

The Offshore Imperative Shell OilAs Search For Petroleum In Postwar America Kenneth E Montague Series In Oil And Business History

The Offshore Imperative Economic Poisoning [American Energy Policy in the 1970s](#) [Basic Offshore Safety Sagebrush Rebel](#) New Order and Progress Encyclopedia of Pollution, Revised Edition The Challenge of Remaining Innovative Energy Crises The Greening of Antarctica Oral History and the Environment Interrelationships Between Corals and Fisheries Technology and Globalisation Globalizing Oil Extracting Accountability ExtrACTION Crude Reality Encyclopedia of Contemporary American Social Issues [4 volumes] A House in the Sun The Oxford Handbook of International Business [Offshore Petroleum Politics History, Exploration & Exploitation of Oil and Gas](#) [Energy Follies](#) Deep Water: The Gulf Oil Disaster and the Future of Offshore Drilling: Report to the President, January 2011 Deep Water: The Gulf Oil Disaster and the Future of Offshore Drilling: Report to the President, January 2011 Oilfield Review Encyclopedia of U.S. Political History The Quest [Oil Spaces](#) Oil Shock The New Encyclopedia of Southern Culture Extracting Innovations Journal of Environmental Law and Litigation Oil: A Cultural and Geographic Encyclopedia of Black Gold [2 volumes] Vast Expanses The Oxford Handbook of Energy Politics Slick Policy American Book Publishing Record Great Debates in American Environmental History A Companion to U.S. Foreign Relations

Thank you for downloading The Offshore Imperative Shell OilAs Search For Petroleum In Postwar America Kenneth E Montague Series In Oil And Business History. Maybe you have knowledge that, people have look hundreds times for their favorite readings like this The Offshore Imperative Shell OilAs Search For Petroleum In Postwar America Kenneth E Montague Series In Oil And Business History, but end up in infectious downloads.

Rather than enjoying a good book with a cup of tea in the afternoon, instead they juggled with some malicious bugs inside their desktop computer.

The Offshore Imperative Shell OilAs Search For Petroleum In Postwar America Kenneth E Montague Series In Oil And Business History is available in our book collection an online access to it is set as public so you can download it instantly.

Our digital library spans in multiple locations, allowing you to get the most less latency time to download any of our books like this one.

Kindly say, the The Offshore Imperative Shell OilAs Search For Petroleum In Postwar America Kenneth E Montague Series In Oil And Business History is universally compatible with any devices to read

A House in the Sun Apr 17 2021 "'A House in the Sun' describes a number of solar house experiments in the 1940s and 1950s. The houses relied on the materials and ideas of modern architecture for both energy efficiency and claims to cultural relevance, and also developed out of a growing concern over global resource limits"--Provided by publisher.

Extracting Accountability Aug 22 2021 How engineers in the mining and oil and gas industries attempt to reconcile competing domains of public accountability. The growing movement toward corporate social responsibility (CSR) urges corporations to promote the well-being of people and the planet rather than the sole pursuit of profit. In Extracting Accountability, Jessica Smith investigates how the public accountability of corporations emerges from the everyday practices of the engineers who work for them. Focusing on engineers who view social responsibility as central to their profession, she finds the

corporate context of their work prompts them to attempt to reconcile competing domains of accountability—to formal guidelines, standards, and policies; to professional ideals; to the public; and to themselves. Their efforts are complicated by the distributed agency they experience as corporate actors: they are not always authors of their actions and frequently act through others. Drawing on extensive interviews, archival research, and fieldwork, Smith traces the ways that engineers in the mining and oil and gas industries accounted for their actions to multiple publics—from critics of their industry to their own friends and families. She shows how the social license to operate and an underlying pragmatism lead engineers to ask how resource production can be done responsibly rather than whether it should be done at all. She analyzes the liminality of engineering consultants, who experienced greater professional autonomy but often felt hamstrung when positioned as outsiders. Finally, she explores how critical participation in engineering education can nurture new accountabilities and chart more sustainable resource futures.

