

## Environmental Ethics Readings In Theory And Application

Environmental Ethics  
Environmental Ethics: Readings in Theory and Application  
Exam Prep for: Environmental Ethics  
Readings in Theory and Ecologies of Grace  
A Perfect Moral Storm  
Environmental Ethics: Readings in Theory and Application  
The Hebrew Bible and Environmental Ethics  
Environment, Ethics and Cultures  
The Oxford Handbook of Animal Ethics  
Environmental Ethics  
Environmental Ethics  
Consequentialism and Environmental Ethics  
Respect for Nature  
Time and the Land  
Environmental Ethics  
Food Ethics  
Business Ethics  
The Animal Ethics Reader  
The Case for Animal Rights  
Environmental Ethics for the Long Term  
Environmental Ethics  
Doing Environmental Ethics  
Environmental Ethics  
Environmental Ethics: A Very Short Introduction  
Environmental Ethics  
The Better Angels of Our Nature  
The Oxford Handbook of Environmental Ethics  
Character and Environment  
Environmental Ethics  
Environmental Ethics  
Environmental Ethics  
Emerson and Environmental Ethics  
Earthcare  
Environmental Ethics  
Environmental Ethics: Readings in Theory and Application  
Case Studies in Environmental Ethics  
Environmental Ethics  
Environmental Ethics  
Environmental Ethics: Foundational Readings to the Field and Critical Responses (First Edition)

### Environmental Ethics

What rational justification is there for conceiving of all living things as possessing inherent worth? In *Respect for Nature*, Paul Taylor draws on biology, moral philosophy, and environmental science to defend a biocentric environmental ethic in which all life has value. Without making claims for the moral rights of plants and animals, he offers a reasoned alternative to the prevailing anthropocentric view--that the natural environment and its wildlife are valued only as objects for human use or enjoyment. *Respect for Nature* provides both a full account of the biological conditions for life--human or otherwise--and a comprehensive view of the complex relationship between human beings and the whole of nature. This classic book remains a valuable resource for philosophers, biologists, and environmentalists alike--along with all those who care about the future of life on Earth. A new foreword by Dale Jamieson looks at how the original 1986 edition of *Respect for Nature* has shaped the study of environmental ethics, and shows why the work remains relevant to debates today.

### Environmental Ethics: Readings in Theory and Application

Through a carefully selected collection of readings, *Environmental Ethics: Foundational Readings, Critical Responses* introduces students to the world of philosophy, the nature of ethics, the current deteriorating state of our environment, and the ethical issues and dilemmas surrounding environmental ethics. Featuring a unique dialogical approach, the text places classic, foundational readings and critical responses to those readings in conversation with each other. This structure

exposes students to opposing viewpoints and inspires deep reflection and critical thought. Each chapter consists of readings on a central theme, beginning with the Bible and Genesis, addressing Francis Bacon's philosophy and Lynn White Jr.'s blaming of the environmental crisis on Judeo-Christianity, and concluding with discussions of the Anthropocene. Students read articles that address the exploitation of nature, China's environmental crisis, the ethics of respect for nature, feminist environmental ethics, modern consumerism, and more. Providing students with a strong foundational knowledge base and encouraging critical thinking, Environmental Ethics is an exemplary text for introductory courses within the field.

### **Exam Prep for: Environmental Ethics Readings in Theory and**

Environmental Ethics: An Anthology brings together both classic and cutting-edge essays which have formed contemporary environmental ethics, ranging from the welfare of animals versus ecosystems to theories of the intrinsic value of nature.

### **Ecologies of Grace**

Doing Environmental Ethics faces our ecological crisis by drawing on environmental science, economic theory, international law, and religious teachings, as well as philosophical arguments. It engages students in constructing ethical presumptions based on arguments for duty, character, relationships, and rights, and then tests these moral presumptions by predicting the likely consequences of acting on them. Students apply what they learn to policy issues discussed in the final part of the book: sustainable consumption, environmental policy, clean air and water, agriculture, managing public lands, urban ecology, and climate change. Questions after each chapter and a worksheet aid readers in deciding how to live more responsibly. The second edition has been updated to reflect the latest developments in environmental ethics, including sustainable practices of corporations, environmental NGO actions, and rainforest certification programs. This edition also gives greater emphasis to environmental justice, Rawls, and ecofeminism. Revised study questions concern application and analysis, and new 'Decisions' inserts invite students to analyze evaluate current environmental issues.

