

Earth Science Regents January 2014 Answer Key

This book is a compilation from various sources and, is an experimental approach to list the Anthropologists in this world, by reading this book readers may get awareness on field of anthropology and the scope and the limits, however its just a small part .i.e ONLY VOLUME - 01 of the book. 2nd volume is under editing.

Essential reading for any Earth scientist, this classic textbook has been providing advanced undergraduate and graduate students with the fundamentals needed to develop a quantitative understanding of the physical processes of the solid earth for over thirty years. This third edition has two completely new chapters covering numerical modelling and geophysical MATLAB applications, and the text is now supported by a suite of online MATLAB codes that grantable students to grasp the practical aspects of computational modelling. The book has been fully updated to date with the inclusion of new material on planetary geophysics and other cutting edge topics. Exercises within the text allow students to put the theory into practice as they progress through each chapter and carefully selected further reading sections guide and encourage them to delve deeper into topics of interest. Answers to problems available within the book and also online, for self-testing, complete the textbook package.

Supplement your social studies curriculum with 180 days of daily practice! This essential classroom resource provides teachers with weekly social studies units that build students' content-area literacy, and are easy to incorporate into the classroom. Students will analyze primary sources, answer text-dependent questions, and improve their grade-level social studies knowledge. Each week covers a particular topic within one of the four social studies disciplines: history, economics, civics, and geography. Aligned to the National Council for the Social Studies (NCSS) and state standards, this social studies workbook includes digital materials.

Big Brother gets up close and personal. Do you know about RFID (Radio Frequency Identification)? Well, you should, because in just a few short years, this explosive new technology could tell marketers, criminals, and government snoops everything about you. Welcome to the world of psychips, where tiny computer chips smaller than a grain of sand will trace everyday objects—and even people?keeping tabs on everything you own and everywhere you go. In this startling, eye-opening book, you'll learn how powerful corporations are planning a future where: Strangers will be able to scan the contents of your purse or briefcase from across a room. Stores will change prices as you approach—squeezing extra profits out of bargain shoppers and the poor. The contents of your refrigerator and medicine cabinet will be remotely monitored. Floors, doorways, ceiling tiles, and even picture frames will spy on you—leaving virtually no place to hide. microchip implants will track your every move—and even broadcast your conversations remotely or electroshock you if you step out of line. This is no conspiracy theory. Hundreds of millions of dollars have already been invested in what global corporations and the government are calling "the hottest new technology since the bar code." Unless we stop it now, RFID could strip away our last shreds of privacy and usher in a nightmare world of total surveillance?Keep us all on Big Brother's very short leash. What critics are saying about Psychips, the book: Psychips "make[s] a stunningly powerful argument against plans for RFID being mapped out by government agencies, retail and manufacturing companies." Evan Schuman, CIO Insight "The privacy movement needs a book. I nominate Psychips." "Marc Rotenberg, EPIC "Brilliantly written; so scary and depressing I want to put it down, so full of fascinating vignettes and facts that I can't put it down." "Author Claire Wolfe Psychips "makes a very persuasive case that some of America's biggest companies want to embed tracking technology into virtually everything we own, and then study our usage patterns 24 hours a day. It's a truly creepy book and well worth reading." "Hawatha Bray, Boston Globe "You REALLY want to read this book." "Laissez Faire

*The Physical Setting
Geodynamics*

*Uncommon Ways to Reason
Designing the New American University*

*Program Earth
Encyclopedia of Toxicology*

Practice, Assess, Diagnose

Designed for students to use in the classroom or at home to study and prepare for the New York State Regents exam on global studies.

This lab manual is accessible to science and nonscience majors and also provides a strong background for geology and other science majors. Concepts carry over from one lab to the next and are reinforced so that at the end of the semester, the students have experience at interpreting the rock record and an understanding of how the process of science works.