The Offshore Imperative Nov 05 2022 After World War II, the discovery and production of onshore oil in the United States faced decline. As a result, offshore prospects in the Gulf of Mexico took on new strategic value. Shell Oil Company pioneered many of the early moves offshore and continues to lead the way into “deepwater.” Tyler Priest’s study is the first time the modern history of Shell Oil has been told in any detail. Drawing on interviews with Shell retirees and many other sources, Priest relates how the imagination, talent, and hard work of personnel at all levels shaped the evolution of the company. The narrative also covers important aspects of Shell Oil’s corporate evolution, but the company’s pioneering steps into the deepwater fields of the Gulf of Mexico are its signature achievement. Priest’s study demonstrates that engineers did not suddenly create methods for finding and producing oil and gas from astounding water depths. Rather, they built on a half-century of accumulated knowledge and improvements to technical systems. Shell Oil’s story is unique, but it also illuminates the modern history of the petroleum industry. As Priest demonstrates, this company’s experiences offer a starting point for examining the understudied topics of strategic decision-making, scientific research, management of technology, and corporate organization and culture within modern oil companies, as well as how these activities applied to offshore development. “. . . tells a dramatic story of imaginative businessmen and engineers who propelled Shell forward in the search for ways to locate and recover oil from the depths of the sea.”—Southwestern Historical Quarterly “This book’s narrative is sustained throughout by easily understood explanations of the technical details of drilling and production.”—Journal of Southern History

Extracting Innovations Mar 05 2020 This book considers the most contemporary innovations propelling the extractive industries forward while also creating new environmental and social challenges. The socio-ecological fabric of innovation in the extractive industries is considered through an integrative approach that brings together engineers, natural scientists, and social scientists—academics and practitioners—giving an empirically grounded and realistic evaluation of the innovations in this sector. It synthesizes a series of questions including:

The New Encyclopedia of Southern Culture Apr 05 2020 From semitropical coastal areas to high mountain terrain, from swampy lowlands to modern cities, the environment holds a fundamental importance in shaping the character of the American South. This volume of The New Encyclopedia of Southern Culture surveys the dynamic environmental forces that have shaped human culture in the region—and the ways humans have shaped their environment. Articles examine how the South’s ecology, physiography, and climate have influenced southerners—not only as a daily fact of life but also as a metaphor for understanding culture and identity. This volume includes ninety-eight essays that explore—both broadly and specifically—elements of the southern environment. Thematic overviews address subjects such as plants, animals, energy use and development, and natural disasters. Shorter topical entries feature familiar species such as the alligator, the ivory-billed woodpecker, kudzu, and the mockingbird. Also covered are important individuals in southern environmental history and prominent places in the landscape, such as the South’s national parks and seashores. New articles cover contemporary issues in land use and conservation, environmental protection, and the current status of

the flora and fauna widely associated with the South.

Encyclopedia of Pollution, Revised Edition Apr 29 2022 Praise for the previous edition: "Editors' Choice Reference Source"—Booklist "Best Reference Source"—Library Journal "Runner-up, General Nonfiction category"—Green Book Festival "Top 40 Reference Titles"—Pennsylvania School Librarians Association "A worthwhile reference for high school students and the general public."—Library Journal "...interesting and helpful...will help readers gain an understanding of major concepts, terms, and events in modern pollution studies. Recommended."—Choice "Definitive yet accessible...notable for reliable information on a topic of interest to both undergraduate and lay audiences, merits high recommendation for high-school, public, and academic libraries."—Booklist, starred review "...fascinating..."—Library Journal "...an excellent addition for all academic libraries and large public libraries."—American Reference Books Annual "This accessible and attractive encyclopedia provides depth, variety and currency and would be valuable for most high school collections."—Pennsylvania School Librarians Association "...recommended...an excellent source of background reading."—Reference Reviews Newly updated, the Encyclopedia of Pollution, Revised Edition is a comprehensive reference designed to address all aspects of pollution and the global impact on the environment in a single source. Containing more than 300 entries and essays interspersed throughout, it uses the most current scientific data to explain the different types of pollutants including properties, production, uses, environmental release and fate, adverse health response to exposure, and environmental regulations on human exposure. It provides the scientific background on the water, soil, and air of environments where the pollutants are released. Coverage also includes pollution regulation, the function of federal regulatory agencies and environmental advocacy groups, and the technology and methods to reduce pollution and to remediate existing pollution problems. Numerous case studies explore the most infamous of pollution events such as the Exxon Valdez oil spill, the Gulf War oil well fires, the Chernobyl disaster, Hurricane Katrina, the World Trade Center disaster, and the Love Canal in New York, among many others—including those that had great impact on legislation or that were used in popular media such as the films Erin Brockovich and A Civil Action. Biographies are provided of some of the leaders and pioneers of pollution study and activism. Other useful features include a detailed glossary, a timeline, and tables.