### **A Perfect Moral Storm**

This volume works to connect issues in environmental ethics with the best work in contemporary normative theory. Environmental issues challenge contemporary ethical theorists to account for topics that traditional ethical theories do not address to any significant extent. This book articulates and evaluates consequentialist responses to that challenge. Contributors provide a thorough and well-rounded analysis of the benefits and limitations of the consequentialist perspective in addressing environmental issues. In particular, the contributors use consequentialist theory to address central questions in environmental ethics, such as questions about what kinds of things have value; about decision-making

in light of the long-term, intergenerational nature of environmental issues; and about the role that a state's being natural should play in ethical deliberation.

### **Environmental Ethics: Readings in Theory and Application**

ENVIRONMENTAL ETHICS, 7th Edition presents the main issues in environmental ethics using a diverse set of readings arranged in dialogue format. The seventh edition of this popular anthology features selections from contemporary authors as well as readings from classic writers, all chosen for their clarity and accessibility. By exploring both sides of every topic, this edition helps students quickly grasp each subject and move from theory to application. Making this textbook even more enjoyable to read include new sections on Environmental Justice, Climate Change, Food Ethics, Nature and Naturalness, Sustainability, Population and Consumption, Future Generations, and Holism. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

### **The Hebrew Bible and Environmental Ethics**

Presupposing no prior knowledge of philosophy, John Benson introduces the fundamentals of environmental ethics by asking whether a concern with human well-being is an adequate basis for environmental ethics. He encourages the reader to explore this question, considering techniques used to value the environment and critically examining 'light green' to 'deep green' environmentalism. Each chapter is linked to a reading from a key thinker such as J.S. Mill and E.O. Wilson. Key features include activities and exercises, enabling readers to monitor their progress throughout the book, chapter summaries and guides to further reading.

### **Environment, Ethics and Cultures**

ENVIRONMENTAL ETHICS, 7th Edition presents the main issues in environmental ethics using a diverse set of readings arranged in dialogue format. The seventh edition of this popular anthology features selections from contemporary authors as well as readings from classic writers, all chosen for their clarity and accessibility. By exploring both sides of every topic, this edition helps students quickly grasp each subject and move from theory to application. Making this textbook even more enjoyable to read include new sections on Environmental Justice, Climate Change, Food Ethics, Nature and Naturalness, Sustainability, Population and Consumption, Future Generations, and Holism. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

### **The Oxford Handbook of Animal Ethics**

This handbook is currently in development, with individual articles publishing online in advance of print publication. At this time, we cannot add information about unpublished articles in this handbook, however the table of contents will continue to grow as additional articles pass through the review process and are added to the site. Please note that the online publication date for this handbook is the date that the first article in the title was published online.

### **Environmental Ethics**

In *Character and Environment*, Ronald L. Sandler brings together contemporary work on virtue ethics with contemporary work on environmental ethics. He demonstrates the many ways that any ethic of character can and should be informed by environmental considerations. He also develops a pluralistic, virtue-oriented environmental ethic that accommodates the richness and complexity of our relationship with the natural environment and provides effective and nuanced guidance on environmental issues.

### **Environmental Ethics**

Extensively revised and expanded in this third edition, *Environmental Ethics* examines morality from an environmental perspective. Featuring a wide range of accessible selections - from classic articles to examples of cutting-edge original research - it addresses both theory and practice.

### **Consequentialism and Environmental Ethics**

An accessible yet rigorous introduction to the field, *Environmental Ethics: Theory in Practice* helps students develop the analytical skills to effectively identify and evaluate the social and ethical dimensions of environmental issues. Covering a wide variety of theories and critical perspectives, author Ronald Sandler considers their strengths and weaknesses, emphasizes their practical importance, and grounds the discussions in a multitude of both classic and contemporary cases and examples.