An exhilarating, time-traveling journey to the solar system's strangest and most awe-inspiring volcanoes. Volcanoes are capable of acts of pyrotechnical prowess verging on magic: they spout black magma more fluid than water, create shimmering cities of glass at the bottom of the ocean and frozen lakes of lava on the moon, and can even tip entire planets over. Between lava that melts and re-forms the landscape, and noxious volcanic gases that poison the atmosphere, volcanoes have threatened life on Earth countless times in our planet's history. Yet despite their reputation for destruction, volcanoes are inseparable from the creation of our planet. A lively and utterly fascinating guide to these geologic wonders, Super Volcanoes revels in the incomparable power of volcanic eruptions past and present, Earthbound and otherwise—and recounts the daring and sometimes death-defying careers of the scientists who study them. Science journalist and volcanologist Robin George Andrews explores how these eruptions reveal secrets about the worlds to which they belong, describing the stunning ways in which volcanoes can sculpt the sea, land, and sky, and even influence the machinery that makes or breaks the existence of life. Walking us through the mechanics of some of the most infamous eruptions on Earth, Andrews outlines what we know about how volcanoes form, erupt, and evolve, as well as what scientists are still trying to puzzle out. How can we better predict when a deadly eruption will occur—and protect communities in the danger zone? Is Earth's system of plate tectonics, unique in the solar system, the best way to forge a planet that supports life? And if life can survive and even thrive in Earth's extreme volcanic environments—superhot, superacidic, and super saline surroundings previously thought to be completely inhospitable—where else in the universe might we find it? Traveling online MATLAB codes that grantable students to grasp the practical aspects of computational modelling. The book has been fully updated to date with the inclusion of new material on planetary geophysics and other cutting edge topics. Exercises within the text allow students to put the theory into practice as they progress through each chapter and carefully selected further reading sections guide and encourage them to delve deeper into topics of interest. Answers to problems available within the book and also online, for self-testing, complete the textbook package.

An award-winning scientist offers his unorthodox approach to childrearing: "Parentology is brilliant, jaw-droopingly funny, and full of wisdom... bound to change your thinking about parenting and its conveniences" (Amy Chua, author of Battle Hymn of the Tiger Mother). If you're like many parents, you might ask family and friends for advice when faced with important choices about how to raise your kids. You might turn to parenting books or simply rely on timeworn religious or cultural traditions. But when Dalton Conley, a dual-doctorate scientist and full-blown nerd, needed childrearing advice, he turned to scientific research. In Parentology, Conley brilliantly reports the results of those experiments. From bribing his kids to do math (since studies show conditional cash transfers improved educational and health outcomes for kids) to teaching them impulse control by giving them weird names (because evidence shows kids with unique names learn not to react when their peers tease them) to getting a vasectomy (because fewer kids in a family mean smarter kids), Conley encourages parents to draw on the latest data to rear children, if only because that level of engagement with kids will produce solid and happy ones. Ultimately these experiments are very loving, and the outcomes are redemptive—even when Conley's sassy kids show him the limits of his profession. Parentology teaches you everything you need to know about the latest literature on parenting—with lessons that go down easy. You'll be laughing and learning at the same time.

Chemistry Boosters

Terrestrial Hydrometeorology

Let's Review Regents: Earth Science--Physical Setting Revised Edition

Let's Review Regents: Global History and Geography 2020

How Major Corporations and Government Plan to Track Your Every Move with RFID

Transforming Schools with the McCallister Model

The State of Wisconsin Blue Book

This lab manual provides Field Sheets and includes traditional lab exercises as well as inquiry-based lab activities.

This book is a primer on how to transit the potentially superb but treacherous educational system that has evolved in twenty-first-century America. For those aspiring to become professionals and leaders, it provides detailed descriptions of some important career paths. It identifies the intellectual tools to develop superior reasoning power, to recognize misleading information, and to adjust to changing circumstances. It discusses what to study and why. It describes powerful concepts that are often missed in a standard curriculum, such as options, scale, and feedback. This book is not about fixing the educational system but about dealing with it as it is.

