

Run To Failure Bp And The Making Of The Deepwater Horizon Disaster

This volume examines diverse meanings and practices of risk management ranging from austerity to climate change to housing and debt. The authors investigate the relationship between shifts in contemporary capitalism and the ways in which neoliberal forms of risk management have emerged, been reproduced and normalized, and, transformed historically.

"A phenomenal feat of journalism. . . . I tore through it like a novel but with the queasy knowledge that the whole damn thing is true." —Sebastian Junger, author of *The Perfect Storm* and *War* Blending exclusive first-person interviews and penetrating investigative reporting, oil rig captain John Konrad and veteran Washington Post writer Tom Shroder give the definitive, white-knuckled account of the Deepwater Horizon explosion—as well as a riveting insider's view of the byzantine culture of offshore drilling that made the disaster inevitable. As the world continues to cope with the oil spill's grim aftermath—with environmental and economic consequences all the more dire in a region still rebuilding from Hurricane Katrina—Konrad and Schroder's real-time account of the disaster

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shows us just where things went wrong, and points the way to a safer future for us all.

Understanding ExtrACTIVISM surveys how contemporary resource extractive industry works and considers the responses it inspires in local citizens and activists. Chapters cover a range of extractive industries operating around the world, including logging, hydroelectric dams, mining, and oil and natural gas extraction. Taking an activist anthropological stance, Anna Willow examines how culture and power inform recent and ongoing disputes between projects' proponents and opponents, beneficiaries and victims. Through a series of engaging case studies, she argues that diverse contemporary natural resource conflicts are underlain by a culturally constituted 'extractivist' mind-set and embedded in global patterns of political inequity. Offering a synthesizing framework for making sense of complex interconnections among environmental, social, and political dimensions of natural resource disputes, Willow reflects on why extractivism exists, why it matters, and what we might be able to do about it. The book is valuable reading for students and researchers in the environmental social sciences as well as for activists and practitioners.

? James Lee Burke is an acclaimed writer of crime novels in which protagonists battle low-life thugs who commit violent crimes and corporate executives who

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exploit the powerless. He is best known for his Dave Robicheaux series, set in New Orleans and the surrounding bayou country. With characters inspired by his own family, Burke uses the mystery genre to explore the nature of evil and an individual's responsibility to friends, family and society at large. This companion to his works provides a commentary on all of the characters, settings, events and themes in his novels and short stories, along with a critical discussion of his writing style, technique and literary devices. Glossaries describe the people and places and define unfamiliar terms. Selected interviews provide background information on both the writer and his stories.

While environmental disputes and conflicts over fossil fuel extraction have grown in recent years, few issues have been as contentious in the twenty-first century as those surrounding the impacts of unconventional natural gas and oil development using hydraulic drilling and fracturing techniques—more commonly known as “fracking”—on local communities. In *Fractured Communities*, Anthony E. Ladd and other leading environmental sociologists present a set of crucial case studies analyzing the differential risk perceptions, socio-environmental impacts, and mobilization of citizen protest (or quiescence) surrounding unconventional energy development and hydraulic fracking in a number of key U.S. shale regions. *Fractured Communities* reveals how this contested terrain is

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expanding, pushing the issue of fracking into the mainstream of the American political arena.

The lack of international conventional law governing the operational aspects of continental shelf activity may be characterized as unfinished business of the UN Convention on the Law of the Sea. The Convention, adopted in 1982, generally addressed the issue but did not consider more detailed development of the legal regime for the continental shelf. In *The Regulation of Continental Shelf Development: Rethinking International Standards*, leading experts from around the world identify and explore a multitude of the unresolved legal concerns related to the continental shelf. The varied voices of experts collected within *The Regulation of Continental Shelf Development: Rethinking International Standards* offer a timely understanding of past, present, and future issues related to the continental shelf. The volume is a must-read for all those interested in environmental law and the law of the sea.