### **Respect for Nature**

Examines the philosophical aspects of the treatment of animals and argues that animals have a basic moral right to respectful treatment

## **Time and the Land**

In this clear, concise, comprehensively revised and up-to-date introduction to environmental ethics, Robin Attfield guides the student through the key issues and debates in this field in ways that will also be of interest to a wide range of scholars and researchers. The book introduces environmental problems and environmental ethics and surveys theories of the sources of the problems. Attfield also puts forward his own original contribution to the debates, advocating biocentric consequentialism among theories of normative ethics and defending objectivism in meta-ethics. The possibilities of ethical consumerism and investment are discussed, and the nature and basis of responsibilities for future generations in such areas as sustainable development are given detailed consideration. Attfield adopts an inclusive, cosmopolitan perspective in discussions of global ethics and citizenship, and illustrates his argument with a discussion of global warming, mitigation, adaptation and global justice. The revised edition features a new chapter on climate change, new treatments of animal issues, ecofeminism, environmental aesthetics, invasion biology and virtue ethics, and new applications of the precautionary principle to fisheries, genetic engineering and synthetic biology. The glossary and bibliography have been updated to assist understanding of these themes. The text uses a range of devices to aid understanding, such as summaries of key issues, and guides to further reading and relevant websites. It has been written particularly with a view to the needs of students taking courses in environmental ethics, and will be of interest to students and scholars of philosophy, ethics, geography, religion and environmental studies.

## **Environmental Ethics**

Business Ethics: An Interactive Introduction connects the academic to the practical, extracting the basic elements of rigorous philosophical ethics into a format that can be understood and applied in the business world. Concepts such as utility, duty, and sustainability are given practical value and connected to examples and methods familiar to business people. Classical ethical theories are surveyed, as are modern perspectives on justice, equality, and the environment. Where possible, quantitative examples and methods are used to show that ethics need not be subjective or vague. Kernohan provides an overview of the basic tools of ethical decision-making and shows how each can be used to resolve moral problems in business environments. Readers are then invited to apply those tools by completing a series of online exercises, receiving immediate objective feedback on their success. The book and its accompanying exercises thus work in concert, offering a unique opportunity for interactive self-directed learning.

## **Food Ethics**

Climate change is a global problem that is predominantly an intergenerational conflict, and which takes place in a setting

where our ethical impulses are weak. This "perfect moral storm" poses a profound challenge to humanity. This book explains how the "perfect storm" metaphor makes sense of our current malaise, and why a better ethics can help see our way out.

### **Business Ethics**

A systematic account of values carried by the natural world.

### **The Animal Ethics Reader**

FOOD ETHICS, 2E explores the ethical choices we make each time we eat. With twenty-six readings that bring together a diverse group of voices, this textbook dives into issues such as genetically modified foods, animal rights, population and consumption, the food industry's impact on pollution, centralized versus localized production, and more. In addition, this edition includes new introduction, new readings, a comprehensive index, and study questions that frame these significant issues for discussion and reflection. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

### **The Case for Animal Rights**

### **Environmental Ethics for the Long Term**

This volume features a selection of articles concerning ethics and the environment. It offers an introduction to the main debates in the area, and deals with such issues as the duty to future generations, resource conservation, species and wilderness prese

### **Environmental Ethics**

The Animal Ethics Reader is an acclaimed anthology containing both classic and contemporary readings, making it ideal for anyone coming to the subject for the first time. It provides a thorough introduction to the central topics, controversies and ethical dilemmas surrounding the treatment of animals, covering a wide range of contemporary issues, such as animal activism, genetic engineering, and environmental ethics. The extracts are arranged thematically under the following clear headings: Theories of Animal Ethics Nonhuman Animal Experiences Primates and Cetaceans Animals for Food Animal