"Remarkable...Kirch has emptied night's pockets, and laid the contents out before us." —Arthur Krystal, The New Yorker Bringing light to the shadows of history through a "rich weave of citation and archival evidence" (Publishers Weekly), scholar A. Roger Kirch illuminates the aspects of life most often overlooked by other historians—those that unfold at night. In this "triumph of social history" (Mail on Sunday), Kirch's "enthraling anthropology" (Harper's) exposes the nightlife that spawned a distinct culture and a refuge from daily life. Fear of crime, of fire, and of the supernatural; the importance of moonlight; the increased incidence of sickness and death at night; evening gatherings to spin wool and stories; masked balls; inns, taverns, and brothels; the strategies of thieves, assassins, and conspirators; the protective uses of incantations, meditations, and prayers; the nature of our predecessors' sleep and dreams—Kirch reveals all these and more in his "monumental study" (The Nation) of sociocultural history, "maintaining throughout an infectious sense of wonder" (Booklist).

Barron's Let's Review Regents: Earth Science--Physical Setting gives students the step-by-step review and practice they need to prepare for the Regents exam. This updated edition is an ideal companion to high school textbooks and covers all Physical Setting/Earth Science topics prescribed by the New York State Board of Regents. This book features: Comprehensive topic review covering fundamentals such as astronomy, geology, and meteorology Reference Tables for Physical Setting/Earth Science More than 1,100 practice questions with answers covering all exam topics drawn from recent Regents exams One recent full-length Regents exam with answers Looking for additional practice and review? Check out Barron's Regents Earth Science--Physical Setting Power Pack two-volume set, which includes Regents Exams and Answers: Earth Science--Physical Setting in addition to Let's Review Regents: Earth Science--Physical Setting.

Map Librarianship

Barron's Passware

Workshop Summary

Super Volcanoes: What They Reveal about Earth and the Worlds Beyond

State Assessment Policy and Practice for English Language Learners

Silent Spring

The Ethics of Species

Recent serious and sometimes fatal accidents in chemical research laboratories at United States universities have driven government agencies, professional societies, industries, and universities themselves to examine the culture of safety in research laboratories. These incidents have triggered a broader discussion of how serious incidents and emergency personnel to respond appropriately when incidents do occur. As the priority placed on safety increases, many institutions have expressed a desire to go beyond simple compliance with regulations to work toward fostering a strong, positive safety culture: affirming a constant commitment to safety throughout their institution of laboratory researchers. Safe Science takes on this challenge. This report examines the culture of safety in research institutions and makes recommendations for university leadership, laboratory researchers, and environmental health and safety professionals to support safety as a core value of their institutions. The report discusses ways equipment and training, as well as making safety an ongoing operational priority. A strong, positive safety culture arises not because of a set of rules but because of a constant commitment to safety throughout an organization. Such a culture supports the free exchange of safety information, emphasizes learning and improvement, and as High importance is assigned to safety at all times, not just when it is convenient or does not threaten personal or institutional productivity goals. Safe Science will be a guide to make the changes needed at all levels to protect students, researchers, and staff.

Designing the New American University will ignite a national discussion about the future evolution of the American research university.

In The Global and the Local: An Environmental Ethics Casebook, Dale Murray presents fifty-one compelling case studies. By interweaving theoretical considerations into case studies, Murray illuminates a comprehensive range of the most pressing environmental issues facing our biosphere.

The twentieth century witnessed an era of unprecedented, large-scale, anthropogenic changes to the natural environment. Understanding how environmental factors directly and indirectly affect the emergence and spread of infectious disease has assumed global importance for life on this planet. While the causal links between environment and understanding these links, as well as how their impacts may vary across space and time, will require transdisciplinary, transnational, collaborative research. This research may draw upon the expertise, tools, and approaches from a variety of disciplines. Such research may inform improvements in global readiness and capacity for surveillance of plant, animal, and human health. The Influence of Global Environmental Change on Infectious Disease Dynamics is the summary of a workshop hosted by the Institute of Medicine Forum on Microbial Threats in September 2013 to explore the scientific and policy implications of the impacts of global environmental change on infectious diseases and the observed and potential influence of environmental factors, acting both individually and in synergy, on infectious disease dynamics. The report considers a range of approaches to improve global readiness and capacity for surveillance, detection, and response to emerging microbial threats to plant, animal, and human health in the face of