A deeply informed and unflinching look at the way corporations have slyly rebranded themselves as socially conscious entities ready to tackle society's problems, while CEO compensation soars, income inequality is at all-time highs, and democracy sits in a precarious situation. "A very important book, an arresting study directed to a central issue of the times" (Noam Chomsky), from

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the author of *The Corporation: The Pathological Pursuit of Profit and Power*. Over the last decade and a half, business leaders have been calling for a new kind of capitalism. With income inequality soaring, wages stagnating, and a climate crisis escalating, they realized that they had to make social and environmental values the very core of their messaging. The problem is corporations are still, first and foremost, concerned with their bottom line. In lucid and engaging prose, Joel Bakan documents how increasing corporate freedom encroaches on individual liberty and democracy. Through deep research and interviews with both top executives and their sharpest critics, he exposes the inhumanity and destructive force of the current order--profit-driven privatization subverting the public good, governments neglecting duties to protect the environment, the increasing alienation we experience as every aspect of life is economized, and how the Covid-19 pandemic lays bare the unjust fault lines of our corporate-led society. Beyond diagnosing major problems, in *The New Corporation* Bakan narrates a hopeful path forward. He reveals how citizens around the world are fighting back and making gains in ways that bolster democracy and benefit ordinary citizens rather than the corporate elite.

Why have democratic governments failed to take serious steps to reduce carbon emissions despite dire warnings and compelling evidence of the profound and

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growing threat posed by global warming? Most of the writing on global warming is by scientists, academics, environmentalists, and journalists. Kevin Taft, a former leader of the opposition in Alberta, brings a fresh perspective through the insight he gained as an elected politician who had an insider's eyewitness view of the role of the oil industry. His answer, in brief: The oil industry has captured key democratic institutions in both Alberta and Ottawa. Taft begins his book with a perceptive observer's account of a recent court case in Ottawa which laid bare the tactics and techniques of the industry, its insiders and lobbyists. He casts dramatic new light on exactly how corporate lobbyists, politicians, bureaucrats, universities, and other organizations are working together to pursue the oil industry's agenda. He offers a brisk tour of the recent work of scholars who have developed the concepts of the deep state and institutional capture to understand how one rich industry can override the public interest. Taft views global warming and weakened democracy as two symptoms of the same problem — the loss of democratic institutions to corporate influence and control. He sees citizen engagement and direct action by the public as the only response that can unravel big oil's deep state.

The trajectories of pollution in global capitalism, from the toxic waste of early tanneries to the poisonous effects of pesticides in the twentieth century. Through the centuries,

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the march of economic progress has been accompanied by the spread of industrial pollution. As our capacities for production and our aptitude for consumption have increased, so have their byproducts--chemical contamination from fertilizers and pesticides, diesel emissions, oil spills, a vast "plastic continent" found floating in the ocean. *The Contamination of the Earth* offers a social and political history of industrial pollution, mapping its trajectories over three centuries, from the toxic wastes of early tanneries to the fossil fuel energy regime of the twentieth century.

Rhetorical Realism responds to the surging interest in nonhumans across the humanities by exploring how realist commitments have historically accompanied understandings of rhetoric from antiquity to the present. For a discipline that often defines itself according to human speech and writing, the nonhuman turn poses a number of challenges and opportunities for rhetoric. To date, many of the responses to the nonhuman turn in rhetoric have sought to address rhetoric's compatibility with new conceptions of materiality. In *Rhetorical Realism*, Scot Barnett extends this work by transforming it into a new historiographic methodology attuned to the presence and occlusion of things in rhetorical history. Through investigations of rhetoric's place in Aristotelian metaphysics, the language invention movement of the seventeenth century, and postmodern conceptions of rhetoric as an epistemic art, Barnett's study expands the scope of rhetorical inquiry by showing how realist ideas have worked to frame rhetoric's scope and meanings during key moments in its history. Ultimately, Barnett

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argues that all versions of rhetoric depend upon some realist assumptions about the world. Rather than conceive of the nonhuman as a dramatic turning point in rhetorical theory, Rhetorical Realism encourages rhetorical theorists to turn another eye toward what rhetoricians have always done—defining and configuring rhetoric within a broader ontology of things.