Experimentation Animals and Biotechnology Ethics and Wildlife Zoos and Aquariums Animal Companions Animal Law and Animal Activism Readings from leading experts in the field including Peter Singer, Bernard E. Rollin and Jane Goodall are featured, as well as selections from Tom Regan, Jane Goodall, Donald Griffin, Temple Grandin, Ben A. Minteer, Christine Korsgaard and Mark Rowlands. Classic extracts are well balanced with contemporary selections, helping to present the latest developments in the field. This revised and updated Third Edition includes 31 new readings on a range of subjects, including animal rights, captive chimpanzees, industrial farm animal production, genetic engineering, keeping cetaceans in captivity, animal cruelty, and animal activism. The Third Edition also is printed with a slightly larger page format and in an easier-to-read typeface. Featuring contextualizing introductions by the editors, study questions and further reading suggestions as the end of each chapter, this will be essential reading for any student taking a course in the subject. With a new foreword by Bernard E. Rollin.

### **Doing Environmental Ethics**

The most comprehensive introduction to environmental ethics available, ENVIRONMENTAL ETHICS offers students a current look at the issues and topics that dominate the field today, organized into two main parts that take students seamlessly from theory to application. This Fifth Edition of the Pojmans' popular anthology, like its predecessors, includes numerous topic areas not covered in other anthologies'including an all-new section on Climate Change. Featuring articles carefully selected for clarity and accessibility, the text follows a dialogic pro-con format presenting divergent positions on each topic, ensuring that students are both exposed to and understand both sides of every topic so they can develop their own informed positions. The bulk of royalties for this book are donated to groups dedicated to protecting the environment, such as the Wilderness Society and the Sierra Club.

### **Environmental Ethics**

Edited by Tom L. Beauchamp and R.G. Frey.

### **Environmental Ethics: A Very Short Introduction**

In *Ecologies of Grace*, Willis Jenkins presents a field-shaping introduction to Christian environmental ethics. Observing how religious environmental practices often draw on concepts of grace, Jenkins maps the way Christian environmental strategies draw from traditions of salvation as they engage the problems of environmental ethics.

### **Environmental Ethics**

Environmental Ethics offers an up-to-date and balanced overview of environmental ethics, focusing on theory and practice. Written in clear and engaging prose, the book provides an historical perspective on the relationship between humans and nature and explores the limitations and possibilities of classical ethical theories in relation to the environment. In addition, the book discusses major theoretical approaches to environmental ethics and addresses contemporary environmental issues such as climate change and ecological restoration. Connections between theory and practice are highlighted throughout, showing how values guide environmental policies and practices, and conversely, how actions and institutions shape environmental values.

### **The Better Angels of Our Nature**

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.

### **The Oxford Handbook of Environmental Ethics**

Case Studies in Environmental Ethics is a collection of more than 40 case studies covering diverse topics such as: genetic engineering, aesthetics, pollution, animal rights, population, and resource management. It is intended as a supplemental book for college courses primarily in Environmental Ethics. Each case presents factual information on a particular topic, followed by a discussion of the ethical implications of each topic and several insightful discussion questions. The cases are concise yet rich in detail and controversy to provide significant classroom discussion. These cases focus on philosophical and policy decisions that students are likely to encounter in their everyday lives. In addition, the book provides numerous sources and an Internet resources section to allow students to research the issues found in the cases.

### **Character and Environment**

The second edition of Environmental Ethics combines a strong theoretical foundation with applications to some of the most pressing environmental problems. Through a mix of classic and new essays, it discusses applied issues such as pollution, climate change, animal rights, biodiversity, and sustainability. Roughly half of the selections are original essays new to this edition. Accessible introduction for beginners, including important established essays and new essays commissioned especially for the volume. Roughly half of the selections are original essays new to this edition, including an entirely new chapter on Pollution and climate change and a new section on Sustainability. Includes new material on ethical theory as a grounding for understanding the ethical dimensions of the environment, our interactions with it, and our place in it. The text

incorporates helpful pedagogy, including extensive editorial material, cases, and study questions Includes key information on recent developments in the field Presents a carefully selected set of readings designed to progressively move the reader to competency in subject comprehension and essay writing

### **Environmental Ethics**

Earthcare: Readings and Cases in Environmental Ethics presents a diverse collection of writings from a variety of authors on environmental ethics, environmental science, and the environmental movement overall. Exploring a broad range of world views, religions and philosophies, David W. Clowney and Patricia Mosto bring together insightful thoughts on the ethical issues arising in various areas of environmental concern.

