

Our Fragile World An Introduction To Environmental Illness Environmental Health Series By Carolyn Gorman

Right here, we have countless books **Our Fragile World An Introduction To Environmental Illness Environmental Health Series By Carolyn Gorman** and collections to check out. We additionally provide variant types and moreover type of the books to browse. The agreeable book, fiction, history, novel, scientific research, as without difficulty as various extra sorts of books are readily handy here.

As this Our Fragile World An Introduction To Environmental Illness Environmental Health Series By Carolyn Gorman, it ends stirring instinctive one of the favored ebook Our Fragile World An Introduction To Environmental Illness Environmental Health Series By Carolyn Gorman collections that we have. This is why you remain in the best website to see the unbelievable ebook to have.

Fragile Dominion Simon A. Levin 2000 How the science of complexity can help save the natural world from collapse.

A Primer in Ecotheology Celia E. Deane-Drummond 2017-09-22 This book serves as an introduction to the burgeoning field of ecotheology, illustrating both its variety and its commonality across different Christian theological divides. Some of the questions addressed in this short book include the following: How can the Bible still make sense in the context of climate change and biodiversity loss? Who on earth is Jesus Christ, and what does he mean for us in today's world? How can Christians be faithful to their traditions while responding to pressing calls to be engaged in environmental activism? What is the relationship between theory and practice, and local as well as global demands, and how is this relationship expressed in different ecclesial settings? How can we encourage each other to develop a sense of the earth as divine gift? Written in clear, accessible style, this book walks readers through difficult concepts and shows the way different sources in Christian theology have responded to one of the most significant cultural issues of our time.

Explore Geography 1 Wing Cheong Cho 2006

Redesigning the American Lawn F. Herbert Bormann 2001-01-01 This new edition, which is being reissued in a more artistic format and with many additional illustrations, updates the original text and adds a chapter showing what progress has been made in the ecological management of landscapes over the past decade."--BOOK JACKET.

Antifragile Nassim Nicholas Taleb 2014-01-28 Antifragile is a standalone book in Nassim Nicholas Taleb's landmark Incerto series, an investigation of opacity, luck, uncertainty, probability, human error, risk, and decision-making in a world we don't understand. The other books in the series are Fooled by Randomness, The Black Swan, Skin in the Game, and The Bed of Procrustes. Nassim Nicholas Taleb, the bestselling author of The Black Swan and one of the foremost thinkers of our time, reveals how to thrive in an uncertain world. Just as human bones get stronger when subjected to stress and tension, and rumors or riots intensify when someone tries to repress them, many things in life benefit from stress, disorder, volatility, and turmoil. What Taleb has identified and calls "antifragile" is that category of things that not only gain from chaos but need it in order to survive and flourish. In The Black Swan, Taleb showed us that highly improbable and unpredictable events underlie almost everything about our world. In Antifragile, Taleb stands uncertainty on its head, making it desirable, even necessary, and proposes that things be built in an antifragile manner. The antifragile is beyond the resilient or robust. The resilient resists shocks and stays the same; the antifragile gets better and better. Furthermore, the antifragile is immune to prediction errors and protected from adverse events. Why is the city-state better than the nation-state, why is debt bad for you, and why is what we call "efficient" not efficient at all? Why do government responses and social policies protect the strong and hurt the weak? Why should you write your resignation letter before even starting

on the job? How did the sinking of the Titanic save lives? The book spans innovation by trial and error, life decisions, politics, urban planning, war, personal finance, economic systems, and medicine. And throughout, in addition to the street wisdom of Fat Tony of Brooklyn, the voices and recipes of ancient wisdom, from Roman, Greek, Semitic, and medieval sources, are loud and clear. Antifragile is a blueprint for living in a Black Swan world. Erudite, witty, and iconoclastic, Taleb's message is revolutionary: The antifragile, and only the antifragile, will make it. Praise for Antifragile "Ambitious and thought-provoking . . . highly entertaining."—The Economist "A bold book explaining how and why we should embrace uncertainty, randomness, and error . . . It may just change our lives."—Newsweek

Laudato Si' Pope Francis 2020-10-06 Laudato Si 'is Pope Francis' second encyclical which focuses on the theme of the environment. In fact, the Holy Father in his encyclical urges all men and women of good will, the rulers and all the powerful on earth to reflect deeply on the theme of the environment and the care of our planet. This is our common home, we must take care of it and love it - the Holy Father tells us - because its end is also ours.