In 2010 BP's Deepwater Horizon catastrophe spiraled into the worst human-made economic and ecological disaster in Gulf Coast history. In the most comprehensive account to date, senior systems engineers Earl Boebert and James Blossom show how corporate and engineering decisions, each one individually innocuous, interacted to create the disaster.

Neoliberalism is easily one of the most powerful discourses to emerge within the social sciences in the last two decades, and the number of scholars who write about this dynamic and unfolding process of socio-spatial transformation is astonishing. Even more surprising though is that there has, until now, not been an attempt to provide a wide-ranging volume that engages with the multiple registers in which neoliberalism has evolved. The Routledge Handbook of Neoliberalism seeks to offer a comprehensive overview of the phenomenon of neoliberalism by examining the range of ways that it has been theorized, promoted, critiqued, and put into practice in a variety of geographical locations and institutional frameworks. With contributions from over 50 leading authors working at institutions around the world the volumes seven sections will

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offer a systematic overview of neoliberalism's origins, political implications, social tensions, spaces, natures and environments, and aftermaths in addressing ongoing and emerging debates. The volume aims to provide the first comprehensive overview of the field and to advance the established and emergent debates in a field that has grown exponentially over the past two decades, coinciding with the meteoric rise of neoliberalism as a hegemonic ideology, state form, policy and program, and governmentality. It includes a substantive introductory chapter and will serve as an invaluable resource for undergraduates, graduate students, and professional scholars alike.

This book is an introduction to oil and gas designed to be both accessible to absolute beginners who know nothing about the subject, and at the same time interesting to people who work in one area (such as drilling or seismic exploration) and would like to know about other areas (such as production offshore, or how oil and gas were formed, or what can go wrong). It begins by discussing oil and gas in the broader context of human society, and goes on to examine what they consist of, how and where they were formed, how we find them, how we drill for them and how we measure them. It describes production onshore and offshore, and examines in detail some instructive mishaps, including some that are well known, such as Deepwater Horizon and Piper Alpha, and other lesser known incidents. It looks at recent developments, such as shale oil, and concludes with some speculation about the future. It includes many references

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for readers who would like to read further. Mathematical content is minimal. This book is a printed edition of the Special Issue "The Organizational Aspects of Corporate and Organizational Crime" that was published in Administrative Sciences. Environmental stories have all the elements of a good drama—villains that plunge the world into danger and heroes that fight for positive change. *Industrial Disasters and Environmental Policy: Stories of Villains, Heroes, and the Rest of Us* illuminates the interplay between environmental policies and the people and groups who influence their development and implementation. Through the stories of four major industrial disasters—the Union Carbide plant explosion, the BP oil spill, the Upper Big Branch Mine explosion, and the asbestos poisoning in Libby, Montana—this book examines the organizational breakdowns and regulatory lapses that caused these disasters, and how attitudes and policies changed as a result. It also explores the achievements of environmental heroes like Gaylord Nelson and Judy Bonds and how their activism has shaped US environmental politics and policies. *Industrial Disasters and Environmental Policy* concludes with a discussion of how the "rest of us" can participate in everyday environmental actions, hold corporations and the government accountable, and lobby for greater environmental protections. With its compelling stories and calls to action, this book helps students understand how US environmental policies have developed and transformed—and how they can continue to do so.

Over the past two decades bioscience facilities worldwide have experienced multiple

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safety and security incidents, including many notable incidents at so-called "sophisticated facilities" in North America and Western Europe. This demonstrates that a system based solely on biosafety levels and security regulations may not be sufficient. Setting the stage for a substantively different approach for managing the risks of working with biological agents in laboratories, *Laboratory Biorisk Management: Biosafety and Biosecurity* introduces the concept of biorisk management—a new paradigm that encompasses both laboratory biosafety and biosecurity. The book also provides laboratory managers and directors with the information and technical tools needed for its implementation. The basis for this new paradigm is a three-pronged, multi-disciplinary model of assessment, mitigation, and performance (the AMP model). The application of the methodologies, criteria, and guidance outlined in the book helps to reduce the risk of laboratories becoming the sources of infectious disease outbreaks. This is a valuable resource for those seeking to embrace and implement biorisk management systems in their facilities and operations, including the biological research, clinical diagnostic, and production/manufacturing communities. Discusses how the CEO of British Petroleum, John Browne, helmed one of the greatest corporate comebacks in history only to have it fall apart due to deadly accidents and environmental crimes, culminating in the Deepwater Horizon disaster-- "Oil is a fairy tale, and, like every fairy tale, is a bit of a lie."—Ryszard Kapuscinski, *Shah of Shahs* The scale and reach of the global oil and gas industry, valued at several trillions of dollars, is almost impossible to grasp. Despite its vast technical expertise and scientific

