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KEY=WAR - THORNTON MARSHALL

THE CLIMATE WAR

TRUE BELIEVERS, POWER BROKERS, AND THE FIGHT TO SAVE THE EARTH

Hachette Books In *The Climate War*, Eric Pooley--deputy editor of Bloomberg BusinessWeek--does for global warming what Bob Woodward did for presidents and Lawrence Wright did for terrorists. In this epic tale of an American civil war, Pooley takes us behind the scenes and into the hearts and minds of the most important players in the struggle to cap global warming pollution--a fight in which trillions of dollars and the fate of the planet are at stake. Why has it been so hard for America to come to grips with climate change? Why do so many people believe it isn't really happening? As President Obama's science advisor John Holdren has said, "We're driving in a car with bad brakes in a fog and heading for a cliff. We know for sure that cliff is out there. We just don't know exactly where it is. Prudence would suggest that we should start putting on the brakes." But powerful interests are threatened by the carbon cap that would speed the transition to a clean energy economy, and their agents have worked successfully to deny the problem and delay the solutions. To write this book, Pooley, the former managing editor of Fortune and chief political correspondent for Time, spent three years embedded with an extraordinary cast of characters: from the flamboyant head of one of the nation's largest coal-burning energy companies to the driven environmental leader who made common cause with him, from leading scientists warning of impending catastrophe to professional skeptics disputing almost every aspect of climate science, from radical activists chaining themselves to bulldozers to powerful lobbyists, media gurus, and advisors in Obama's West Wing--and, to top it off, unprecedented

access to former Vice President Al Gore and his team of climate activists. Pooley captures the quiet determination and even heroism of climate campaigners who have dedicated their lives to an uphill battle that's still raging today. He asks whether we have what it takes to preserve our planet's habitability, and shows how America's climate war sends shock waves from Bali to Copenhagen. No other reporter enjoys such access to this cast of characters. No other book covers this terrain. From the trenches of a North Carolina power plant to the battlefields of Capitol Hill, Madison Avenue, and Wall Street, *The Climate War* is the essential read for anyone who wants to understand the players and politics behind the most important issue we face today.

THE CLIMATE WAR

Hyperion Pooley presents the first-ever narrative of the American campaign to save the planet, a gripping story of the most important political battle of this generation--one that has taken place largely out of sight of the public and even the media.

THE WEATHER OF THE FUTURE

HEAT WAVES, EXTREME STORMS, AND OTHER SCENES FROM A CLIMATE-CHANGED PLANET

Harper Collins "A scorching vision of what life might be like in the warmer world that is already on its way." — Michiko Kakutani, *New York Times* "Vivid and compelling, this book shows what life will be like in a warming world. Essential reading for anyone who's planning to inhabit the planet for the next few decades." — Elizabeth Kolbert, author of *Field Notes from a Catastrophe* From Heidi Cullen, one of America's foremost experts on weather and climate change and a senior research scientist with Climate Central, a fascinating and provocative book that predicts what different parts of the world will look like in the year 2050 if current levels of carbon emissions are maintained. Dr. Heidi Cullen, one of the world's foremost climatologists and environmental journalists, offers a new way of viewing the climate-change phenomenon, not as some future event but as something happening right now in our own backyard. In this groundbreaking, provocative work, Dr. Cullen combines the latest scientific research with state-of-the-art climate-model projections to create climate-change scenarios for seven of the most at-risk locations around the globe. From the Central Valley of California, where coming droughts will jeopardize the entire state's water supply, to New York City, whose infrastructure is extremely vulnerable to even a relatively weak Category 3 hurricane, to Greenland, where warmer temperatures will give access to mineral wealth buried beneath ice sheets for millennia, Cullen illustrates how, if left unabated, climate change will transform every corner of the world by midcentury—and no two regions will be affected in quite the same way.

MERCHANTS OF DOUBT

HOW A HANDFUL OF SCIENTISTS OBSCURED THE TRUTH ON ISSUES FROM TOBACCO SMOKE TO GLOBAL WARMING

Bloomsbury Publishing USA Documents the troubling influence of a small group of scientists who the author contends misrepresent scientific facts to advance key political and economic agendas, revealing the interests behind their detractions on findings about acid rain, DDT, and other hazards.

CLIMATE COVER-UP

THE CRUSADE TO DENY GLOBAL WARMING

Greystone Books Ltd Looks at the efforts being made to refute the findings of environmental scientists on the subject of global warming, exploring the public relations techniques, the creation of questionable think tanks, and the mounting private funding being used by pollsters and public commentators to deny the negative effects of climate change.