### **Environmental Ethics**

Through a series of multidisciplinary readings, Environmental Ethics: The Big Questions contextualizes environmental ethics within the history of Western intellectual tradition and traces the development of theory since the 1970s. Includes an extended introduction that provides an historical and thematic introduction to the field of environmental ethics Features a selection of brief original essays on why to study environmental ethics by leaders in the field Contextualizes environmental ethics within the history of the Western intellectual tradition by exploring anthropocentric (human-centered) and nonanthropocentric precedents Offers an interdisciplinary approach to the field by featuring seminal work from eminent philosophers, biologists, ecologists, historians, economists, sociologists, anthropologists, nature writers, business writers, and others Designed to be used with a web-site which contains a continuously updated archive of case studies:  
<http://environmentalethics.info/>

### **Environmental Ethics**

Environmental ethics is a relatively new branch of philosophy, which studies the values and principles involved in combatting environmental problems such as pollution, loss of species and habitats, and climate change. As our environment faces evermore threats from human activities these core issues are becoming increasingly important. In this Very Short Introduction Robin Attfield traces the origins of environmental ethics as a discipline, and considers how it defends the independent value of living creatures, and the need to make decisions informed by the needs and interests of future generations. Exploring the diverse approaches to ethical decisions and judgements, he highlights the importance of making processes of production and consumption sustainable and of addressing human population levels, together with policies for preserving species, sub-species, and their habitats. Along the way Attfield discusses different movements such

as Deep Ecology, Social Ecology, the Environmental Justice movement and the Green movement, and also considers the attitudes to the environment of the world's religions, including the approach from the major religions and the contributions of the indigenous religions of Asia, Africa and North America. Analysing the current threat of climate change, and proposals for climate engineering, he demonstrates how responsibility for the environment ultimately lies with us all, from states and corporations to individuals, and emphasises how concerted action is required to manage our environment ethically and sustainably. 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 Ethics**

The most comprehensive introduction to environmental ethics available, ENVIRONMENTAL ETHICS offers students a current look at the issues and topics that dominate the field today, organized into two main parts that take students seamlessly from theory to application. This Sixth Edition of the Pojmans' popular anthology, like its predecessors, includes numerous topic areas not covered in other anthologies. Featuring articles carefully selected for clarity and accessibility, the text follows a dialogic pro-con format presenting divergent positions on each topic, ensuring that students are both exposed to and understand both sides of every topic so they can develop their own informed positions. New selections include selections on Food Ethics and Climate Change and Energy Policy. Most of the royalties for this book are donated to groups dedicated to protecting the environment, such as the Wilderness Society and the Sierra Club.

### **Emerson and Environmental Ethics**

This book shows the Emersonian arc in environmental ethics and nature writing extending into contemporary discussions of those topics. Dunston connects Emerson's nature literacy and natural philosophy to contemporary forms of eco-feminism, living systems theory, Native American science, Asian philosophy, and environmental activism.

### **Earthcare**

What is the ethical significance of the environment? How shall we dwell on, and with, the earth? And what, if anything, do we owe to future generations? "Time and the Land" pursues these questions through each of the four most prominent theories of ethics in the western philosophical tradition: Utilitarianism, Distributive Justice, Kantian Deontology, and Virtue Ethics. For each theory, Derek Parfit's Non-Identity Problem serves as a test case. Parfit showed how some environmental