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sophistication, the industry betrays a startling degree of inexactitude and empirical disagreement about foundational questions of quantity, output, and price. As an industry typified by concentrated economic and political power, its operations are obscured by secrecy and security. Perhaps it is not surprising, then, that the social sciences typically approach oil as a metonym—of modernity, money, geopolitics, violence, corruption, curse, ur-commodity—rather than considering the daily life of the industry itself and of the hydrocarbons around which it is built. Subterranean Estates gathers an interdisciplinary group of scholars and experts to instead provide a critical topography of the hydrocarbon industry, understood not solely as an assemblage of corporate forms but rather as an expansive and porous network of laborers and technologies, representation and expertise, and the ways of life oil and gas produce at points of extraction, production, marketing, consumption, and combustion. By accounting for oil as empirical and experiential, the contributors begin to demystify a commodity too often given almost demiurgic power. Subterranean Estates shifts critical attention away from an exclusive focus on global oil firms toward often overlooked aspects of the industry, including insurance, finance, law, and the role of consultants and community organizations. Based on ethnographic research from around the world (Equatorial Guinea, Nigeria, Oman, the United States, Ecuador, Chad, the United Kingdom, Kazakhstan, Canada, Iran, and Russia), and featuring a photoessay on the lived experiences of those who inhabit a universe populated by oil rigs, pipelines, and gas flares, this innovative volume provides a new perspective on the material, symbolic, cultural, and social meanings of this multidimensional world.

Corporate Political Behavior centers on why corporations do what they do in politics. The text draws upon insights from the author's forty years of government and political

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experience—insights placed within an operating framework grounded in the political science and strategic issue management disciplines. Robert Healy argues that corporate political behavior results from the interplay of behavioral drivers—commercial objectives, competitive political advantage, corporate political culture and leadership—and behavioral enablers—political capital, corporate political reputation, corporate campaign financing, and corporate political clout. This interplay all functions within a three-world environment: market, non-market, and internal corporate. The book examines how these factors structure a firm's political positioning, its business-political strategies, and its political behavior as it seeks to attain its marketplace goals. The text features in-chapter side bars— events, or circumstances or political happenings of which the author either knew or participated—along with longer mini-cases in which the author also participated or was consulted. Each chapter concludes with a summary and takeaway points. Corporate Political Behavior will be applicable to courses in political science and in business school courses on strategic issue management, policy construction, corporate agency and corporate strategy, as well as of interest to corporations and practitioners.

The psychological dimension of managing risk is of crucial importance, and its study has led to the identification of specific do's and don'ts. Those with an understanding of the psychology underlying risk and the skills to recognize its manifestation in practice, have the opportunity to develop frameworks that embody the do's and don'ts, thereby producing sound judgments and good decisions. Those lacking the understanding and the skills are destined to be more hit and miss in their approach to risk management, doing the don'ts and not doing the do's. Virtually every major risk management catastrophe in the last fifteen years has psychological pitfalls at

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its root. The list of catastrophes includes the 2008 bankruptcy of Lehman Brothers and subsequent global financial crisis, the 2010 explosion at BP's Macondo well in the Gulf of Mexico and the 2011 nuclear meltdown at the Fukushima Daiichi power plant. A critical lesson from psychological studies for those involved in risk management is that people's judgments and decisions about risk vary with type of circumstance. In Behavioral Risk Management readers will learn that there are specific actions that organizations can undertake to incorporate understanding, recognition, and behavioral interventions into the practice of risk management. There are many examples throughout the book that illustrate doing the don'ts. The chapters in the first part of the book introduce the main ideas, and the chapters in the latter part provide insight into how to apply those ideas to the practical world in which risk managers operate.