STORIES FROM THE BIBLE COMPLETE TEXT

Harper Collins This collection of biblical stories will help young people appreciate the narratives of the Christian faith. The vivid tales, closely based on Scripture, bring out the adventure, history, and moral wisdom of the Bible. A wonderful way to connect with the great stories of Christianity, this book makes the perfect gift!

CLIMATE CHANGE AND SOCIETY

SOCIOLOGICAL PERSPECTIVES

Oxford University Press Climate change is one of the most critical issues of the twenty-first century, presenting a major intellectual challenge to both the natural and social sciences. While there has been significant progress in natural science understanding of climate change, social science analyses have not been as fully developed. *Climate Change and Society* breaks new theoretical and empirical ground by presenting climate change as a thoroughly social phenomenon, embedded in behaviors, institutions, and cultural practices. This collection of essays summarizes existing approaches to understanding the social, economic, political, and cultural

dimensions of climate change. From the factors that drive carbon emissions to those which influence societal responses to climate change, the volume provides a comprehensive overview of the social dimensions of climate change. An improved understanding of the complex relationship between climate change and society is essential for modifying ecologically harmful human behaviors and institutional practices, creating just and effective environmental policies, and developing a more sustainable future. *Climate Change and Society* provides a useful tool in efforts to integrate social science research, natural science research, and policymaking regarding climate change and sustainability. Produced by the American Sociological Association's Task Force on Sociology and Global Climate Change, this book presents a challenging shift from the standard climate change discourse, and offers a valuable resource for students, scholars, and professionals involved in climate change research and policy.

BOTTLEMANIA

BIG BUSINESS, LOCAL SPRINGS, AND THE BATTLE OVER AMERICA'S DRINKING WATER

Bloomsbury Publishing USA Second only to soda, bottled water is on the verge of becoming the most popular beverage in the country. The brands have become so ubiquitous that we're hardly conscious that Poland Spring and Evian were once real springs, bubbling in remote corners of Maine and France. Only now, with the water industry trading in the billions of dollars, have we begun to question what it is we're drinking. In this intelligent, accomplished work of narrative journalism, Elizabeth Royte does for water what Michael Pollan did for food: she finds the people, machines, economies, and cultural trends that bring it from distant aquifers to our supermarkets. Along the way, she investigates the questions we must inevitably answer. Who owns our water? How much should we drink? Should we have to pay for it? Is tap safe water safe to drink? And if so, how many chemicals are dumped in to make it potable? What happens to all those plastic bottles we carry around as predictably as cell phones? And of course, what's better: tap water or bottled?

THIS CHANGES EVERYTHING

CAPITALISM VS. THE CLIMATE

Simon and Schuster Explains why the environmental crisis should lead to an abandonment of "free market" ideologies and current political systems, arguing that a massive reduction of greenhouse emissions may offer a best chance for correcting problems.

THE HOCKEY STICK AND THE CLIMATE WARS

DISPATCHES FROM THE FRONT LINES

Columbia University Press The ongoing assault on climate science in the United States has never been more aggressive, more blatant, or more widely publicized than in the case of the Hockey Stick graph—a clear and compelling visual presentation of scientific data, put together by Michael E. Mann and his colleagues, demonstrating that global temperatures have risen in conjunction with the increase in industrialization and the use of fossil fuels. Here was an easy-to-understand graph that, in a glance, posed a threat to major corporate energy interests and those who do their political bidding. The stakes were simply too high to ignore the Hockey Stick—and so began a relentless attack on a body of science and on the investigators whose work formed its scientific basis. The Hockey Stick achieved prominence in a 2001 UN report on climate change and quickly became a central icon in the “climate wars.” The real issue has never been the graph’s data but rather its implied threat to those who oppose governmental regulation and other restraints to protect the environment and planet. Mann, lead author of the original paper in which the Hockey Stick first appeared, shares the story of the science and politics behind this controversy. He reveals key figures in the oil and energy industries and the media front groups who do their bidding in sometimes slick, sometimes bare-knuckled ways. Mann concludes with the real story of the 2009 “Climategate” scandal, in which climate scientists’ emails were hacked. This is essential reading for all who care about our planet’s health and our own well-being.

THE ROUGH GUIDE TO CLIMATE CHANGE

Rough Guides UK The Rough Guide to Climate Change gives the complete picture of the single biggest issue facing the planet. Cutting a swathe through scientific research and political debate, this completely updated 3rd edition lays out the facts and assesses the options-global and personal-for dealing with the threat of a warming world. The guide looks at the evolution of our atmosphere over the last 4.5 billion years and what computer simulations of climate change reveal about our past, present and future. This updated edition includes scientific findings that have emerged since the 2007 report from the Intergovernmental Panel on Climate Change (IPCC), as well as background on recent controversies and an updated politics section that reflects post-Copenhagen developments. Discover how rising temperatures and sea levels, plus changes to extreme weather patterns, are already affecting life around the world. The Rough Guide to Climate Change unravels how governments, scientists and engineers plan to tackle the problem and includes information on what you can do to help.