International Environmental Law William P. Weiner 1993

Environment and Development in the Islamic World Fakhruddin Daghestani 1993

Environmental Learning for Classroom and Assembly at KS1 & KS2 Mal Leicester 2009-03-06 In Environmental Learning for Classroom and Assembly at KS1 & KS2, the highly successful and popular author Mal Leicester teams up with the conservationist Denise Taylor to teach children about wildlife and environmental conservation through the art of storytelling. Reflecting the child's world, the book works outwards from home to garden to neighbourhood to the countryside and seaside and to the planet as a whole. At each level, appreciating, conserving, and enhancing our environment is considered. The authors follow the tried and tested format of Stories for Classroom and Assembly and Stories for Circle Time and Assemblies. Each of the ten chapters includes an original themed story and is packed with lesson plans and cross-curriculum learning activities designed to save teachers' valuable time. Leicester and Taylor combine the wonder of storytelling with topical environmental issues, covering plants, creatures and the planet. The book covers the full range of conservation, protection and enhancement themes, concepts and values whilst developing the following skills: literacy (including oracy) numeracy knowledge of the natural world imaginative development creative expression. Making a highly topical and on-going subject accessible to children, this beautifully illustrated resource offers teachers assembly ideas, lesson plans and art activities all in one book.

Our Fragile World Carolyn Gorman 2013-02-08 This book illustrates the interdependence of and fragility of our ecosystems and their impact on our health and daily living. The problems of air, water and food contamination affect all living things and all ecosystems. This book is written in a spirit of stewardship for our earth in the hopes that it may awaken a new sense of urgency concerning the protection of our fragile world. It is intended for

individuals and families in the hope that it will help them in understanding cause and treatment options for those with environmental illness.

Fragile Ecosystems E.G. Farnworth 2013-03-14 The Institute of Ecology (TIE) was organized to provide a mechanism for addressing ecological and environmental issues that were beyond the special interests of ecology as a profession. One method of evaluating such issues is the workshop, and this report describes the results of the third TIE workshop on a major environmental subject. The ecology of tropical regions is of interest to all the inhabitants of the biosphere. The tropics provide mankind with both the opportunity for and the challenge of essential resources, land for settlement and development, and waters for numerous uses. Moreover, they provide examples of misuse of the landscape, fragility of ecological systems, and serious environmental problems. Unfortunately, the study of the ecology of the tropics has not kept pace with the ecology of other regions. The purpose of this report, therefore, is to determine the research approaches that will lead to advances in our theoretical understanding of tropical systems and, more importantly, in the application of that knowledge to human problems. Although the principal focus of the report is on the neotropics, it will be useful to the full spectrum of persons concerned with the tropics around the world government officials, scientists, students of ecology, and others. TIE is especially pleased to thank the numerous scientists and administrators who participated in the workshop and who contributed to this report. Arthur D.

Bibliography of Landscape Architecture, Environmental Design, and Planning Antoinette Paris Powell 1987
OUR FRAGILE WORLD: Challenges and Opportunities for Sustainable Development - Volume II M. K. Tolba 2001-08-23 This publication, *Our Fragile World: Challenges and Opportunities for Sustainable Development* presents perspectives of several important subjects that are covered in greater detail and depth in the Encyclopedia of Life Support Systems (EOLSS). The contributions to the two volumes provide an integrated presentation of knowledge and worldviews related to the state of: Earth's natural resources, social resources, institutional resources, and economic and financial resources. They present the vision and thinking of over 200 authors in support of efforts to solve the complex problems connected with sustainable development, and to secure perennial life support on 'The Blue Planet'. These contributions are holistic, informative, forward looking, and will be of interest to a broad readership. This volume presents contributions with focus on the Economic and Institutional Dimensions of Sustainable Development in two sections: KNOWLEDGE, TECHNOLOGY, AND MANAGEMENT (Knowledge; Technology and Management ; Economics; Finance and trade). – POLICY AND INSTITUTIONAL IMPLICATIONS FOR SUSTAINABLE DEVELOPMENT (Policy Issues; Institutional implications; Regional Analysis).