"An accessible survey of money and landscape around the world"--

Corporate Communication Crisis Leadership: Advocacy and Ethics addresses strategic moments of leadership during corporate communication crises. This work examines the interplay of issue, argument, conflict, and crisis in eventual organizational success or failure. This book explicates the performative consequences of inadequacy in crisis leadership. With investigation of the 2010 British Petroleum oil spill off the southern coast of the United States. SOCIOLOGY OF DEVIANT BEHAVIOR has been the market-leading deviance/criminology textbook for more than 40 years by combining timely research findings and updated data with solid sociological analysis. Designed to appeal to today's students, the fifteenth edition examines such relevant and timely topics as justified deviance (e.g., terrorism); corporate crime and mistakes, such as the General Motors ignition problem; the changing moral landscape regarding gay marriage and marijuana use; the importance of social media in

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facilitating deviant acts; political crime, including electoral crime; and cultural and social reactions to deviance. Learning aids-such as chapter outlines, bolded key terms, discussion questions, and a glossary-support students' study and review. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

This second edition of Historical Dictionary of Environmentalism contains a chronology, an introduction, and an extensive bibliography. The dictionary section has over 300 cross-referenced entries on important events, issues, organizations, ideas, and people shaping the direction of environmentalism worldwide.

This text shows counter-intuitively, that the secular enterprise that everyday sociology appears to be pursuing is actually not what is really going on at sociology's deepest level. Sociology today is in fact animated by sacred impulses, driven by sacred commitments, and serves a sacred project. The book re-asserts a vision for what sociology is most important for, in contrast with its current commitments, and calls sociologists back to a more honest, fair, and healthy vision of its purpose.

It was Big Oil's nightmare moment, and the dominoes began falling years before the well was drilled. Two decades ago, British Petroleum, a venerable and storied corporation, was running out of oil reserves. Along came a new CEO of vision and vast ambition, John Browne, who pulled off one of the greatest corporate turnarounds in history. BP bought one company after another and then relentlessly fired employees and cut costs. It skipped safety procedures, pumped toxic chemicals back into the

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ground, and let equipment languish, even while Browne claimed a new era of environmentally sustainable business as his own. For a while the strategy worked, making BP one of the most profitable corporations in the world. Then it all began to unravel, in felony convictions for environmental crimes and in one deadly accident after another. Employees and regulators warned that BP's problems, unfixed, were spinning out of control, that another disaster—bigger and deadlier—was inevitable. Nobody was listening. Having reported on business and the energy industry for nearly a decade, Abrahm Lustgarten uses interviews with key executives, former government investigators, and whistle-blowers along with his exclusive access to BP's internal documents and emails to weave a spellbinding investigative narrative of hubris and greed well before the gulf oil spill.

The definitive history of Katrina: an epic of citymaking, revealing how engineers and oil executives, politicians and musicians, and neighbors black and white built New Orleans, then watched it sink under the weight of their competing ambitions. Hurricane Katrina made landfall in New Orleans on August 29, 2005, but the decisions that caused the disaster extend across the twentieth century. After the city weathered a major hurricane in 1915, its Sewerage and Water Board believed that developers could safely build housing away from the high ground near the Mississippi. And so New Orleans grew in lowlands that relied on significant government subsidies to stay dry. When the flawed levee system surrounding the city and its suburbs failed, these were

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the neighborhoods that were devastated. The homes that flooded belonged to Louisianans black and white, rich and poor. Katrina's flood washed over the twentieth-century city. The flood line tells one important story about Katrina, but it is not the only story that matters. Andy Horowitz investigates the response to the flood, when policymakers reapportioned the challenges the water posed, making it easier for white New Orleanians to return home than it was for African Americans. And he explores how the profits and liabilities created by Louisiana's oil industry have been distributed unevenly among the state's citizens for a century, prompting both dreams of abundance—and a catastrophic land loss crisis that continues today. Laying bare the relationship between structural inequality and physical infrastructure—a relationship that has shaped all American cities—Katrina offers a chilling glimpse of the future disasters we are already creating.

