy and the Environment Sep 27 2019 Examining the relationship between environmental values and democratic politics, this collection of essays illustrates and analyzes the ways in which environmental problems pose difficulties for democratic decision-makers. These problems are shown to cross regional and national boundaries, involving complex social processes, patterns of loss and gain, and time scales which do not synchronize with electoral political

systems. The contradiction between popular participation and environmental management is considered, as are the reforms needed to enable democratic systems to more efficiently handle environmental problems.

Citizenship and the Environment Dec 31 2019 In this text, Andrew Dobson argues that ecological citizenship cannot be fully articulated in terms of the two great traditions of citizenship - liberal and civic republican - and develops an original theory of citizenship, which he calls 'post-cosmopolitan'.

Power, Justice, and the Environment Sep 07 2020 Scholars and practitioners assess the tactics and strategies, rhetoric, organizational structure, and resource base of the environmental justice movement, gauging its successes and failures and future prospects.

Green Capitalism? Jan 30 2020 At a time when the human impact on the environment is more devastating than ever, business initiatives frame the quest to "green" capitalism as the key to humanity's long-term survival. Indeed, even before the rise of the environmental movement in the 1970s, businesses sometimes had reasons to protect parts of nature, limit their production of wastes, and support broader environmental reforms. In the last thirty years, especially, many businesses have worked hard to reduce their direct and indirect environmental footprint. But are these efforts exceptional, or can capitalism truly be environmentally conscious? *Green Capitalism?* offers a critical, historically informed perspective on building a more sustainable economy. Written by scholars of business history and environmental history, the essays in this volume consider the nature of capitalism through historical overviews of twentieth-century businesses and a wide range of focused case studies. Beginning early in the century, contributors explore the response of business leaders to environmental challenges in an era long before the formation of the modern regulatory state. Moving on to midcentury environmental initiatives, scholars analyze failed business efforts to green products and packaging—such as the infamous six-pack ring—in the 1960s and 1970s. The last section contains case studies of businesses that successfully managed greening initiatives, from the first effort by an electric utility to promote conservation, to the environmental overhaul of a Swedish mining company, to the problem of household waste in pre-1990 West Germany. Ranging in geographic scope from Europe to the United States, *Green Capitalism?* raises questions about capitalism in different historical, sociocultural, and political contexts.

Contributors: Hartmut Berghoff, Ann-Kristin Bergquist, Brian C. Black, William D. Bryan, Julie Cohn, Leif Fredrickson, Hugh S. Gorman, Geoffrey Jones, David Kinkela, Roman Köster, Joseph A. Pratt, Adam Rome, Christine Meisner Rosen.

Dispossession and the Environment Dec 11 2020 When journalists, developers, surf tourists, and conservation NGOs cast Papua New Guineans as living in a prior nature and prior culture, they devalue their knowledge and practice, facilitating their dispossession. Paige West's searing study reveals how a range of actors produce and reinforce inequalities in today's globalized world. She shows how racist rhetorics of representation underlie all uneven patterns of

development and seeks a more robust understanding of the ideological work that capital requires for constant regeneration.

Aquaculture and the Environment Jan 12 2021 Aquaculture and the Environment Second Edition T. V. R. Pillay The continuing rapid increases in aquaculture production world-wide raise fears of further environmental degradation of the aquatic environment. The second edition of this well-received book brings together and discusses the available information on all major environmental aspects of various aquaculture systems, providing a valuable aid to the preparation of environmental impact assessments of aquaculture projects and showing how potential environmental problems can be reduced or mitigated by sound management. Much new information is presented in this new edition, including details of the impact of genetically modified food products and a new chapter on the sustainability of aquaculture, which covers the definitions of sustainability and responsible aquaculture, environmental, economic, social and ethical aspects of sustainability and the concept of ecotechnology in fish farming. *Aquaculture and the Environment, Second Edition* is essential reading for all personnel working on fish farms and for those moving into the aquatic farm business. Environmental scientists, ecologists, conservationists, fish and shellfish biologist and all those involved in the preservation of aquatic environments will find much of great use and interest within the covers of this book. Libraries in all universities and research establishments where these subjects are studied and taught should have copies of this excellent and useful book on their shelves. Dr T. V. R. Pillay was formerly Programme Director, Aquaculture Development and Coordination Programme, Food and Agriculture Organization of the United Nations.