Fragile World Kerby Rosanes 2021-03-16 *A National Bestseller* From the internationally bestselling artist Kerby Rosanes, an extraordinary coloring book celebrating some of the incredible animals and landscapes that are disappearing around the globe *Fragile World* is a coloring book to savor, exploring fifty-six endangered, vulnerable, and threatened animals and landscapes—from the Tapanuli orangutan to the hawksbill turtle, from Philippine bat caves to the Baltic Sea. The illustrations are intricate, detailed, and unforgettable, both magisterial and whimsical. And the result is a stunning tribute to Mother Nature. *Fragile World* is a coloring experience that is at once vintage Kerby and unlike any other.

Agricultural and Environmental Sustainability Manjit S. Kang 2007-04-30 "Researchers and practitioners will gain insight into the current and oncoming challenges in providing food for the hungry around the world. The neglect of environmental factors would inevitably lead to the collapse of both industry and agriculture. *Agricultural and Environmental Sustainability: Considerations for the Future* focuses on the economic, ecological, and sociological issues that intertwine with efforts for effective agricultural sustainability in the coming years. This crucial look to the future provides a clear view of what needs to be done in long-term land use to ensure sustainability of

resources, economic viability, and environmental preservation."--PUBLISHER'S WEBSITE.

Oceans: A Very Short Introduction Dorrik Stow 2017-07-20 The importance of the oceans to life on Earth cannot be overstated. Liquid water covers more than 70% of our planet's surface and, in past geological time, has spread over 85%. Life on Earth began in the oceans over 3.5 billion years ago and remained there for the great majority of that time. Today the seas still provide 99% of habitable living space, the largest repository of biomass, and holds the greatest number of undiscovered species on the planet. Our oceans are vital for the regulation of climate, and with global warming and decreasing land area, they have become increasingly important as the source of food, energy in the form of oil and gas, and for their mineral wealth. Oceans also form a key part of the biogeochemical cycles of carbon, nitrogen, and other elements critical to life. Nutrients in upwelling areas are spread by ocean currents, and the plankton of the seas supports a wealth of wildlife. In this *Very Short Introduction* Dorrik Stow analyses these most important components of our blue planet and considers their relationship with, and exploitation by, humans. He shows how the oceans are an essential resource to our overpopulated world, and discusses why exploration and greater scientific understanding of the oceans, their chemistry, and their mineral wealth are now a high priority. Stow also explores what we know of how oceans originate, and evolve and change; the shape of the seafloor and nature of its cover; the physical processes that stir the waters and mix such a rich chemical broth; and the inseparable link between oceans and climate. As polar ice melts and sea-levels rise, countless millions who have made their homes on low-lying lands close to the sea are threatened. As scientific exploration of the seas gathers pace, the new knowledge gained of the ocean-Earth systems and their interaction with the human environment is vital to our understanding of how we can preserve these ultimately fragile environments. 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.

Bowker's Directory of Videocassettes for Children 1999 R R Bowker Publishing 1999-03

Fragile Futures Vito Tanzi 2021 "This book revisits a distinction introduced in 1921 by economists Frank Knight and John Maynard Keynes: that between statistically predictable future events ("risks") and statistically unpredictable, uncertain events ("uncertainties"). Governments have generally ignored the latter, perceiving phenomena such as pandemics, natural disasters, and climate change as uncontrollable Acts of God. As a result, there has been little if any preparation for future catastrophes. Our modern society is more interconnected and more globalized than ever. Dealing with uncertain future events requires a stronger and more globally coordinated government response. This book suggests a larger, more global government role in dealing with these disasters and keeping economic inequalities low. Major institutional changes, such as regulating the private sector for the common good and dealing with special harms, risks and crises, especially those concerning climate change and pandemics, are necessary in order to achieve any semblance of future progress for humankind"--

The State of Canada's Environment 1991 Second national state-of-the-environment report, addressing the questions of what is happening in Canada's environment, why it is happening, why it is significant, and what Canadians are doing about it. The report is divided into five parts, dealing with perceptions of the environment and the dangers inherent in our tendency to look at the world in terms of human economic models; exploring the state of particular environmental components and the major sectors of human activity; describing six regional case studies; addressing six important environmental issues; and discussing the concept of sustainable development and its implications for Canada's future.

Denver journal of international law and policy 1993

Our Fragile World Mostafa Kamal Tolba 2001

The Second Media Age Mark Poster 2018-03-08 This book examines the implications of new communication technologies in the light of the most recent work in social and cultural theory and argues that new developments in electronic media, such as the Internet and Virtual Reality, justify the designation of a "second media age".