WHO SPEAKS FOR THE CLIMATE?

MAKING SENSE OF MEDIA REPORTING ON CLIMATE CHANGE

Cambridge University Press The public rely upon media representations to help interpret and make sense of the many complexities relating to climate science and governance. Media representations of climate issues – from news to entertainment – are powerful and important links between people's everyday realities and experiences, and the ways in which they are discussed by scientists, policymakers and public actors. A dynamic mix of influences – from internal workings of mass media such as journalistic norms, to external political, economic, cultural and social factors – shape what becomes a climate 'story'. Providing a bridge between academic considerations and real world developments, this book helps students, academic researchers and interested members of the public make sense of media reporting on climate change as it explores 'who speaks for climate' and what effects this may have on the spectrum of possible responses to contemporary climate challenges.

END TIMES

A BRIEF GUIDE TO THE END OF THE WORLD

Hachette UK In this history of extinction and existential risk, a Newsweek and Bloomberg popular science and investigative journalist examines our most dangerous mistakes -- and explores how we can protect and future-proof our civilization. End Times is a compelling work of skilled reportage that peels back the layers of complexity around the unthinkable -- and inevitable -- end of humankind. From asteroids and artificial intelligence to volcanic supereruption to nuclear war, veteran science reporter and TIME editor Bryan Walsh provides a stunning panoramic view of the most catastrophic threats to the human race. In End Times, Walsh examines threats that emerge from nature and those of our own making: asteroids, supervolcanoes, nuclear war, climate change, disease pandemics, biotechnology, artificial intelligence, and extraterrestrial intelligence. Walsh details the true probability of these world-ending catastrophes, the impact on our lives were they to happen, and the best strategies for saving ourselves, all pulled from his rigorous and deeply thoughtful reporting and research. Walsh goes into the room with the men and women whose job it is to imagine the unimaginable. He includes interviews with those on the front lines of prevention, actively working to head off existential threats in biotechnology labs and government hubs. Guided by Walsh's evocative, page-turning prose, we follow scientific stars like the asteroid hunters at NASA and the disease detectives on the trail of the next killer virus. Walsh explores the danger of apocalypse in all forms. In the end, it will be the depth of our knowledge, the height of our imagination, and our sheer will to survive that will

decide the future.

THE DEVIL AND SHERLOCK HOLMES

TALES OF MURDER, MADNESS, AND OBSESSION

Vintage Explores unforgettable mysteries and the nature of obsession, from the Aryan Brotherhood's infiltration of the U.S. prison system to a chameleon con artist in Europe to the author's experience with a cyclone while searching for the elusive giant squid.

CLIMATOPOLIS

HOW OUR CITIES WILL THRIVE IN THE HOTTER FUTURE

Basic Books (AZ) One of the world's leading urban and environmental economists tells us what our lives will be like when climate change arrives

SUSTAINABLE ENERGY--WITHOUT THE HOT AIR

Uit Cambridge Limited Provides an overview of the sustainable energy crisis that is threatening the world's natural resources, explaining how energy consumption is estimated and how those numbers have been skewed by various factors and discussing alternate forms of energy that can and should be used.

IMAGE BITE POLITICS

NEWS AND THE VISUAL FRAMING OF ELECTIONS

Oxford University Press Image Bite Politics is the first book to systematically assess the visual presentation of presidential candidates in network news coverage of elections and to connect these visual images with shifts in public opinion. Presenting the results of a comprehensive visual analysis of general election news from 1992-2004, encompassing four presidential campaigns, the authors highlight the remarkably potent influence of television images when it comes to evaluating leaders. The book draws from a variety of disciplines, including political science, behavioral biology, cognitive neuroscience, and media studies, to investigate the visual framing of elections in an incisive, fresh, and interdisciplinary fashion. Moreover, the book presents findings that are counterintuitive and challenge widely held assumptions--yet are supported by systematic data. For example, Republicans receive consistently more

favorable visual treatment than Democrats, countering the conventional wisdom of a "liberal media bias"; and image bites are more prevalent, and in some elections more potent, in shaping voter opinions of candidates than sound bites. Finally, the authors provide a foundation for promoting visual literacy among news audiences and bring the importance of visual analysis to the forefront of research.