Anthropologists - Compilation of List of Anthropologists VOL-01

A Pedagogical Design for Human Flourishing

Activism and the Fossil Fuel Industry

An Introduction

The Living Environment

A Memoir

The Physical Setting : Brief Review for New York 2005 Edition

South Asia has developed from a group of newly independent post-Colonial states of at most secondary importance to the wider world to its current position as a region of central strategic importance to both global economic development and world peace and stability. This Atlas highlights the global significance of South Asia in relation to economic, geopolitical and strategic interests. It provides a coherent descriptive and analytical account of the key elements of the complex societies that make up the region and its component countries. Illustrated with more than 100 original maps and offering concise entries on key issues, the book is structured thematically in these sections: Global Context Geographical Environments Historical Evolution of South Asia Key Issues in modern South Asia Economy and Security Designed for use in teaching undergraduate and graduate classes and seminars in geography, history, economics, anthropology, international relations, political science and the environment as well as regional courses on the South Asia, this book is also a comprehensive reference source for libraries and academic makers focusing on South Asia.

We are causing species to go extinct at extraordinary rates, altering existing species in unprecedented ways and creating entirely new species. More than ever before, we require an ethic of species to guide our interactions with them. In this book, Ronald L. Sandler examines the value of species and the ethical significance of species boundaries and discusses what these mean for species preservation in the light of global climate change and human enhancement. He argues that species possess several varieties of value, but they are not sacred. It is sometimes permissible to alter species, let them go extinct (even when we are a cause of the extinction) and invent new ones. Philosophically rigorous, accessible and illustrated with examples drawn from contemporary science, this book will be of interest to students of philosophy, bioethics, environmental ethics and conservation biology.

Excellence Through Equity is an inspiring look at how real-world educators are creating schools where all students are able to thrive. In these schools, educators understand that equity is not about treating all children the same. They are deeply committed to ensuring that each student receives what he or she individually needs to develop their full potential and succeed. To help educators with what can at times be a difficult and challenging journey, Blankstein and Noguera frame the book with five guiding principles of Courageous Leadership: Getting to your core Making organizational meaning Ensuring constancy and consistency of purpose Facing the facts and your fears Building sustainable relationships. They further emphasize that the practices are grounded in three important areas of research that are too often disregarded: (1) child development, (2) neuroscience, and (3) environmental influences on child development and learning. You'll hear from Carol Corbett Burris, Michael Fullan, Marcus J. Newsome, Paul Reville, Susan Szachowicz, and other bold practitioners and visionary thinkers who share compelling and actionable ideas, strategies, and experiences for closing the achievement gap in your classrooms and school. Ensuring that all students receive an education that cultivates their talents and potential is in all our common interest. As Andy Hargreaves writes in the coda: "The opportunity for all Americans is to articulate and believe in an inspiring vision of educational change that is about what the next generation of America and Americans should become, not about a target or ranking that the nation should attain." From the Foreword by Archbishop Desmond Tutu: "Letting go of a system of winners and losers is the first step toward what is proposed in this book is a courageous leap forward that we all must take together. Let this book, practical book be a guide, and may you travel into this new exciting vista, in which every child can succeed."

In A Pedagogical Design for Human Flourishing: Transforming Schools with the McCallister Model, Cynthia McCallister presents a revolutionary paradigm for education that is practical, conceptually convincing, and grounded in contemporary behavioral science theory. Beginning with the assertion that equality of educational opportunity depends on access to experiences that are sufficiently appropriate and rich to enable the achievement of diverse human potentials, she provides a comprehensive school design for intervention that demonstrates how to achieve it. Grounded in recent advances in learning science, McCallister asserts three necessary conditions for learning: the need for learners to have access to diverse, rich environmental experiences; the need for them to enjoy fundamental freedom and autonomy to direct their own learning; and access to full and free forms of association. In her model, these conditions provide what is necessary for learners to coordinate their minds with others to develop their identities, personalities, and talents. These conditions are animated in concrete procedures that can be adapted to a wide variety of populations in formal, informal, and remote educational settings. The procedures take the form of rules that learners comply with in the exercise of their freedom. When they are followed, the rules provide a grammar for the social norms that govern the moral worlds of learners and compel them to flourish. Tested over two decades in her work as a teacher, scholar, and school reformer in more than 20 NYC public schools, the McCallister Method has delivered an innovative and disruptive approach to schooling that has proven successful in finally transforming low-performing industrial schools into 21st-century learning organizations. Online support material includes assessments, records, surveys, and more to be used in school design and classroom settings.