Plastics and the Environment Feb 10 2021 Plastics offer a variety of environmental benefits. However, their production, applications, and disposal present many environmental concerns. *Plastics and the Environment* provides state-of-the-art technical and research information on the complex relationship between the plastic and polymer industry and the environment, focusing on the sustainability, environmental impact, and cost—benefit tradeoffs associated with different technologies. Bringing together the field's leading researchers, Anthony Andrady's innovative collection not only covers how plastics affect the environment, but also how environmental factors affect plastics. The relative benefits of recycling, resource recovery, and energy recovery are also discussed in detail. The first of the book's four sections represents a basic introduction to the key subject matter of plastics and the environment; the second explores several pertinent applications of plastics with environmental implications—packaging, paints and coatings, textiles, and agricultural film use. The third section discusses the behavior of plastics in some of the environments in which they are typically used, such as the outdoors, in biotic environments, or in fires. The final section consists of chapters on recycling and thermal treatment of plastics waste. Chapters include: Commodity Polymers Plastics in Transportation Biodegradation of Common Polymers Thermal Treatment of Polymer Waste Incineration of Plastics The contributors also focus on the

effectiveness of recent technologies in mitigating environmental impacts, particularly those for managing plastics in the solid waste stream. Plastic and design engineers, polymer chemists, material scientists, and ecologists will find *Plastics and the Environment* to be a vital resource to this critical industry.

Politics and the Environment Aug 19 2021 Subtitled: }Risk & The Role Of Government & Industry{.

Mathematical Modeling in Economics, Ecology and the Environment Jun 16 2021 The problems of interrelation between human economics and natural environment include scientific, technical, economic, demographic, social, political and other aspects that are studied by scientists of many specialities. One of the important aspects in scientific study of environmental and ecological problems is the development of mathematical and computer tools for rational management of economics and environment. This book introduces a wide range of mathematical models in economics, ecology and environmental sciences to a general mathematical audience with no in-depth experience in this specific area. Areas covered are: controlled economic growth and technological development, world dynamics, environmental impact, resource extraction, air and water pollution propagation, ecological population dynamics and exploitation. A variety of known models are considered, from classical ones (Cobb-Douglas production function, Leontief input-output analysis, Solow models of economic dynamics, Verhulst-Pearl and Lotka-Volterra models of population dynamics, and others) to the models of world dynamics and the models of water contamination propagation used after Chernobyl nuclear catastrophe. Special attention is given to modelling of hierarchical regional economic-ecological interaction and technological change in the context of environmental impact. XIII XIV Construction of Mathematical Models ...

International Politics and the Environment Oct 09 2020 This title provides graduate students with a sophisticated overview of this increasingly important field, outlining the causes of international environmental problems and assessing the ways in which political responses have been formulated, implemented and evaluated.

Economics of Natural Resources and the Environment Nov 09 2020 Looks in detail at the history of economic thought on natural resources and the environment, the economics of fisheries, forestry, mining, petroleum, coal and natural gas deposits. There are also chapters devoted to environmental degradation and the economics of the world's natural wonders.

The League of Nations and the Protection of the Environment Apr 26 2022 In the history of how the law has dealt with environmental issues over the last century or so, the 1920s and 30s and the key role of the League of Nations in particular remain underexplored by scholars. By delving into the League's archives, Omer Aloni uncovers the story of how the interwar world expressed similar concerns to those of our own time in relation to nature, environmental challenges and human development, and reveals a missing link in understanding the roots of our ecological crisis. Charting the environmental regime of the League, he sheds new light