This Fragile Planet The XIVth Dalai Lama Tenzin Gyatso 2021-05-19 An ethical approach to dealing with the urgent issues of climate change and taking care of our delicate ecosystems. This *Fragile Planet* features 80 inspiring quotations from His Holiness the Dalai Lama on environment, matched with 120 eye-catching photos and visuals from a dozen professional photographers - all carefully curated and edited by Tibet expert Michael Buckley. The book lays out the vision of His Holiness concerning secular ethics and environmental protection, great respect for all living beings, the importance of interdependence, and the concept of universal responsibility for protecting Mother Earth. Material in the book is as current as Earth Day 2021. The Dalai Lama's 1989 Nobel Peace Prize was the first ever awarded on the basis of environmental protection. Over the decades since, His Holiness has worked tirelessly as an environmental activist, making this one of his key commitments in life. He is a staunch advocate of the value of education of the heart - the need for compassion and ethics, inspiring the coming generations - and has worked closely with educators to realise this vision.

Earth in Mind David W. Orr 2004-07-30 In *Earth in Mind*, noted environmental educator David W. Orr focuses not on problems in education, but on the problem of education. Much of what has gone wrong with the world, he argues, is the result of inadequate and misdirected education that: alienates us from life in the name of human domination; causes students to worry about how to make a living before they know who they are; overemphasizes success and careers; separates feeling from intellect and the practical from the theoretical; deadens the sense of wonder for the created world. The crisis we face, Orr explains, is one of mind, perception, and values. It is, first and foremost, an educational challenge. The author begins by establishing the grounds for a debate about education and knowledge. He describes the problems of education from an ecological perspective, and challenges the "terrible simplifiers" who wish to substitute numbers for values. He follows with a presentation of principles for re-creating education in the broadest way possible, discussing topics such as biophilia, the disciplinary structure of knowledge, the architecture of educational buildings, and the idea of ecological intelligence. Orr concludes by presenting concrete proposals for reorganizing the curriculum to draw out our affinity for life.

Global Environmental Sustainability Choy Yee Keong 2020-10-31 *Global Environmental Sustainability: Case Studies and Analysis of the United Nations' Journey toward Sustainable Development* presents an integrated, interdisciplinary analysis of sustainable development, addressing global environmental problems in the contemporary world. It critically examines current actions being taken on global and local scales, particularly in relation to the UN's efforts to promote sustainable development. This approach is supported by empirical analysis, drawing upon a host of interweaving insights spanning economics, politics, ecology, environmental philosophy, and ethics, among others. As a result, it offers a comprehensive and well-balanced assessment of the overall perspective of sustainable development supported by in-depth content analysis, theoretical evaluation, empirical and actual case studies premised on solid data, and actual field work. Also, the book marks a milestone in placing the Covid-19 pandemic into a perspective for understanding the universality of human collective environmental behavior and action. By utilizing in-depth analysis, both quantitative and qualitative, and challenging the status quo of what is expected in the global approach to sustainable development, *Global Environmental Sustainability* provides the theory and methodology of empirical sustainable development which is especially germane to our advanced society today, which is deeply entrenched in a crisis of environmental morality. More particularly, it serves as a salient source of moral reconstitution of society grounded in empirical reality to liberate man's excessive spirit of individualism and self-aggrandizement to the detriment of the environment. Epistemologically, the book furnishes a remarkable tour de force with a new level of analytical insight to help researchers, practitioners, and

policymakers in sustainability and environmental science, as well as the many other disciplines involved in sustainable development, to better understand sustainability from a new perspective and provides a methodological direction to pursue solutions going forward. Provides a systematic exposition of sustainable development in all its complexity, with all the chapters complementing each other in an integral way Presents extensive empirical evidence of various environmental problems across the world including China, the United States, Canada, Southeast Asia, South America and Africa, and the extent to which the United Nations has succeeded in driving toward global environmental sustainability Provides a cogent examination of the treatment of our global commons by some of the world's most powerful leaders Includes data from field studies and in-depth interviews with indigenous people in Borneo's rainforests of the Malaysian state of Sarawak most affected by environmental change

Japan English Publications in Print 1998

Weak Links Stewart Patrick 2011-05-23 Conventional wisdom among policymakers in both the US and Europe holds that weak and failing states are the source of the world's most pressing security threats today. However, as this book shows, our assumptions about the threats posed by failed and failing states are based on false premises.

Our Beautiful, Fragile World Peter Essick 2013 Showcases images from the career of photojournalist Peter Essick taken while on assignment with "National Geographic" magazine that contrast the world's natural beauty with the major environmental issues with which it is plagued.