Technology and Globalisation Oct 24 2021 This book examines the role of experts and expertise in the dynamics of globalisation since the mid-nineteenth century. It shows how engineers, scientists and other experts have acted as globalising agents, providing many of the materials and institutional means for world economic and technical integration. Focusing on the study of international connections, Technology and Globalisation illustrates how expert practices have shaped the political economies of interacting countries, entire regions and the world economy. This title brings together a range of approaches and topics across different regions, transcending nationally-bounded historical narratives. Each chapter deals with a particular topic that places expert networks at the centre of the history of globalisation. The contributors concentrate on central themes including intellectual property rights, technology transfer, tropical science, energy production, large technological projects, technical standards and colonial infrastructures. Many also consider methodological, theoretical and conceptual issues.

American Book Publishing Record Aug 29 2019

Sagebrush Rebel Jul 01 2022 The fascinating story of how Ronald Reagan, self-proclaimed "sagebrush rebel," took his revolutionary energy policies to Washington and revitalized the American economy. Governor Reagan, with his unbridled faith in American ingenuity, creativity, and know-how and his confidence in the free-enterprise system, believed the United States would "transcend" the Soviet Union. To do so, however, President Reagan had to revive and revitalize an American economy reeling from a double-digit trifecta (unemployment, inflation, and interest rates), and he knew the economy could not grow without reliable sources of energy that America had in abundance. The environmental movement was in its ascendancy and had persuaded Congress to enact a series of well-intentioned laws that posed threats of great mischief in the hands of covetous bureaucrats, radical

groups, and activist judges. A conservationist and an environmentalist, Ronald Reagan believed in being a good steward. More than anything else, however, he believed in people; specifically, for him, people were part of the ecology as well. That was where the split developed. William Perry Pendley, a former member of the Reagan administration and author of some of Reagan's most sensible energy and environmental policies, tells the gripping story of how Reagan fought the new wave of anti-human environmentalists and managed to enact laws that protected nature while promoting the prosperity and freedom of man—saving the American economy in the process.

The Oxford Handbook of International Business Mar 17 2021 As globalization explodes, so has international business scholarship. This second edition of the Oxford Handbook of International Business synthesises all the relevant literature of the last 40 years in 28 original chapters by the world's most distinguished scholars. Reflecting the changes and development in the field since the first edition this new edition has a changed structure, all the chapters have been updated to take account of the latest scholarship, and five new chapters freshly written. The Handbook is divided into six major sections, providing comprehensive coverage of the following areas: · History and Theory of the Multinational Enterprise · The Political and Regulatory Environment · Strategy and International Management · Managing the MNE · Area Studies · Methodological Issues These state of the art literature reviews will be invaluable references for students in business schools, social sciences, law, and area studies.

Economic Poisoning Oct 04 2022 Arsenic and old waste -- Commercializing chemical warfare -- Manufacturing petrotoxicity -- Public-private partnerships -- From oil well to farm.

ExtrACTION Jul 21 2021 This timely volume examines resistance to natural resource extraction from a critical ethnographic perspective. Using a range of case studies from North, Central and South America, Australia, and Central Asia, the contributors explore how and why resistance movements seek to change extraction policies, evaluating their similarities, differences, successes and failures. A range of ongoing debates concerning environmental justice, risk and disaster, sacrifice zones, and the economic cycles of boom and bust are considered, and the roles of governments, free markets and civil society groups re-examined. Incorporating contributions from authors in the fields of anthropology, public policy, environmental health, and community-based advocacy, ExtrACTION offers a robustly argued case for change. It will make engaging reading for academics and students in the fields of critical anthropology, public policy, and politics, as well as activists and other interested citizens.