on its role as a centre of surprising environmental dilemmas, initiatives, and solutions. Through a number of fascinating case studies, the hidden interests, perceptions, motivations, hopes, agendas and concerns of the League are revealed for the first time. Combining legal thought, historical archival research and environmental studies, a fascinating period in legal-environmental history is brought to life. Human Rights and the Environment Dec 23 2021 The field of human rights and the environment has grown phenomenally during the last few years and this textbook will be one of the first to encourage students to think critically about how many environmental issues lead to a violation of existing rights. Taking a socio-legal approach, this book will provide a good understanding of both human rights and environmental issues, as well as the limitations of each regime, and will explore the ways in which human rights law and institutions can be used to obtain relief for the victims of environmental degradation or of adverse effects of environmental policies. In addition, it will place an emphasis on climate change and climate policies to highlight the pros and cons of using a human rights framework and to underscore its importance in the context of climate change. As well as identifying emerging issues and areas for further research, each chapter will be rich in pedagogical features, including web links to further research and discussion questions for beyond the classroom. Combining their specialisms in law and politics, Atapattu and Schapper have developed a truly inter-disciplinary resource that will be essential for students of human rights, environmental studies, international law, international relations, politics, and philosophy. research and discussion questions for beyond the classroom. Combining their specialisms in law and politics, Atapattu and Schapper have developed a truly inter-disciplinary resource that will be essential for students of human rights, environmental studies, international law, international relations, politics, and philosophy.

Creation and the Environment Aug 07 2020 Redekop, Conrad Grebel College; Mel Schmidt; Dorothy Jean Weaver, Eastern Mennonite University; Michael Yoder, Northwestern College, Iowa.

Economics and the Environment Jun 24 2019 Teachers and students learn about the complementary relationship between their own economic wellbeing and the natural resources of the environment. The lessons can be used in high school economics, environmental studies, social issues and natural science courses.

Transportation and the Environment Oct 28 2019 This title includes a number of Open Access chapters. This new book takes a nuanced look at building a sustainable transportation infrastructure and provides an overview of the harmful effect of various modes of transportation on the environment. The environmental impact of transportation is significant. Transportation is a major user of energy, it burns most of the world's petroleum, and is the fastest-growing contributor to carbon dioxide emissions. Although environmental regulations in many countries have reduced the individual vehicle's emissions, this has been offset by an increase in vehicles on the road and airways.

Routledge Handbook of Sport and the Environment Mar 26 2022 The natural environment is a central issue in both academic and wider

societal discourse. The global sport industry is not immune from this discussion and has to confront its responsibility to reduce its impact on the natural environment. This book goes further than any other in surveying both the challenges and the opportunities presented to the sports industry as it engages with the sustainability agenda, exploring the various ways in which sport scholars can integrate sustainability into their research. With a multidisciplinary sweep, including management, sociology, law, events, and ethics, this is a ground-breaking book in the study of sport. Drawing on cutting-edge research, it includes over thirty chapters covering all the most important themes in contemporary sport studies such as: climate change, sustainability, and corporate social responsibility ethics, governance, and the law event management, tourism, and pollution marketing, branding, and consumer behavior the Olympics, urban development, and mega-event legacies. With contributions from world-leading researchers and practitioners from around the globe, this is the most comprehensive book ever published on sport and the environment.

Markets and the Environment Nov 02 2022 Markets and the Environment is a concise yet comprehensive introduction to a topic of central importance in understanding a wide range of environmental issues and policy approaches. It offers a clear overview of the fundamentals of environmental economics that will enable students and professionals to quickly grasp important concepts and to apply those concepts to real-world environmental problems. In addition, the book integrates normative, policy, and institutional issues at a principles level. Chapters examine: the benefits and costs of environmental protection, markets and market failure, natural resources as capital assets, and sustainability and economic development. Markets and the Environment is the second volume in the Foundations of Contemporary Environmental Studies Series, edited by James Gustave Speth. The series presents concise guides to essential subjects in the environmental curriculum, incorporating a problem-based approach to teaching and learning.

Computers and the Environment: Understanding and Managing their Impacts Nov 29 2019 Personal computers have made life convenient in many ways, but what about their impacts on the environment due to production, use and disposal? Manufacturing computers requires prodigious quantities of fossil fuels, toxic chemicals and water. Rapid improvements in performance mean we often buy a new machine every 1-3 years, which adds up to mountains of waste computers. How should societies respond to manage these environmental impacts? This volume addresses the environmental impacts and management of computers through a set of analyses on issues ranging from environmental assessment, technologies for recycling, consumer behaviour, strategies of computer manufacturing firms, and government policies. One conclusion is that extending the lifespan of computers (e.g. through reselling) is an environmentally and economically effective strategy that deserves more attention from governments, firms and the general public.