The US Department of Justice is under fire for failing to prosecute banks that caused the 2008 economic meltdown because they are too big to jail. Prosecutors have long neglected to hold corporate executives accountable for chronic mistakes that kill and injure workers and customers. This book, the first of its kind, analyzes five industrial catastrophes that have killed or sickened consumers and workers or caused irrevocable harm to the environment. From the Texas City refinery explosion to the Upper Big Branch mine collapse, the root causes of these preventable disasters include crimes of commission and omission. Although federal prosecutors have made a start on holding

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low-level managers liable, far more aggressive prosecution is appropriate as a matter of law, policy, and justice. Written in accessible and jargon-free language, this book recommends innovative interpretations of existing laws to elevate the prosecution of white-collar crime at the federal and state levels.

This book identifies lessons learned from natural hazard experiences to help communities plan for and adapt to climate change. Written by leading experts, the case studies examine diverse experiences, from severe storms to sea-level related hazards, droughts, heat waves, wildfires, floods, earthquakes and tsunamis, in North America, Europe, Australasia, Asia, Africa and Small Island Developing States. The lessons are grouped according to four imperatives: (i) Develop collaborative governance networks; (ii) build adaptive capabilities; (iii) invest in pre-event planning; and (iv) the moral imperative to undertake adaptive actions that advance resilience and sustainability. "A theoretically rich and empirically grounded analysis of the interface between disaster risk management and climate change adaptation, comprehensive yet accessible, and very timely." Mark Pelling, Department of Geography, King's College London, UK. "This book represents a major contribution to the understanding of natural hazards planning as an urgent first step for reducing disaster risk and adapting to climate change to ensure sustainable and equitable development." Sálvano Briceño, Vice-Chair, Science Committee, Integrated Research on Disaster Risk IRDR, an ICSU/ISSC/ISDR programme. Former Director International Strategy for Disaster

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Reduction, UNISDR. “What a welcome addition to the young literature on climate adaptation and hazard mitigation! Bruce Glavovic and Gavin Smith each bring to the editing task a rare blend of solid scholarly attainment and on-the-ground experience that shines through in this extensively-documented synthesis of theoretical ideas from the realms of climate and hazards and their validation in a rich set of diverse case studies pulled in from around the world. This book should remain a classic for many years.” William H. Hooke, American Meteorological Society.

Every time an airplane crashes, a gas line explodes, a bridge collapses, or a contaminant escapes the public questions whether the benefits that technology brings are worth its risks. Written in laymen’s language, *How Safe Is Safe Enough?* explores the realities of the risks that technology presents and the public’s perceptions of them. E. E. Lewis examines how these perceptions are reconciled with economic interests and risk assessors’ analyses in messy and often contentious political processes that determine acceptable levels of safety—levels that often depend more on the perceived nature of the risks than on the number of deaths or injuries that they cause. The author explains why things fail and why design necessitates tradeoffs between performance, cost, and safety. He details methods for identifying and eliminating design flaws and illustrates the consequences when they fail. Lewis examines faulty machine interfaces that cause disastrous human errors and highlights how cost cutting and maintenance neglect have led to catastrophic consequence. *How Safe Is Safe Enough?* explores

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how society determines adequate levels of safety, outlining the announcement and enforcement of safety regulations and addressing controversies surrounding cost-benefit analysis. The author argues that large regulatory effects stem from the public's wide-ranging perceptions of three classes of accidents: the many everyday accidents causing one or two deaths at a time, rare disasters causing large loss of life, and toxic releases leading to uncertain future health risks. The nuclear disaster at Fukushima culminates the discussion, exemplifying the dichotomies faced in reconciling professional risk assessors' statistical approaches with the citizenry's fears and perceptions. For better or worse, technology permeates our lives, and much of it we don't understand—how it works and what the chances are that it will fail dangerously. Such interest and concerns are at the heart of this authoritative, provocative analysis. Presents recent breakthroughs in the theory, methods, and applications of safety and risk analysis for safety engineers, risk analysts, and policy makers Safety principles are paramount to addressing structured handling of safety concerns in all technological systems. This handbook captures and discusses the multitude of safety principles in a practical and applicable manner. It is organized by five overarching categories of safety principles: Safety Reserves; Information and Control; Demonstrability; Optimization; and Organizational Principles and Practices. With a focus on the structured treatment of a large number of safety principles relevant to all related fields, each chapter defines the principle in question and discusses its application as well as how it relates to other