Seize the Daylight

Promoting a Culture of Safety in Academic Chemical Research

A Guide to Geoliteracy, Map and GIS Resources and Services

Invisible Nature

Regents global studies

State Assessment Policy and Practice for English Language Learners presents three significant studies, each examining a different aspect of states' strategies for including English language learners in state assessments. "an Analysis of State Assessment Policies Regarding Accommodations for English Language Learners: "a Survey and Description of Test Translation Practices: and "an Examination of State Practices for Reporting Participation and Performance of English Language Learners in State Assessments. With the rise in population of English language learners and the subsequent stepped-up legislative focus on this student population over the past decade, states have been challenged to include English language learners in state assessment programs. Until now, the little data available on states' policies and practices for meeting this challenge has been embedded in various reports and professional journals and scattered across the internet. This volume offers, for the first time, a focused examination of states' assessment policies and practices regarding English language learners. The three studies were supported by OELA, the U.S. Department of Education's Office of English Language Acquisition, Language Enhancement, and Academic Achievement for Limited English Proficient Students. State Assessment Policy and Practice for English Language Learners is of interest to researchers and professionals involved with the assessment of English language learners: state- and district-level policy makers; and academics, teacher educators, and graduate students and teachers in the field of second language acquisition.

This text originates from the second of two conferences discussing the concept of consciousness. In 15 sections, this book demonstrates the broad range of fields now focusing on consciousness. Reviewing Earth ScienceThe Physical Setting : with Sample ExaminationsAmso School Publications IncorporatedThe Routledge Atlas of South Asian AffairsRoutledge Benjamin Franklin conceived of it. Sir Arthur Conan Doyle endorsed it. Winston Churchill campaigned for it. Kaiser Wilhelm first employed it. Woodrow Wilson and Franklin Roosevelt went to war with it, and more recently the United States fought an energy crisis with it. For several months every year, for better or worse, daylight savings time affects vast numbers of people throughout the world.

From Ben Franklin's era to today, its story has been an intriguing and sometimes-bizarre amalgam of colorful personalities and serious technical issues, purported costs and perceived benefits, conflicts between interest groups and government policymakers. It impacts diverse and unexpected areas, including agricultural practices, street crime, the reporting of sports scores, traffic accidents, the inheritance rights of twins, and voter turnout. Illustrated with a popular look at science and history, Seize the Daylight presents an intriguing and surprisingly entertaining story of our attempt to regulate the sunlight hours.

Excellence Through Equity

Chemistry

Environmental Sensing Technology and the Making of a Computational Planet

180 Days of Social Studies for Sixth Grade

Historical Geology Lab Manual

A Roadmap for Smart Kids

Parentology

The second edition of the Encyclopedia of Toxicology continues its comprehensive survey of toxicology. This new edition continues to present entries devoted to key concepts and specific chemicals. There has been an increase in entries devoted to international organizations and well-known toxic-related incidents such as Love Canal and Chernobyl. Along with the traditional scientifically based entries, new articles focus on the societal implications of toxicological knowledge including environmental crimes, chemical and biological warfare in ancient times, and a history of the U.S. environmental movement. With more than 1150 entries, this second edition has been expanded in length, breadth and depth, and provides an extensive overview of the many facets of toxicology. Also available online via ScienceDirect - featuring extensive browsing, searching, and internal cross-referencing between articles in the work, plus dynamic linking to journal articles and abstract databases, making navigation flexible and easy. For more information, pricing options and availability visit www.info.scienceirect.com. *Second edition has been expanded to 4 volumes *Encyclopedic A-Z arrangement of chemicals and all core areas of the science of toxicology *Covers related areas such as organizations, toxic accidents, historical and social issues, and laws *New topics covered include computational toxicology, cancer potency factors, chemical accidents, non-lethal chemical weapons, drugs of abuse, and consumer products and many more!