Oral History and the Environment Dec 26 2021 "As uncontrolled development forces crises in the natural world, deep and long-standing human connections with the earth are changing. Understanding these shifting relationships is essential to framing our responses to issues of industrial development, population growth, and climate change. The use of oral history methodology in environmental research acknowledges and subjectively defines these human connections to the natural world enriching our understanding of both what the earth means to us as well as what the earth needs from us to find balance once again. Oral History and the Environment: Global Perspectives on Climate, Connection, and Catastrophe is the first book to provide a global perspective on the use of oral history in environmental research. It presents excerpts from interviews with environmental activists, victims of environmental catastrophe, and those whose life experience gives them special insights into the natural world; combined with commentary by oral historians who have been exploring how these commentaries can be used to better understand our relationship with the natural world. In this anthology, oral histories with farmers, wildlife rescue volunteers, activists, environmental disaster survivors, elders, water system managers, indigenous voices, tribal trustees, wilderness rangers, reindeer herders, fishers, and foresters, help readers understand a wide range of issues related to our relationship with the environment. These stories and expert analysis touch on a wide range of topics including drought, chemical leaks, oil spills, nuclear disaster, indigenous control of resources, natural resource management, wilderness, and environmental protest"--

Basic Offshore Safety Aug 02 2022 Comprehensive insight into the offshore oil and gas industry for those intending to choose it as a career Full syllabus coverage for OPITO BOSIET, FOET, MIST and

IMIST courses Produced in full colour with over 180 images Basic Offshore Safety covers everything that newcomers to the offshore oil and gas industry need to know prior to travelling offshore or when attending OPITO's Basic Offshore Safety Induction and Emergency Training (BOSIET), Minimum Industry Safety Training (MIST), Further Offshore Emergency Training (FOET) and International MIST courses. Primarily focused on the oil industry, this book introduces readers to the key safety topics in the offshore support vessel industry and common to the renewable industry. Written in easy to follow steps and including references to both the legislation and guidance where relevant, Abdul Khalique walks the reader through the hazards they are likely to encounter when travelling to, from or working offshore, showing how to minimise risks and deal with any issues that may arise at any stage of the work.

Slick Policy Sep 30 2019 In January 1969, the blowout on an offshore oil platform off the coast of Santa Barbara, California, and the resulting oil spill proved to be a transformative event in pollution control and the nascent environmental activism movement. It accelerated the advancement of federal government policies and would change the way the federal government managed environmental pollution. Over the next three years, Congress worked to pass laws such as the National Environmental Policy Act and the Clean Water Act, and revolutionized the way that the United States dealt with environmental pollution. At the same time, scientists developed methods to detect chemical pollution that had been discharged into rivers and streams by industrial facilities. Slick Policy presents an original and in-depth history of the 1969 Santa Barbara spill. Teresa Sabol Spezio provides a background of water pollution control, government oversight of federally-funded projects, and chemical detection methods in place prior to the spill. She then shows how scientists and politicians used public outrage over the spill to implement wide-ranging changes to federal environmental and science policy, and demonstrates the advancements to offshore oil drilling, pollution technology, and water protection law that resulted from these actions.

Great Debates in American Environmental History Jul 29 2019 A chronological history of the great debates over the environment throughout American history

Encyclopedia of Contemporary American Social Issues [4 volumes] May 19 2021 This single-source reference will help students and general readers alike understand the most critical issues facing American society today. • Four volumes divided by subject area • 225 entries written by experienced researchers and professionals who are experts in their fields • Charts and graphs • Comprehensive bibliographies at the end of each topic volume • Sidebars containing interesting and useful tangents to the main discussion • Further reading section at end of each entry, including Internet links

History, Exploration & Exploitation of Oil and Gas Jan 15 2021 This edited volume discusses scientific and technological aspects of the history of the oil and gas industry in national and international contexts. The search for oil for industrial uses began in the nineteenth century, the first drills made in Azerbaijan and the United States. This intense search for a substance to become one of the most important energy sources was, many times, based on skill as well as luck, resulting in knowledge and the development of prospecting and exploration technologies. The demand for oil improved expertise in geological science, in areas such as micropaleontology, stratigraphy or sedimentology and informed different disciplines such as geophysics. These contributions made possible not only the discovery of new oil fields but also new applications and methods of exploration. Beyond the scientific and technological aspects, an industry that grew to such considerable size also impacted the political, economic, social, cultural, environmental and diplomatic issues in history. The book approaches these changes in different scales, countries, areas, and perspectives. This edited book appeals to researchers, student, practitioners in various fields from geology and geophysics to history. It is also an important resource for professionals in the oil and gas industry.