THE PERFECT PREDATOR

A SCIENTIST'S RACE TO SAVE HER HUSBAND FROM A DEADLY SUPERBUG: A MEMOIR

Hachette Books An electrifying memoir of one woman's extraordinary effort to save her husband's life-and the discovery of a forgotten cure that has the potential to save millions more. "A memoir that reads like a thriller." -New York Times Book Review "A fascinating and terrifying peek into the devastating outcomes of antibiotic misuse-and what happens when standard health care falls short." - Scientific American Epidemiologist Steffanie Strathdee and her husband, psychologist Tom Patterson, were vacationing in Egypt when Tom came down with a stomach bug. What at first seemed like a case of food poisoning quickly turned critical, and by the time Tom had been transferred via emergency medevac to the world-class medical center at UC San Diego, where both he and Steffanie worked, blood work revealed why modern medicine was failing: Tom was fighting one of the most dangerous, antibiotic-resistant bacteria in the world. Frantic, Steffanie combed through research old and new and came across phage therapy: the idea that the right virus, aka "the perfect predator," can kill even the most lethal bacteria. Phage treatment had fallen out of favor almost 100 years ago, after antibiotic use went mainstream. Now, with time running out, Steffanie appealed to phage researchers all over the world for help. She found allies at the FDA, researchers from Texas A&M, and a clandestine Navy biomedical center -- and together they resurrected a forgotten cure. A nail-biting medical mystery, *The Perfect Predator* is a story of love and survival against all odds, and the (re)discovery of a powerful new weapon in the global superbug crisis.

GETTING THE MESSAGE ACROSS

REPORTING ON CLIMATE CHANGE AND SUSTAINABLE DEVELOPMENT IN ASIA AND THE PACIFIC; A HANDBOOK FOR JOURNALISTS

UNESCO Publishing

SCIENCE AS A CONTACT SPORT

INSIDE THE BATTLE TO SAVE EARTH'S CLIMATE

National Geographic Books Schneider's firsthand account of a scientific and political odyssey, in which he navigates both the turbulent waters of the world's power structures and the arcane theater of academic debaters.

THE HOCKEY STICK ILLUSION

CLIMATEGATE AND THE CORRUPTION OF SCIENCE

Stacey International Publishers Here is the definitive expose of the distorted science behind the iconic global warming graph centrally responsible for the global panic about climate change.

LEVERS OF POWER

HOW THE 1% RULES AND WHAT THE 99% CAN DO ABOUT IT

Verso Books Understanding the power of the corporations and how to take the struggle directly to them It's no secret that "the 1%" - the business elite that commands the largest corporations and the connected network of public and private institutions- exercise enormous control over U.S. government. While this control is usually attributed to campaign donations and lobbying, *Levers of Power* argues that corporate power derives from control over the economic resources on which daily life depends. Government officials must constantly strive to keep capitalists happy, lest they go on "capital strike" - that is, refuse to invest in particular industries or locations, or move their holdings to other countries - and therefore impose material hardship on specific groups or the economy as a whole. For this reason, even politicians who are not dependent on corporations for their electoral success must fend off the interruption of corporate investment. *Levers of Power* documents the pervasive power of corporations and other institutions with decision-making control over large pools of capital, particularly the Pentagon. It also shows that the most successful reform movements in recent U.S. history - for workers' rights, for civil rights, and against imperialist wars - succeeded by directly targeting the corporations and other institutional adversaries that initiated and benefitted from oppressive policies. Though most of today's social movements focus on elections and politicians, movements of the "99%" are most effective when they inflict direct costs on corporations and their allied institutions. This strategy is also more conducive to building a revolutionary mass movement that can replace current institutions with

democratic alternatives.

TEN THOUSAND COMMANDMENTS

AN ANNUAL SNAPSHOT OF THE FEDERAL REGULATORY STATE

Cato Institute

INTRODUCING PUBLIC ADMINISTRATION

Routledge Updated in its 8th edition, *Introducing Public Administration* provides readers with a solid, conceptual foundation in public administration, and contains the latest information on important trends in the discipline. Known for their lively and witty writing style, Shafritz, Russell, and Borick cover the most important issues in public administration using examples from various disciplines and modern culture. This approach captivates readers and encourages them to think critically about the nature of public administration today.

AMERICAN AMNESIA

HOW THE WAR ON GOVERNMENT LED US TO FORGET WHAT MADE AMERICA PROSPER

Simon and Schuster A “provocative” (Kirkus Reviews), timely, and topical work that examines what’s good for American business and what’s good for Americans—and why those interests are misaligned. In *American Amnesia*, bestselling political scientists Jacob S. Hacker and Paul Pierson trace the economic and political history of the United States over the last century and show how a viable mixed economy has long been the dominant engine of America’s prosperity. We have largely forgotten this reliance, as many political circles and corporate actors have come to mistakenly see government as a hindrance rather than the propeller it once was. “American Amnesia” is more than a rhetorical phrase; elites have literally forgotten, or at least forgotten to talk about, the essential role of public authority in achieving big positive-sum bargains in advanced societies. The mixed economy was the most important social innovation of the twentieth century. It spread a previously unimaginable level of broad prosperity. It enabled steep increases in education, health, longevity, and economic security. And yet, extraordinarily, it is anathema to many current economic and political elites. Looking at this record of remarkable accomplishment, they recoil in horror. And as the advocates of anti-government free market fundamentalist have gained power, they are hell-bent on scrapping the instrument of nearly a century of unprecedented economic and social progress. In the *American Amnesia*, Hacker and Pierson explain the full “story of how government helped make America great, how

the enthusiasm for bashing government is behind its current malaise, and how a return to effective government is the answer the nation is looking for" (The New York Times).