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principles and terms. This treatment includes the history, the underlying theory, and the limitations and criticism of the principle. Several chapters also problematize and critically discuss the very concept of a safety principle. The book treats issues such as: What are safety principles and what roles do they have? What kinds of safety principles are there? When, if ever, should rules and principles be disobeyed? How do safety principles relate to the law; what is the status of principles in different domains? The book also features:

- Insights from leading international experts on safety and reliability
- Real-world applications and case studies including systems usability, verification and validation, human reliability, and safety barriers
- Different taxonomies for how safety principles are categorized
- Breakthroughs in safety and risk science that can significantly change, improve, and inform important practical decisions
- A structured treatment of safety principles relevant to numerous disciplines and application areas in industry and other sectors of society
- Comprehensive and practical coverage of the multitude of safety principles including maintenance optimization, substitution, safety automation, risk communication, precautionary approaches, non-quantitative safety analysis, safety culture, and many others

The Handbook of Safety Principles is an ideal reference and resource for professionals engaged in risk and safety analysis and research. This book is also appropriate as a graduate and PhD-level textbook for courses in risk and safety analysis, reliability, safety engineering, and risk management offered within mathematics, operations research, and engineering departments.

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NIKLAS MÖLLER, PhD, is Associate Professor at the Royal Institute of Technology in Sweden. The author of approximately 20 international journal articles, Dr. Möller's research interests include the philosophy of risk, metaethics, philosophy of science, and epistemology. SVEN OVE HANSSON, PhD, is Professor of Philosophy at the Royal Institute of Technology. He has authored over 300 articles in international journals and is a member of the Royal Swedish Academy of Engineering Sciences. Dr. Hansson is also a Topical Editor for the Wiley Encyclopedia of Operations Research and Management Science. JAN-ERIK HOLMBERG, PhD, is Senior Consultant at Risk Pilot AB and Adjunct Professor of Probabilistic Risk and Safety Analysis at the Royal Institute of Technology. Dr. Holmberg received his PhD in Applied Mathematics from Helsinki University of Technology in 1997. CARL ROLLENHAGEN, PhD, is Adjunct Professor of Risk and Safety at the Royal Institute of Technology. Dr. Rollenhagen has performed extensive research in the field of human factors and MTO (Man, Technology, and Organization) with a specific emphasis on safety culture and climate, event investigation methods, and organizational safety assessment.

U.S. Criminal Justice Policy: A Contemporary Reader, Second Edition addresses how criminal justice policy issues are framed, identifies participants in the policy process, discusses how policy is made, and considers the constraints and opportunities found in the policy process.

What does the collapse of sub-prime lending have in common with a broken jackscrew

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in an airliner's tailplane? Or the oil spill disaster in the Gulf of Mexico with the burn-up of Space Shuttle Columbia? These were systems that drifted into failure. While pursuing success in a dynamic, complex environment with limited resources and multiple goal conflicts, a succession of small, everyday decisions eventually produced breakdowns on a massive scale. We have trouble grasping the complexity and normality that gives rise to such large events. We hunt for broken parts, fixable properties, people we can hold accountable. Our analyses of complex system breakdowns remain depressingly linear, depressingly componential - imprisoned in the space of ideas once defined by Newton and Descartes. The growth of complexity in society has outpaced our understanding of how complex systems work and fail. Our technologies have gotten ahead of our theories. We are able to build things - deep-sea oil rigs, jackscrews, collateralized debt obligations - whose properties we understand in isolation. But in competitive, regulated societies, their connections proliferate, their interactions and interdependencies multiply, their complexities mushroom. This book explores complexity theory and systems thinking to understand better how complex systems drift into failure. It studies sensitive dependence on initial conditions, unruly technology, tipping points, diversity - and finds that failure emerges opportunistically, non-randomly, from the very webs of relationships that breed success and that are supposed to protect organizations from disaster. It develops a vocabulary that allows us to harness complexity and find new ways of managing drift.