Oil Spaces Jun 07 2020 Oil Spaces traces petroleum 's impact through a range of territories from across the world, showing how industrially drilled petroleum and its refined products have played a major role in transforming the built environment in ways that are often not visible or recognized. Over the past century and a half, industrially drilled petroleum has powered factories, built cities, and

sustained nation-states. It has fueled ways of life and visions of progress, modernity, and disaster. In detailed international case studies, the contributors consider petroleum's role in the built environment and the imagination. They study how petroleum and its infrastructure have served as a source of military conflict and political and economic power, inspiring efforts to create territories and reshape geographies and national boundaries. The authors trace ruptures and continuities between colonial and postcolonial frameworks, in locations as diverse as Sumatra, northeast China, Brazil, Nigeria, Tanzania, and Kuwait as well as heritage sites including former power stations in Italy and the port of Dunkirk, once a prime gateway through which petroleum entered Europe. By revealing petroleum's role in organizing and imagining space globally, this book takes up a key task in imagining the possibilities of a post-oil future. It will be invaluable reading to scholars and students of architectural and urban history, planning, and geography of sustainable urban environments.

Oilfield Review Sep 10 2020

Offshore Petroleum Politics Feb 13 2021 The extraction of oil and gas from offshore continental shelves constitutes one of the most dynamic sectors of global petroleum development. It is also one of the most complex. Atlantic Canada is no exception, and the history of Scotian Basin petroleum over the past half century reveals a fascinating series of political challenges, accommodations, and settlements. Peter Clancy's comprehensive analysis of petroleum politics in Nova Scotia demonstrates the complex intergovernmental and intercorporate relationships, ecological concerns, and Aboriginal interests that have complicated offshore development. His incisive analysis of the complex politics at play provides new insights into the unique challenges facing the petroleum industry in Atlantic Canada.

Oil Shock May 07 2020 The 1973 'Oil Shock' is considered a turning point in the history of the twentieth century. At the time it seemed to mark a definitive shift from the era of low priced oil to the era of expensive oil. For most Western industrialized countries, it became the symbolic marker of the end of an era. For many oil producers, it translated into an unprecedented control over their energy resources, and completed the process of decolonization, leading to a profound redefinition of international relations. This book provides an analysis of the crisis and its global political and economic impact. It features contributions from a range of perspectives and approaches, including political, economic, environmental, international and social history. The authors examine the origins of what was defined as an 'oil revolution' by the oil-producing countries, as well as the far-reaching effects of the 'shock' on the Cold War and decolonization, on international energy markets and the global economy. In doing so, they help place the event in its historical context as a key moment in the transformation of the international economy and of North-South relations.

Encyclopedia of U.S. Political History Aug 10 2020

Deep Water: The Gulf Oil Disaster and the Future of Offshore Drilling: Report to the President, January 2011 Nov 12 2020 "The explosion that tore through the Deepwater Horizon drilling rig last April 20, as the rig's crew completed drilling the exploratory Macondo well deep under the waters of the Gulf of Mexico, began a human, economic, and environmental disaster. Eleven crew members died, and others were seriously injured, as fire engulfed and ultimately destroyed the rig. And, although the nation would not know the full scope of the disaster for weeks, the first of more than four million barrels of oil began gushing uncontrolled into the Gulf--threatening livelihoods, precious habitats, and even a unique way of life. A treasured American landscape, already battered and degraded from years of mismanagement, faced yet another blow as the oil spread and washed ashore. Five years after Hurricane Katrina, the nation was again transfixed, seemingly helpless, as this new tragedy unfolded in the Gulf. The costs from this one industrial accident are not yet fully counted, but it is already clear that the impacts on the region's natural systems and people were enormous, and that economic losses total tens of billions of dollars"--Page vi of online resource.