policy decisions might harm no one in the far distant future, even if they produce situations all would agree are intrinsically repugnant. Myers seeks a theory of environmental ethics that not only responds to pressing moral problems in environmental policy, but also avoids the paradox of the Non-Identity Problem. Myers concludes that no single theory by itself can accomplish this task. A synthesis of ethics is required: but Virtue must lead the way. As Virtue is not a 'utility-maximizing' theory, it avoids the Non-Identity Problem. At the same time, its potential for responding to environmental ethics dilemmas is deep. Myers concludes that the aim for a worthwhile human life must include the aim to create and sustain the environmental conditions in which the worthwhile human life is possible and supported. A Virtuous person takes care of the future through aiming at ends which are, while achievable in the present, also temporally continuous and ongoing, even beyond the one's own lifetime. And the future which it is virtuous to aim for is the one which brings out one's best qualities in the course of striving for it.

### **Environmental Ethics**

ENVIRONMENTAL ETHICS, 7th Edition presents the main issues in environmental ethics using a diverse set of readings arranged in dialogue format. The seventh edition of this popular anthology features selections from contemporary authors as well as readings from classic writers, all chosen for their clarity and accessibility. By exploring both sides of every topic, this edition helps students quickly grasp each subject and move from theory to application. Making this textbook even more enjoyable to read include new sections on Environmental Justice, Climate Change, Food Ethics, Nature and Naturalness, Sustainability, Population and Consumption, Future Generations, and Holism. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

### **Environmental Ethics: Readings in Theory and Application**

Organized into two main parts, the first on theory and the second on applications, the third edition of this popular anthology provides the most comprehensive set of readings available for environmental ethics and includes topic areas not covered in other anthologies. The text follows a dialogic pro-con format to present different and conflicting views on each topic. Articles have been carefully selected for clarity and accessibility.

### **Case Studies in Environmental Ethics**

An anthology intended for the introductory Environmental Ethics course found in almost all four-year schools and occasionally in two-year schools. Organized into two main parts, the first on theory and the second on applications, the second edition of this popular anthology provides the most comprehensive set of readings available for environmental

ethics and includes topic areas not covered in other anthologies. The text follows a dialogical pro/con format to present different and conflicting views on each topic and articles have been carefully selected for clarity and accessibility.

### **Environmental Ethics**

Broad in scope, this introduction to environmental ethics considers both contemporary issues and the extent of humanity's responsibility for distant future life. John Nolt, a logician and environmental ethicist, interweaves contemporary science, logical analysis, and ethical theory into the story of the expansion of ethics beyond the human species and into the far future. Informed by contemporary environmental science, the book deduces concrete policy recommendations from carefully justified ethical principles and ends with speculations concerning the deepest problems of environmental ethics. Pedagogical features include chapter outlines, annotated suggestions for further readings, the explanations of key terms when first mentioned, and an extensive glossary.

### **Environmental Ethics**

"This collection engages environmental, ethical and cultural values perspectives to show how Design and Technology (D&T) Education actively contributes to the significant educational goal of attaining sustainable global futures. An international collection of authors representing all levels of education articulate how D&T research, curriculum theory, policy, and classroom practices can synergise to contribute positively to the education of children for sustainable global futures. The book offers a spectrum of theorised curriculum positions, political and policy analysis, and case studies of successful school practice. A key word in the title is that of contribution which is construed in several senses: first, of D&T as a vehicle for understanding the range of political and social values that arise with such a major educational challenge; second, of D&T as an agent of critical and practical action for students as global citizens; third, by taking global and multiple perspectives (rather than, say, Western or mono-cultural positions); and, fourth, by demonstrating D&T's capacities for working in holistic and integrative cross-curricular ways. The authors show how students can not only learn about their potential as humans-as-designers but can also develop designerly capacities that enable them to contribute meaningfully in practical ways to their communities and to wider society, that is, as global citizens who can apply design capability in ethical ways that are respectful of peoples, cultures and environments alike."

### **Environmental Ethics: Foundational Readings to the Field and Critical Responses (First Edition)**

Engages with the social cosmos of the Bible, in which all creatures, even 'inanimate' ones, are alive and able to interact.



[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#)  
[HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)