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Answers to environmental issues are not black and white. Debates around policy are often among those with fundamentally different values, and the way that problems and solutions are defined plays a central role in shaping how those values are translated into policy. The Environmental Case captures the real-world complexity of creating environmental policy, and this much-anticipated Fifth Edition contains fifteen carefully constructed cases. Through her analysis, Sara Rinfret continues the work of Judith Layzer and explores the background, players, contributing factors, and outcomes of each case, and gives readers insight into some of the most interesting and controversial issues in U.S. environmental policymaking.

The field of Cryptology witnessed a revolution in the late seventies. Since then it has been expanded into an important and exciting area of research. Over the last two decades, India neither participated actively nor did it contribute significantly towards the development in this field. However, recently a number of active research groups engaged in important research and developmental work have crystalized in different parts of India. As a result, their interaction with the international crypto community has become necessary. With this backdrop, it was proposed that a conference on cryptology - INDOCRYPT, be organized for the first time in India. The Indian Statistical Institute was instrumental in hosting this conference. INDOCRYPT has generated a large amount of enthusiasm amongst the Indians as well as the International crypto communities. An INDOCRYPT steering committee has been formed and the committee

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has plans to make INDOCRYPT an annual event. For INDOCRYPT 2000, the program committee considered a total of 54 papers and out of these 25 were selected for presentation. The conference program also included two invited lectures by Prof. Adi Shamir and Prof. Eli Biham. These proceedings include the revised versions of the 25 papers accepted by the program committee. These papers were selected from all the submissions based on originality, quality and relevance to the field of Cryptology. Revisions were not checked and the authors bear the full responsibility for the contents of the papers in these proceedings.

Freakonomics for the law—the revolutionary behavioral science insights into how the law fails to reduce misbehavior. Why do some laws radically change behavior whereas others are consistently ignored and routinely broken? Why do we keep relying on harsh punishment against crime even though it continues to fail? Professors Benjamin van Rooij and Adam Fine present the first accessible analysis of behavioral jurisprudence, which will fundamentally alter how we understand the connection between law and human behavior. Drawing upon decades of research, the authors reveal the behavioral code: the root causes and hidden forces that drive human behavior and our responses to society's laws. The Behavioral Code offers a necessary and different approach to battling crime and injustice that is based in understanding the science of human misconduct—rather than relying on punishment to shape behavior. The book will show how this code affects all of us using illustrative examples like:

- Park rangers in

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Arizona's Petrified Forest who worked with social psychologists to reduce theft—beginning by throwing out “no stealing” signs • German walls that “pee back” at public urinals • A \$2.3 billion legal settlement against Pfizer that revealed how whistleblower protections fail to reduce corporate malfeasance • NYC subway ads that reduced manspreading • How Richmond, California, reduced gun violence by offering young firearm offenders \$1,000 monthly rewards for good behavior Revelatory and counterintuitive, The Behavioral Code catalyzes the conversation about how the law can effectively improve human conduct and respond to some of our most pressing issues today, from police misconduct to corporate malfeasance.

Common topics and commonplaces help develop arguments and shape understanding. When used in argumentation, they may help interested parties more effectively communicate valuable information. The purpose of this edited collection on topics of environmental rhetoric is to fill gaps in scholarship related to specific, targeted, topical communication tactics. The chapters in this collection address four overarching areas of common topics in technical communication and environmental rhetoric: framing, place, risk and uncertainty, and sustainability. In addressing these issues, this collection offers insights for students and scholars of rhetoric, as well as for environmental communication practitioners looking for a more nuanced understanding of how topic-driven rhetoric shapes attitudes, beliefs, and decision-making.

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