A Companion to U.S. Foreign Relations Jun 27 2019 Covers the entire range of the history of U.S. foreign relations from the colonial period to the beginning of the 21st century. A Companion to U.S. Foreign Relations is an authoritative guide to past and present scholarship on the history of American diplomacy and foreign relations from its seventeenth century origins to the modern day. This two-

volume reference work presents a collection of historiographical essays by prominent scholars. The essays explore three centuries of America's global interactions and the ways U.S. foreign policies have been analyzed and interpreted over time. Scholars offer fresh perspectives on the history of U.S. foreign relations; analyze the causes, influences, and consequences of major foreign policy decisions; and address contemporary debates surrounding the practice of American power. The Companion covers a wide variety of methodologies, integrating political, military, economic, social and cultural history to explore the ideas and events that shaped U.S. diplomacy and foreign relations and continue to influence national identity. The essays discuss topics such as the links between U.S. foreign relations and the study of ideology, race, gender, and religion; Native American history, expansion, and imperialism; industrialization and modernization; domestic and international politics; and the United States' role in decolonization, globalization, and the Cold War. A comprehensive approach to understanding the history, influences, and drivers of U.S. foreign relation, this indispensable resource: Examines significant foreign policy events and their subsequent interpretations Places key figures and policies in their historical, national, and international contexts Provides background on recent and current debates in U.S. foreign policy Explores the historiography and primary sources for each topic Covers the development of diverse themes and methodologies in histories of U.S. foreign policy Offering scholars, teachers, and students unmatched chronological breadth and analytical depth, A Companion to U.S. Foreign Relations: Colonial Era to the Present is an important contribution to scholarship on the history of America's interactions with the world.

Oil: A Cultural and Geographic Encyclopedia of Black Gold [2 volumes] Jan 03 2020 Despite ongoing efforts to find alternatives, oil is still one of the most critical—and valuable—commodities on earth. This two-volume set provides extensive background information on key topics relating to oil, profiles countries that are major producers and consumers of oil, and examines relevant political issues. • Offers a complete resource that covers basic concepts relating to the oil industry as well as major incidents such as various oil spills and the specifics of the oil industry in key countries • Includes sidebars throughout the encyclopedia that present interesting information to supplement the main text as well as images, maps, and charts that provide additional meaning and context • Serves as an essential reference for students of social studies, geography, current events, political science, and environmental science

Deep Water: The Gulf Oil Disaster and the Future of Offshore Drilling: Report to the President, January 2011 Oct 12 2020 On April 20, 2010, the Macondo well blew out, costing the lives of 11 men, and beginning a catastrophe that sank the Deepwater Horizon drilling rig and spilled nearly 5 million barrels of crude oil into the Gulf of Mexico. The spill disrupted an entire region's economy, damaged fisheries and critical habitats, and brought vividly to light the risks of deepwater drilling for oil and gas—the latest frontier in the national energy supply. Soon after, President Barack Obama appointed a seven-member Commission to investigate the disaster, analyze its causes and effects, and recommend the actions necessary to minimize such risks in the future. The Commission's report offers the American public and policymakers alike the fullest account available of what happened in the Gulf and why, and proposes actions—changes in company behavior, reform of government oversight, and investments in research and technology—required as industry moves forward to meet the nation's energy needs.

New Order and Progress May 31 2022 "Collectively, the chapters offer sobering insight into why Brazil has not been the rising economic star of the BRIC [Brazil, Russia, India and China] that many predicted it would be, but also documents the gains that Brazil has made toward greater equality and stability ... The authors analyze core issues in Brazil's evolving political economy, including falling inequality, the new middle class, equalizing federalism, the politicization of the federal bureaucracy, resurgent state capitalism, labor market discrimination, survival of political dynasties, the expansion of suffrage, oil and the resource curse, exchange rates and capital controls, protest movements, and the frayed social contract."--Provided by publisher.

Vast Expanses Dec 02 2019 Much of human experience can be distilled to saltwater: tears, sweat, and an enduring connection to the sea. In Vast Expanses, Helen M. Rozwadowski weaves a cultural,

environmental, and geopolitical history of that relationship, a journey of tides and titanic forces reaching around the globe and across geological and evolutionary time. Our ancient connections with the sea have developed and multiplied through industrialization and globalization, a trajectory that runs counter to Western depictions of the ocean as a place remote from and immune to human influence.