The Fragile Earth David Remnick 2020-10-06 A New York Times New & Noteworthy Book One of the Daily Beast's 5 Essential Books to Read Before the Election A collection of the New Yorker's groundbreaking reporting from the front lines of climate change—including writing from Bill McKibben, Elizabeth Kolbert, Ian Frazier, Kathryn Schulz, and more Just one year after climatologist James Hansen first came before a Senate committee and testified that the Earth was now warmer than it had ever been in recorded history, thanks to humankind's heedless consumption of fossil fuels, New Yorker writer Bill McKibben published a deeply reported and considered piece on climate change and what it could mean for the planet. At the time, the piece was to some speculative to the point of alarmist; read now, McKibben's work is heroically prescient. Since then, the New Yorker has devoted enormous attention to climate change, describing the causes of the crisis, the political and ecological conditions we now find ourselves in, and the scenarios and solutions we face. *The Fragile Earth* tells the story of climate change—its past, present, and future—taking readers from Greenland to the Great Plains, and into both laboratories and rain forests. It features some of the best writing on global warming from the last three decades, including Bill McKibben's seminal essay "The End of Nature," the first piece to popularize both the science and politics of climate change for a general audience, and the Pulitzer Prize-winning work of Elizabeth Kolbert, as well as Kathryn Schulz, Dexter Filkins, Jonathan Franzen, Ian Frazier, Eric Klinenberg, and others. The result, in its range, depth, and passion, promises to bring light, and sometimes heat, to the great emergency of our age.

Sustainability Principles and Practice Margaret Robertson 2021-01-29 *Sustainability Principles and Practice* gives an accessible and comprehensive overview of the interdisciplinary field of sustainability. The focus is on furnishing solutions and equipping students with both conceptual understanding and technical skills. Each chapter explores one aspect of the field, first introducing concepts and presenting issues, then supplying tools for working toward solutions. Elements of sustainability are examined piece by piece, and coverage ranges over ecosystems, social equity, environmental justice, food, energy, product life cycles, cities, and more. Techniques for management and measurement as well as case studies from around the world are provided. The 3rd edition includes greater coverage of resilience and systems thinking, an update on the Anthropocene as a formal geological epoch, the latest research from the IPCC, and a greater focus on diversity and social equity, together with new details such as sustainable consumption, textiles recycling, microplastics, and net-zero concepts. The coverage in this edition has

been expanded to include issues, solutions, and new case studies from around the world, including Europe, Asia, and the Global South. Chapters include further reading and discussion questions. The book is supported by a companion website with online links, annotated bibliography, glossary, white papers, and additional case studies, together with projects, research problems, and group activities, all of which focus on real-world problem-solving of sustainability issues. This textbook is designed to be used by undergraduate college and university students in sustainability degree programs and other programs in which sustainability is taught.

The Fragile Earth Richard Amdur 1994 An examination of the earth's atmosphere and its effects on living things.
OUR FRAGILE WORLD: Challenges and Opportunities for Sustainable Development - Volume I M. K. Tolba 2001-08-23 This publication, *Our Fragile World: Challenges and Opportunities for Sustainable Development*, presents perspectives of several important subjects that are covered in greater detail and depth in the Encyclopedia of Life Support Systems (EOLSS). The contributions to the two volumes provide an integrated presentation of knowledge and worldviews related to the state of: Earth's natural resources, social resources, institutional resources, and economic and financial resources. They present the vision and thinking of over 200 authors in support of efforts to solve the complex problems connected with sustainable development, and to secure perennial life support on "The Blue Planet". These contributions are holistic, informative, forward looking, and will be of interest to a broad readership. This volume presents contributions with focus on the Natural and Social Dimensions of sustainable Development in two sections: NATURAL SYSTEMS AND RESOURCES (Natural Systems and Climate Change ; - Natural Resources Management). - SOCIO-CULTURAL ISSUES (Human Security, Peace, and Socio-Cultural issues; Equity and Ethical issues).