LABORATORY EARTH

THE PLANETARY GAMBLE WE CAN'T AFFORD TO LOSE

Basic Books Laboratory Earth taps the relevant knowledge from physical, biological, and social sciences needed to study the planet holistically. This so-called Earth Systems Science fosters a new way to understand the Earth and our roles as inhabitants, with the purpose of building solutions to the bewildering global environment and overdevelopment. Educational, business, health, and governmental organizations often dissect the world into narrow but highly specialized disciplines—economics, ecology, cardiology, meteorology, glaciology, or political science, to name a few. But real world problems, like urban sprawl, public health, poverty, toxic waste, economic development, the ozone hole, or global warming, do not fit neatly into disciplinary boxes. However, author Stephen Schneider asserts that these contemporary issues must be viewed as systems of interconnected subelements. This is especially true for global environmental problems, since they arise from increasing numbers of people demanding higher standards of living and willing to use the cheapest available technologies to pursue these growth-oriented goals, even if the unintended byproducts include land degradation, toxic pollutants, species extinctions, or global climate change. To first understand and then solve such problems, we must learn to view the Earth and our socioeconomic engine as one integrated system. Schneider, who in the 1970s predicted global warming would become “demonstrable” by the turn of the century, chooses that debate to illustrate how this twenty-first century Earth Systems Science approach works, introducing us to the sharp controversies and highly visible debates among climatologists, ecologists, economists, industrialists, and political interests over the seriousness and solutions to the climate change crisis. He begins with a fascinating journey to the beginning of geologic time on Earth and traces from there the coevolution of climate and life over the next four billion years. Along the way we learn about the Gaia Hypothesis, the demise of the dinosaurs, and the likelihood of an impending ice age. Schneider traces our climatic history not only from the beginning and up to the twentieth century, but deep into the twenty-first as well. He depicts the next one hundred years as a potentially perilous period for climate and life—unless we citizens of Earth recognize and then work to control the unintended global scale experiment we are foisting on ourselves and all other life on “Laboratory Earth.” This “lab” is not built of glass, wires, and tubes, but of insects, soils, air, oceans, birds, trees, and people. While no honest scientist can claim to have clairvoyant vision into the twenty-first century, Schneider optimistically demonstrates that enough is already known to command our attention and to insure that the juggernaut of human impacts on Earth doesn't turn into a gamble we can't afford to lose.

CLIMATE WARS

HOW PEAK OIL AND THE CLIMATE CRISIS WILL CHANGE CANADA (AND OUR LIVES)

Vintage Canada From one of the world's great geopolitical analysts, a terrifying glimpse of the none-too-distant future, when climate change will force the world's powers into a desperate struggle for advantage and even survival. Dwindling resources. Massive population shifts. Natural disasters. Spreading epidemics. Drought. Rising sea levels. Plummeting agricultural yields. Crashing economies. Political extremism. These are some of the expected consequences of runaway climate change in the decades ahead, and any of them could tip the world towards conflict. Prescient, unflinching, and based on exhaustive research and interviews, *Climate Wars* promises to be one of the most important books of the coming years.

CONFRONTING CLIMATE GRIDLOCK

HOW DIPLOMACY, TECHNOLOGY, AND POLICY CAN UNLOCK A CLEAN ENERGY FUTURE

Yale University Press An atmospheric scientist explains why global climate change mitigation and energy decarbonization demand American diplomacy, technology, and policy "Daniel Cohan makes a compelling case that the problem of climate change is solvable. Fixing the gridlock on global action requires fixing the gridlock here in the United States of America. Cohan shows how that can be done."—David Victor, UC San Diego Professor of environmental engineering Daniel Cohan argues that escaping the gravest perils of climate change will first require American diplomacy, technological innovation, and policy to catalyze decarbonization globally. Combining his own expertise along with insights from more than a hundred interviews with diplomats, scholars, and clean-technology pioneers, Cohan identifies flaws in previous efforts to combat climate change. He highlights opportunities for more successful strategies, including international "climate clubs" and accelerated development of clean energy technologies. Grounded in history and emerging scholarship, this book offers a forward-looking vision of solutions to confronting climate gridlock and a clear-eyed recognition of the challenges to enacting them.