Rozwadowski argues that knowledge about the oceans—created through work and play, scientific investigation, and also through human ambitions for profiting from the sea—has played a central role in defining our relationship with this vast, trackless, and opaque place. It has helped us to exploit marine resources, control ocean space, extend imperial or national power, and attempt to refashion the sea into a more tractable arena for human activity. But while deepening knowledge of the ocean has animated and strengthened connections between people and the world's seas, to understand this history we must address questions of how, by whom, and why knowledge of the ocean was created and used—and how we create and use this knowledge today. Only then can we forge a healthier relationship with our future sea.

Journal of Environmental Law and Litigation Feb 02 2020

Energy Follies Dec 14 2020 examines principal energy policy decisions and their lingering effects, by recounting the historical context surrounding the interplay of law, markets, and technology.

Crude Reality Jun 19 2021 This concise, accessible introduction to the history of oil tells the story of how petroleum has shaped human life since it was first discovered oozing inconspicuously from the soil. For a century, human dependence on petroleum caused little discomfort as we enjoyed the heyday of cheap crude—a glorious episode of energy gluttony that was destined to end. Today, we see the disastrous results in environmental degradation, political instability, and world economic disparity in the waning years of a petroleum-powered civilization—lessons rooted in the finite nature of oil. Considering the nature of oil itself as well as humans' remarkable relationship with it, Brian C. Black spotlights our modern conundrum and then explores the challenges of our future without oil. It is this essential context, he argues, that will prepare us for our energy transition. Bringing his global perspective and wide-ranging technical knowledge, Black has written an essential contribution to environmental history and the rapidly emerging field of energy history in this sweeping, forward-looking survey.

American Energy Policy in the 1970s Sep 03 2022 This historical investigation focuses exclusively on American energy policy in the 1970s. Revisiting the last time energy issues came to the forefront of national political discourse, the essays collected here provide new insight into the energy crisis of that decade—insights with clear implications for our present dilemmas.

The Greening of Antarctica Jan 27 2022 "Antarctica is a deeply contested place. It is not an unchanging wilderness or quiet and passive continent at the bottom of the earth. Today, a community of scientists, institutions, industries, activists, private citizens and nation-states are deeply connected to the region. These actors pursue a variety of projects and hold an array of visions for the region: scientists want a pristine laboratory, nation-states want peace and order, fishermen want to exploit fisheries, environmentalists want total protection and conservation, tourists want a wild landscape, and miners dream of a future when they can dig and drill. Amidst a fray of ideas, one vision of the region has come to dominate: Antarctica is a fragile and pristine environment demanding international protection and management. The Greening of Antarctica offers the first sustained historical analysis of how a community of states and scientists envisioned and created an international system of management in the 1960s and 1970s. These were the first two decades of an international regime beginning with the Antarctic Treaty of 1959 and culminating in 1980 with the signature of the Convention on the Conservation of Antarctic Marine Living Resources, when the fundamental elements of this international system were in place. Using a wide range of archival sources from four national archives and other institutional repositories, many newly opened, this book fills a significant gap in our understanding of Antarctic history and uncovers the foundations of contemporary Antarctica"--

Globalizing Oil Sep 22 2021 The first systematic investigation of changes in oil market governance in the advanced industrial democracies over the last three decades.

Interrelationships Between Corals and Fisheries Nov 24 2021 Interrelationships Between Corals and

Fisheries is derived from a workshop held by the Gulf of Mexico Fishery Management Council in Tampa, Florida in May 2013, where world authorities came together to discuss the current problems in managing tropical fisheries and offered suggestions for future directions for both researchers and environmental resource managers. This book addresses current and emerging threats as well as challenges and opportunities for managing corals and associated fisheries. It provides an information baseline toward a better understanding of how corals and the consequences of coral condition influence fish populations, especially as they relate to management of those populations. The book contains content from presentations modified as a result of interactions and discussions with colleagues and peer reviews by global experts in corals and fisheries. Many chapters include additional materials not presented in the workshop. There are also papers that were not presented at the workshop but contribute to the central theme of the book. Topics covered include: Global decline in coral reefs and impacts on fishery yields Distribution and diversity in the Gulf of Mexico Implementation of Coral Habitat Areas of Particular Concern (CHAPCs) Deepwater coral/sponge habitats Coral populations on offshore platforms Mangrove connectivity for sustaining coral reef fisheries Restoring deepwater coral ecosystems and fisheries after the Deepwater Horizon oil spill Predictive mapping of coral reef fish Covering a range of subject matter, most of the chapters offer suggestions for future research on the interrelationships between corals and fisheries. In addition, the final chapter presents a summary on these interrelationships and discusses managing them for the future.