Tax and the Environment Jul 18 2021 This book highlights the opportunity to save taxes and the environment. It provides a thorough

overview of both environmental taxes and tax incentives related to environmentally friendly investments and activities. It starts with a general introduction into the principles of environmental taxation and then, by looking at a set of 13 countries, the book provides an analysis of tax measures in the field of direct and indirect taxation with regard to the environment. It concludes with a comparative overview of the tax measures in the countries discussed.

Advocating for the Environment May 04 2020 An accessible, solutions-oriented guide for addressing the earth's environmental crisis and enacting meaningful change What can we as ordinary citizens do about climate change?" While countless environmental books focus on the causes of our current crisis, *Advocating for the Environment* is one of the first to focus on advocacy and policy-based solutions, arming readers with the tools they need to take action and enact change. In Part I, environmental policy expert Susan Inches discusses storytelling, empathy, mindset, and how effective communication can help us collaborate with others, even those with opposing views. Part II focuses on practical skills like coalition building, media relations, communication strategy, and navigating political and bureaucratic obstacles that block large-scale legislation. The book also includes case studies, research, and templates to deepen learning. Professors and teachers, students, legislators, environmental clubs, and church groups will also find useful ideas and strategies on every page.

Understanding Poverty and the Environment Sep 19 2021 Does poverty lead to environmental degradation? Do degraded environments and natural resources lead to poverty? Or, are there other forces at play? Is the relationship between poverty and the environment really as straightforward as the vicious circle portrayal of 'poverty leading to environmental destruction leading to more poverty' would suggest? Does it matter if the relationship is portrayed in this way? This book suggests that it does matter. Arguing that such a portrayal is unhelpful and misleading, the book brings together a diverse range of analytical frameworks and approaches that can enable a much deeper investigation of the context and nature of poverty-environment relationships. Analytical frameworks and approaches examined in the book include political ecology, a gendered lens, Critical Institutionalism, the Environmental Entitlements framework, the Institutional Analysis and Development approach, the Sustainable Livelihoods Framework, wellbeing analysis, social network analysis and frameworks for the analysis of the governance of natural resources. Recommended further reading draws on published material from the last thirty years as well as key contemporary publications, giving readers a steer towards essential texts and authors within each subject area. Key themes running through the analytical frameworks and approaches are identified and examined, including power, access, institutions and scale.

China and the Environment May 16 2021 Sixteen of the world's 20 most polluted cities are in China. A serious water pollution incident occurs once every two-to-three days. China's breakneck growth causes great concern about its global environmental impacts, as others look to China as a source for possible future solutions to climate change.

But how are Chinese people really coming to grips with environmental problems? This book provides access to otherwise unknown stories of environmental activism and forms the first real-life account of China and its environmental tensions. 'China and the Environment' provides a unique report on the experiences of participatory politics that have emerged in response to environmental problems, rather than focusing only on macro-level ecological issues and their elite responses.

Featuring previously untranslated short interviews, extracts from reports and other translated primary documents, the authors argue that going green in China isn't just about carbon targets and energy policy; China's grassroots green defenders are helping to change the country for the better.

Citizens, Experts, and the Environment Mar 02 2020 DIVClaims that

the problematic communication gap between experts and ordinary citizens is best remedied by a renewal of local citizen participation in deliberative structures./div

Volcanoes and the Environment Mar 14 2021 Volcanoes and the Environment is a comprehensive and accessible text incorporating contributions from some of the world's authorities in volcanology. This book is an indispensable guide for those interested in how volcanism affects our planet's environment. It spans a wide variety of topics from geology to climatology and ecology; it also considers the economic and social impacts of volcanic activity on humans. Topics covered include how volcanoes shape the environment, their effect on the geological cycle, atmosphere and climate, impacts on health of living on active

volcanoes, volcanism and early life, effects of eruptions on plant and animal life, large eruptions and mass extinctions, and the impact of volcanic disasters on the economy. This book is intended for students and researchers interested in environmental change from the fields of earth and environmental science, geography, ecology and social science. It will also interest policy makers and professionals working on natural hazards.

Events and the Environment Jul 30 2022 This title provides a through exploration of the multi-dimensional relationships between events and the environment.

The Environment Oct 21 2021 A fascinating introduction to the environment - the air, soil, water, plants and animals. How do our actions affect the environment and what on Earth can we do about it?