CLIMATE CHANGE ETHICS

NAVIGATING THE PERFECT MORAL STORM

Routledge Climate change is now the biggest challenge faced by humanity worldwide and ethics is the crucial missing component in

the debate about what to do about this enormous threat. This book examines why thirty-five years of discussion of human-induced warming has failed to acknowledge fundamental ethical concerns, and subjects climate change's most important policy questions to ethical analysis. This book examines why ethical principles have failed to gain traction in policy formation and recommends specific strategies to ensure that climate change policies are consistent with ethical principles. Because climate change is a global problem that requires a global solution and given that many nations refuse participation due to perceived inequities in proposed international solutions, this book explains why ensuring that nations, sub-national governments, organizations, businesses and individuals acknowledge and respond to their ethical obligations is both an ethical and practical mandate. This book is the first of its kind to go beyond a mere account of relevant ethical questions to offer a pragmatic guide on how to make ethical principles influential in formulating the world's response to climate change. Written by Donald A. Brown, a leading voice in the field, it should be of interest to policy makers, and those studying environmental policy, climate change policy, international relations, environmental ethics and philosophy.

INHABITING EDEN

CHRISTIANS, THE BIBLE, AND THE ECOLOGICAL CRISIS

Presbyterian Publishing Corp In this thoughtful study, respected Old Testament scholar Patricia K. Tull explores the Scriptures for guidance on today's ecological crisis. Tull looks to the Bible for what it can tell us about our relationships, not just to the earth itself, but also to plant and animal life, to each other, to descendants who will inherit the planet from us, and to our Creator. She offers candid discussions on many current ecological problems that humans contribute to, such as the overuse of energy resources like gas and electricity, consumerism, food production systems--including land use and factory farming--and toxic waste. Each chapter concludes with discussion questions and a practical exercise, making it ideal for both group and individual study. This important book provides a biblical basis for thinking about our world differently and prompts us to consider changing our own actions. Visit inhabitingeden.org for links to additional resources and information.

DRIVING THE FUTURE

COMBATING CLIMATE CHANGE WITH CLEANER, SMARTER CARS

Simon and Schuster Now in paperback, with a new foreword by Fred Krupp, an expert's illuminating preview of the cleaner, lighter, smarter cars of the future. In *Driving the Future*, Margo T. Oge portrays a future where clean, intelligent vehicles with lighter frames

and alternative power trains will produce zero emissions and run at 100+ mpg. With electronic architectures more like those of airplanes, cars will be smarter and safer, will park themselves, and will network with other vehicles on the road to drive themselves. As the director of the EPA's Office of Transportation and Air Quality, Oge was the chief architect behind the Obama administration's landmark 2012 deal with automakers in the US market to double the fuel efficiency of their fleets and to cut greenhouse gas emissions in half by 2025. This was America's first formal climate action using regulation to reduce emissions through innovation in car design. Offering an insider account of the partnership between federal agencies, California, environmental groups, and car manufacturers that led to the historic deal, Margo discusses the science of climate change, the politics of addressing it, and the lessons learned for policy makers. She also takes the reader through the convergence of macro trends that will drive this innovation over the next forty years and be every bit as transformative as those wrought by Karl Benz and Henry Ford. *Driving the Future* is for anyone who wants to know what car they'll be driving in ten, twenty, or thirty years—and for everyone concerned about air quality and climate change now.

STOPPING THE NEXT PANDEMIC

HOW COVID-19 CAN HELP US SAVE HUMANITY

Hachette UK "MacKenzie's fascinating book gives us the scope and scale to be able to put this pandemic in perspective and, it begs the question, will we learn from this in time to prevent to next one?" —Molly Caldwell Crosby, Bestselling author of *The American Plague* In a gripping, accessible narrative, a veteran science journalist lays out the shocking story of how the COVID-19 coronavirus pandemic happened and how to make sure this never happens again Over the last 30 years of epidemics and pandemics, we learned nearly every lesson needed to stop this coronavirus outbreak in its tracks. We heeded almost none of them. The result is a pandemic on a scale never before seen in our lifetimes. In this captivating, authoritative, and eye-opening book, science journalist Debora MacKenzie lays out the full story of how and why it happened: the previous viruses that should have prepared us, the shocking public health failures that paved the way, the failure to contain the outbreak, and most importantly, what we must do to prevent future pandemics. Debora MacKenzie has been reporting on emerging diseases for more than three decades, and she draws on that experience to explain how COVID-19 went from a potentially manageable outbreak to a global pandemic. Offering a compelling history of the most significant recent outbreaks, including SARS, MERS, H1N1, Zika, and Ebola, she gives a crash course in Epidemiology 101--how viruses spread and how pandemics end—and outlines the lessons we failed to learn from each past crisis. In vivid detail, she takes us through the arrival and spread of COVID-19, making clear the steps that governments knew they could have taken to prevent or at least prepare for this. Looking forward, MacKenzie makes a bold, optimistic argument: this pandemic might finally galvanize the