The Green Fuse John Harte 1993-01-01 A widely respected ecological scientist and activist draws on the poet's image and his own environmental research to demonstrate the many interconnections among the world's ecosystems. John Harte takes us from Alaskan salmon runs and the Florida everglades to South Pacific coral reefs and the bleak Tibetan plateau. The result is that rare book that bridges the cultures of science and art. Lyrical, vivid portraits of natural wonders and the threats to them are combined with precise scientific accounts of natural processes and their disturbances. The Green Fuse will show nonscientists the fascination of ecological detective work and renew scientists' love for the beauty of the world under their microscopes. Harte's stories illuminate, without sermonizing, the damage to natural systems brought about by technological hubris and calculated political ruthlessness. "The green fuse" symbolizes the basic unity behind natural diversity. But a fuse may also be the weak link in an overloaded system or the slow burning wick on an ecological bomb. As *The Green Fuse* reminds us, the energies that created human liberation from nature can also be those that lead to the human destruction of nature. A widely respected ecological scientist and activist draws on the poet's image and his own environmental research to demonstrate the many interconnections among the world's ecosystems. John Harte takes us from Alaskan salmon runs and the Florida everglades to South Pacific coral reefs and the bleak Tibetan plateau. The result is that rare book that bridges the cultures of science and art. Lyrical, vivid portraits of natural wonders and the threats to them are combined with precise scientific accounts of natural processes and their disturbances. The Green Fuse will show nonscientists the fascination of ecological detective work and renew scientists' love for the beauty of the world under their microscopes. Harte's stories illuminate, without sermonizing, the damage to natural systems brought about by technological hubris and calculated political ruthlessness. "The green fuse" symbolizes the basic

unity behind natural diversity. But a fuse may also be the weak link in an overloaded system or the slow burning wick on an ecological bomb. As *The Green Fuse* reminds us, the energies that created human liberation from nature can also be those that lead to the human destruction of nature.

Handbook of Environmental Psychology Robert B. Bechtel 2002-03-07 Comprehensive handbook providing an overview of the theories, research and applications critical to Environmental Psychology. It aims to define the ongoing revolution in thinking about how the environment and psychology interact.

Understanding Our Environment William P. Cunningham 1994

Feminist Ecocriticism Douglas A. Vakoch 2012 *Feminist Ecocriticism* examines the interplay of women and nature as seen through literary theory and criticism, drawing on insights from such diverse fields as chaos theory and psychoanalysis, while examining genres ranging from nineteenth-century sentimental literature to contemporary science fiction. The book explores the central claim of ecofeminism that there is a connection between environmental degradation and the subordination of women with the goal of identifying and fostering liberatory alternatives. *Feminist Ecocriticism* analyzes the work of such diverse women writers as Rachel Carson, Barbara Kingsolver, Ursula K. Le Guin, and Mary Shelley. By including chapters from a comparable number of women and men, this book dispels the notion that ecofeminism is relevant to and used by only female scholars. After uncovering the oppressive dichotomies of male/female and nature/culture that underlie contemporary environmental problems, *Feminist Ecocriticism* focuses specifically on emancipatory strategies employed by ecofeminist literary critics as antidotes, asking what our lives might be like as those strategies become increasingly successful in overcoming oppression. Thus, ecofeminism is not limited to the critique of literature, but also helps identify and articulate liberatory ideals that can be actualized in the real world, in the process transforming everyday life. Providing an alternative to rugged individualism, for example, ecofeminist literature promotes a more fulfilling sense of interrelationship with both community and the land. In the process of exploring literature from ecofeminist perspectives, the book reveals strategies of emancipation that have already begun to give rise to more hopeful ecological narratives. *Feminist Ecocriticism* provides a novel integration of two important strands of contemporary literary criticism that have often failed to make contact: feminist criticism and ecocriticism. The openness of both feminist criticism and ecocriticism to multiple, even incompatible perspectives, without the insistence on unitary definitions of their fields, has given rise to a new hybrid discipline: feminist ecocriticism."
Quantitative Eco-nomics Peter Bartelmus 2008-04-19 This thought-provoking and colorful book cuts through the fog of vision and advocacy by comparing and applying new quantitative tools of both environmental and ecological economics. Environmental accounts and empirical analyses provide operational concepts and measures of the sustainability of economic performance and growth. The text raises doubts, however, about the measurability of sustainable development. Further reading sections are provided at the end of each chapter.

Our Fragile World Troth Wells 2005 "Our Fragile World turns the camera lens onto the beauty of nature and the wonderful diversity of our planet. Images from some of the world's leading photographers capture the exuberance of jungles, the controlled order of rice terraces, and the strange spectacle of marooned ships in the desert that, 50 years ago, was the Aral Sea."--BOOK JACKET.

Bowker's Complete Video Directory 2000

Catalyst for Environmental Quality 1973