The author, a victim of birth injuries that left him paralyzed and unable to communicate, presents his autobiography as the story of Joseph Meehan, a disabled student who gains fame as a writer.

Both hydrologists and meteorologists need to speak a common scientific language, and this has given rise to the new scientific discipline of hydrometeorology, which deals with the transfer of water and energy across the land/atmosphere interface. Terrestrial Hydrometeorology is the first graduate-level text with sufficient breadth and depth to be used in hydrology departments to teach relevant aspects of meteorology, and in meteorological departments to teach relevant aspects of hydrology, and to serve as an introductory text to teach the emerging discipline of hydrometeorology. The book will be essential reading for graduate students studying surface water hydrology, meteorology, and hydrometeorology. It can also be used in advanced undergraduate courses, and will be welcomed by academic and professional hydrologists and meteorologists worldwide.

Additional resources for this book can be found at: <http://www.wiley.com/go/shuttleworth/hydrometeorology>

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

Safe Science

The Influence of Global Environmental Change on Infectious Disease Dynamics

Why Study History?

A National Perspective

Five Principles of Courageous Leadership to Guide Achievement for Every Student

The Global and the Local: An Environmental Ethics Casebook

At Day's Close: Night in Times Past

Written by experienced, award-winning teachers of Global History from throughout New York State, Let's Review Regents: Global History and Geography 2020 has been fully updated to review the "Transition Exam" format, cover significant world events from 1750 to the present, and include practice questions as well as two actual, recently released, Global History and Geography "Transition Exams" with answer keys and online access to an overview of the "Global History and Geography II Exam." All Regents test dates for 2020 have been canceled. Currently the State Education Department of New York has released tentative test dates for the 2021 Regents. The dates are set for January 26-29, 2021, June 15-25, 2021, and August 12-13th. This book offers: Extensive review of all frequently tested topics from 1750 to the present Extra practice questions with answers for all tested topics A detailed overview of the "Transition Exam" and an introduction to the course A thorough glossary of all key terms from 1750 to the present Two actual, recently released, Global History and Geography "Transition Exams" with answer keys A webpage that contains an overview of the "Global History and Geography II Exam" and answers to frequently asked questions about that version of the exam This book is designed primarily to prepare high school students for the Global History and Geography Regents exams, but it will also be helpful to students in their daily Global History and Geography coursework. Looking for additional practice and review? Check out Barron's Regents Global History and Geography Power Pack 2020 two-volume set, which includes Regents Exams and Answers: Global History and Geography in addition to Let's Review Regents: Global History and Geography.

Covers the New York State syllabus for biology and includes topic summaries, review questions and answers, and two practice exams.

Chemistry Regents Prep Book

A revolutionary new understanding of the precarious modern human-nature relationship and a path to a healthier, more sustainable world. Amidst all the wondrous luxuries of the modern world—smartphones, fast intercontinental travel, Internet movies, fully stocked refrigerators—lies an unerving fact that may be even more disturbing than all the environmental and social costs of our lifestyles. The fragmentations of our modern lives, our disconnections from nature and from the consequences of our actions, make it difficult to follow our own values and ethics, so we can no longer be truly ethical beings. When we buy a computer or a hamburger, our impacts ripple across the globe, and, dissociated from them, we can't quite respond. Our personal and professional choices result in damages ranging from radioactive landscapes to disappearing rainforests, but we can't quite see how. Environmental scholar Kenneth Worthly traces the broken pathways between consumers and clean-room worker illnesses, superfund sites in Silicon Valley, and massively contaminated landscapes in rural Asian villages. His groundbreaking, psychologically based explanation confirms that our disconnections make us more destructive and that we must bear witness to nature and our consequences. Invisible Nature shows the way forward: how we can create more involvement in our own food production, more education about how goods are produced and waste is disposed, more direct and deliberative democracy, and greater contact with the nature that sustains us.