world to take viruses seriously. Fighting this pandemic and preventing the next one will take political action of all kinds, globally, from governments, the scientific community, and individuals—but it is possible. No one has yet brought together our knowledge of COVID-19 in a comprehensive, informative, and accessible way. But that story can already be told, and Debora MacKenzie's urgent telling is required reading for these times and beyond. It is too early to say where the COVID-19 pandemic will go, but it is past time to talk about what went wrong and how we can do better.

GREEN GROWTH

FROM THEORY TO ACTION, FROM PRACTICE TO POWER

Cambridge Scholars Publishing This book examines the theme of globalisation, the environment and the challenges of technology, and elucidates problems raised by these issues, providing a forum for critical reflection in the two domains of theory and practice, on the one hand, and action and power, on the other. With the continuing globalisation of technology, the debate on certain environmental issues has become pervasive, shaping thought and action in all sectors of the economy and levels of society. From films such as Al Gore's *An Inconvenient Truth* (2006) or Yann Arthus-Bertrand's *Home* (2009), to shifts in the political landscape, as seen in the increasing number of seats won by Green Parties in European, regional and local elections or the Copenhagen, Cancùn and Durban Climate Change Conferences summits (2009, 2010, 2011) and the Earth Summits in Stockholm and Rio (1972, 1992, 2012), or even more controversial events like the East-Anglia University scandal and Claude Allègre's writings, questions of environmental policy have moved to the forefront of every public forum. *Green Growth: from Theory to Action, from Practice to Power*, following an international conference in Lyon bringing together academics, socio-economic actors and politicians in order to facilitate exchange and reflection on both ecology as a field of study and environmentalism as a movement, offers a pluralistic approach, addressing cultural, social, legal, economic and political issues on a common platform.

EUROPEAN CLIMATE DIPLOMACY IN THE USA AND CHINA

EMBASSY NARRATIVES AND COALITIONS

BRILL In this book, Katrin Buchmann offers a fascinating and insightful account of the efforts of several European embassies to create alliances in the United States and in China to support the UN climate negotiations leading up to COP15.

THE PLANT HUNTERS

THE ADVENTURES OF THE WORLD'S GREATEST BOTANICAL EXPLORERS

Andre Deutsch

NOW OR NEVER

WHY WE NEED TO ACT NOW TO ACHIEVE A SUSTAINABLE FUTURE

HarperCollins Canada When The Weather Makers was first published, the book actually forced the John Howard government in Australia to change its environmental policy. While on tour to promote awareness of global warming, Flannery met with other political and business leaders, including Al Gore, Richard Branson and Prime Minister Stephen Harper's science advisor, as well as such leading thinkers as David Suzuki. With Now or Never, a landmark essay about sustainability, Flannery reignites the conversation with new insights, warnings and solutions to the environmental dangers that confront us today. Flannery discusses in detail three potential solutions to climate change, the most urgent of the challenges we face in our pursuit of sustainability. Flannery's crisp and engaging prose presents his arresting argument with sincerity and enduring passion as he confronts the greatest threat of our time. The book also features detailed responses to Flannery's work by Richard Branson, Gwynne Dyer and others. Brilliant and terrifying, Now or Never is a panoramic look at climate change in the context of human existence, by one of the world's leading thinkers and writers on the natural world.

THE PETROLEUM PAPERS

INSIDE THE FAR-RIGHT CONSPIRACY TO COVER UP CLIMATE CHANGE

Greystone Books Ltd "Essential ... This book belongs on the shelf next to Merchants of Doubt, Dark Money, and Kochland."—Roy Scranton, author of Learning to Die in the Anthropocene "The petroleum industry is guilty of a Big Tobacco-style public cover-up, according to this vivid exposé."—Publishers Weekly STARRED Review Burning fossil fuels will cause catastrophic global warming: this is what top American oil executives were told by scientists in 1959. But they ignored that warning. Instead, they developed one of the biggest, most polluting oil sources in the world—the oil sands in Alberta, Canada. As investigative journalist Geoff Dembicki reveals in this explosive book, the decades-long conspiracy to keep the oil sands flowing into the U.S. would turn out to be one of the biggest

reasons for the world's failure to stop the climate crisis. In *The Petroleum Papers*, Dembicki draws from confidential oil industry documents to uncover for the first time how companies like Exxon, Koch Industries, and Shell built a global right-wing echo chamber to protect oil sands profits—a misinformation campaign that continues to this day. He also tells the high-stakes stories of people fighting back: a Seattle lawyer who brought down Big Tobacco and is now going after Big Oil, a Filipina activist whose family drowned in a climate disaster, and a former Exxon engineer pushed out for asking hard questions. With experts now warning we have less than a decade to get global emissions under control, *The Petroleum Papers* provides a step-by-step account of how we got to this precipice—and the politicians and companies who deserve our blame. Published in Partnership with the David Suzuki Institute