The Quest Jul 09 2020 The Quest continues the riveting story Daniel Yergin began twenty years ago with his No.1 International Bestseller The Prize, revealing the on-going quest to meet the world's energy needs - and the power and riches that come with it. A master story teller as well as our most expert analyst, Yergin proves that energy is truly the engine of global political and economic change. From the jammed streets of Beijing, the shores of the Caspian Sea, and the conflicts in the Middle East, to Capitol Hill and Silicon Valley, Yergin tells the inside stories of the oil market, the rise of the 'petrostate', the race to control the resources of the former Soviet empire, and the massive corporate mergers that have transformed the oil landscape. He shows how the drama of oil - the struggle for access to it, the battle for control, the insecurity of supply, its impact on the global economy, and the geopolitics that dominate it - will continue to shape our world. And he takes on the toughest questions: will we run out; are China and the United States destined for conflict; what of climate change? Yergin also reveals the surprising and turbulent histories of nuclear, coal, and natural gas, and investigates the 'rebirth of renewables'- biofuels, wind, and solar energy - showing how understanding this greening landscape and its future role are crucial to the needs of a growing world economy. The Quest presents an extraordinary range of characters and dramatic stories to illustrate the principles that will shape our energy security system for the decades to come. It is essential reading.

The Challenge of Remaining Innovative Mar 29 2022 "The contributors explore two main themes: the challenge of remaining innovative and the necessity of managing institutional boundaries in doing so. The book is organized into four parts, which move outward from individual firms; to networks or clusters of firms; to consultants and other intermediaries in the private economy who operate outside of the firms themselves; and finally to government institutions and politics. "--Editor.

Energy Crises Feb 25 2022 The 1970s were a decade of historic American energy crises—major interruptions in oil supplies from the Middle East, the country's most dangerous nuclear accident, and chronic shortages of natural gas. In Energy Crises, Jay Hakes brings his expertise in energy and presidential history to bear on the questions of why these crises occurred, how different choices might have prevented or ameliorated them, and what they have meant for the half-century since—and likely the half-century ahead. Hakes deftly intertwines the domestic and international aspects of the long-misunderstood fuel shortages that still affect our lives today. This approach, drawing on previously unavailable and inaccessible records, affords an insider's view of decision-making by three U.S. presidents, the influence of their sometimes-combative aides, and their often tortuous relations with the rulers of Iran and Saudi Arabia. Hakes skillfully dissects inept federal attempts to regulate oil prices and allocation, but also identifies the decade's more positive legacies—from the nation's first massive

commitment to the development of alternative energy sources other than nuclear power, to the initial movement toward a less polluting, more efficient energy economy. The 1970s brought about a tectonic shift in the world of energy. Tracing these consequences to their origins in policy and practice, Hakes makes their lessons available at a critical moment—as the nation faces the challenge of climate change resulting from the burning of fossil fuels.

The Oxford Handbook of Energy Politics Oct 31 2019 The global, regional, and local energy landscape has changed dramatically in the twenty-first century. Many factors have affected what we know about energy: a consensus among scientists on climate change and related support for renewable energy, evolving energy and resource extraction technologies, growing resource demand in the developing world, new regional and global energy governance actors, new major fossil fuel discoveries on land and underwater in states that have previously been under-resourced, rising interest in corporate social responsibility in energy companies, and the need for energy justice. The Oxford Handbook of Energy Politics synthesizes the diverse literature on these topics to provide a foundational resource for teaching and research on critical energy issues in international relations and comparative politics. Through chapters authored by both scholars and practitioners, the Handbook further develops the energy politics scholarship and community, and generates sophisticated new work that will benefit all who work on energy issues.