Toward a Science of Consciousness

Earth Science

Healing the Destructive Divide Between People and the Environment

Focus On: 100 Most Popular English Emigrants to the United States

The Physical Setting : with Sample Examinations

Biology, the Living Environment

Under the Eye of the Clock

Map Librarianship identifies basic geoliteracy concepts and enhances reference and instruction skills by providing details on finding, downloading, delivering, and assessing maps, remotely sensed imagery, and other geospatial resources and services, primarily from trusted government sources. By offering descriptions of traditional maps, geographic information systems (GIS), remote sensing, and other geospatial technologies, the book provides a timely and practical guide for the map and geospatial librarian to blend confidence in traditional library skill sets. Includes rarely discussed concepts of citing and referencing maps and geospatial data, fair use and copyright Creates an awareness and appreciation of existing print map collections, while building digital stewardship with surrogate map and aerial imagery collections Provides an introduction to the theory and applications of GIS, remote sensing, participatory neogeography and nearcartography practices, and other geospatial technologies Includes a list of geospatial resources with descriptions and illustrations of commonly used map types and formats, online geospatial data sources, and an introduction to the most commonly used geospatial software packages available, on both desktop and mobile platforms

In less than a decade, activism against the fossil fuel industry has exploded across the globe. While environmentalists used to focus on legislative goals, such as carbon emissions trading or renewable energy policies, today the most prominent activists directly attack the fossil fuel industry. This timely book offers a comprehensive evaluation of different types of activism, the success and impact of campaigns and activities, and suggestions as to ways forward. This book is the first systematic treatment of the anti-fossil fuel movement in the United States. An accessible and readable text, it is an essential reference for scholars, policymakers, activists, and citizens interested in climate change, fossil fuels, and environmental sustainability. The entire book or chapters from it can be used as required or supplementary material in various courses at the undergraduate and graduate level. As the book is not technically challenging but contains a comprehensive review of climate change, fossil fuels, and the literature on environmental activism, it can be used as an accessible introduction to the anti-fossil fuel campaign across disciplines.

Considering studying history at university? Wondering whether a history degree will get you a good job, and what you might earn? Want to know what it 's actually like to study history at degree level? This book tells you what you need to know. Studying any subject at degree level is an investment in the future that involves significant cost. Now more than ever, students and their parents need to weigh up the potential benefits of university courses. That 's where the Why Study Series comes in. This series of books, aimed at students, parents and teachers, explains in practical terms the range and scope of an academic subject at university level and where it can lead in terms of careers or further study. Each book sets out to enthuse the reader about its subject and answer the crucial questions that a college prospectus does not.

Sensors are everywhere. Small, flexible, economical, and computationally powerful, they operate ubiquitously in environments. They compile massive amounts of data, including information about air, water, and climate. Never before has such a volume of environmental data been so broadly collected or so widely available. Grappling with the consequences of wiring our world, Program Earth examines how sensor technologies are programming our environments. As Jennifer Gabrys points out, sensors do not merely record information about an environment. Rather, they generate new environments and environmental relations. At the same time, they give a voice to the entities they monitor: to animals, plants, people, and inanimate objects. This book looks at the ways in which sensors converge with environments to map ecological processes, to track the migration of animals, to check pollutants, to facilitate citizen participation, and to program infrastructure. Through discussing particular instances where sensors are deployed for environmental study and citizen engagement across three areas of environmental sensing, from wild sensing to pollution sensing and urban sensing, Program Earth asks how sensor technologies specifically contribute to new environmental conditions. What are the implications for wiring up environments? How do sensor applications not only program environments, but also program the sorts of citizens and collectives we might become? Program Earth suggests that the sensor-based monitoring of Earth offers the prospect of making new environments not simply as an extension of the human but rather as new " technogeographies " that connect technology, nature, and people.

The Curious and Contentious Story of Daylight Saving Time

Let's Review

The First Tucson Discussions and Debates

Reviewing Earth Science

Everything You Wanted to Know about the Science of Raising Children but Were Too Exhausted to Ask

The Routledge Atlas of South Asian Affairs