THE LONG THAW

HOW HUMANS ARE CHANGING THE NEXT 100,000 YEARS OF EARTH'S CLIMATE

Princeton University Press The human impact on Earth's climate is often treated as a hundred-year issue lasting as far into the future as 2100, the year in which most climate projections cease. In *The Long Thaw*, David Archer, one of the world's leading climatologists, reveals the hard truth that these changes in climate will be "locked in," essentially forever. If you think that global warming means slightly hotter weather and a modest rise in sea levels that will persist only so long as fossil fuels hold out (or until we decide to stop burning them), think again. In *The Long Thaw*, David Archer predicts that if we continue to emit carbon dioxide we may eventually cancel the next ice age and raise the oceans by 50 meters. A human-driven, planet-wide thaw has already begun, and will continue to impact Earth's climate and sea level for hundreds of thousands of years. The great ice sheets in Antarctica and Greenland may take more than a century to melt, and the overall change in sea level will be one hundred times what is forecast for 2100. By comparing the global warming projection for the next century to natural climate changes of the distant past, and then looking into the future far beyond the usual scientific and political horizon of the year 2100, Archer reveals the hard truths of the long-term climate forecast. Archer shows how just a few centuries of fossil-fuel use will cause not only a climate storm that will last a few hundred years, but dramatic climate changes that will last thousands. Carbon dioxide emitted today will be a problem for millennia. For the first time, humans have become major players in shaping the long-term climate. In fact, a planetwide thaw driven by humans has already begun. But despite the seriousness of the situation, Archer argues that it is still not too late to avert dangerous climate change—if humans can find a way to cooperate as never before. Revealing why carbon dioxide may be an even worse gamble in the long run than in the short, this compelling and critically important book brings the best long-term climate science to a general audience for the first time. With a new preface that discusses recent advances in climate science, and the impact on global warming and climate change, *The Long Thaw* shows that it is still not too late to avert dangerous climate change—if we can find a way to cooperate as

never before.

RACECRAFT

THE SOUL OF INEQUALITY IN AMERICAN LIFE

Verso Books A new edition of a celebrated contemporary work on race and racism Praised by a wide variety of people from Ta-Nehisi Coates to Zadie Smith, *Racecraft* "ought to be positioned," as Bookforum put it, "at the center of any discussion of race in American life." Most people assume racism grows from a perception of human difference: the fact of race gives rise to the practice of racism. Sociologist Karen E. Fields and historian Barbara J. Fields argue otherwise: the practice of racism produces the illusion of race, through what they call "racecraft." And this phenomenon is intimately entwined with other forms of inequality in American life. So pervasive are the devices of racecraft in American history, economic doctrine, politics, and everyday thinking that the presence of racecraft itself goes unnoticed. That the promised post-racial age has not dawned, the authors argue, reflects the failure of Americans to develop a legitimate language for thinking about and discussing inequality. That failure should worry everyone who cares about democratic institutions.

MAYOR 1%

RAHM EMANUEL AND THE RISE OF CHICAGO'S 99%

Haymarket Books How did a city long dominated by a notorious Democratic Machine become a national battleground in the right-wing war against the public sector? In *Mayor 1%*, veteran journalist Kari Lydersen takes a close look at Chicago mayor Rahm Emanuel and his true agenda. With deep Wall Street ties from his investment banking years and a combative political style honed in Congress and the Clinton and Obama administrations, Emanuel is among a rising class of rock-star mayors promising to remake American cities. But his private-sector approach has sidelined and alienated many who feel they are not part of Emanuel's vision for a new Chicago—and it has inspired a powerful group of activists and community members to unite in defense of their beloved city. Kari Lydersen is a Chicago-based journalist, author and journalism instructor who has written for the *Washington Post*, the *New York Times*, the *Progressive*, *In These Times*, and other publications. She is the author of four books, including *The Revolt on Goose Island: The Chicago Factory Takeover* and *What it Says About the Economic Crisis*. She specializes in coverage of labor, energy and the environment. She has taught at Columbia College Chicago and Northwestern University and also works with youth from low-income communities through the program *We the People Media*. [karilydersen dot com](http://karilydersen.com).