

---

## Access Free Gore Al Crisis Climate The Solve To Plan A Choice 2019our Diaries Fashion Deco Art 2019 Diary Pocket A V

---

Eventually, you will categorically discover a new experience and deed by spending more cash. still when? do you take that you require to get those every needs when having significantly cash? Why dont you try to acquire something basic in the beginning? Thats something that will lead you to understand even more going on for the globe, experience, some places, with history, amusement, and a lot more?

It is your unconditionally own era to undertaking reviewing habit. in the course of guides you could enjoy now is **Gore Al Crisis Climate The Solve To Plan A Choice 2019our Diaries Fashion Deco Art 2019 Diary Pocket A V** below.

**KEY=DIARY - MCCARTY GIANCARLO**

---

### Our Choice

## A Plan to Solve the Climate Crisis

*Rodale Press Outlines the Nobel Peace Prize-winning former vice president's comprehensive and urgent global strategy for implementing solutions to the impending environmental crisis as recommended by "Solutions Summits" scientists.*

### Our Choice

## How We Can Solve the Climate Crisis

*Bloomsbury Publishing Al Gore has been a passionate advocate of action to halt climate change for many years. In his bestselling book An Inconvenient Truth, adapted from his acclaimed film, he wrote about the urgent need to address the problems of climate change, presenting comprehensive facts and information on all aspects of global warming in a direct, thoughtful and compelling way, using explanatory diagrams and dramatic photographs to clarify and highlight key issues. Adopting the same lucid technique in Our Choice, he proposes solutions at every level of our lives, from the personal and local, to the national and political, to the area of international policy and law. For this young adult edition, the text has been edited down with a 12-year-old-plus readership in mind, so sections aimed specifically at adults will be omitted in favour of clear text, appropriate photographs and easily understandable graphs. The overall aim is to gear the content towards the people who will, in fact, be dealing with global warming throughout their lives.*

### An Inconvenient Truth

## The Planetary Emergency of Global Warming and What We Can Do About It

*Turtleback Books The former vice-president details the factors contributing to the growing climate crisis, describes changes to the environment caused by global warming, and discusses the shift in environmental policy that is needed to avert disaster.*

### An Inconvenient Sequel: Truth to Power

## Your Action Handbook to Learn the Science, Find Your Voice, and Help Solve the Climate Crisis

*Rodale Books A New York Times bestseller! The follow up to the #1 New York Times bestselling An Inconvenient Truth and companion to Vice President Al Gore's new documentary, An Inconvenient Sequel: Truth to Power, this new book is a daring call to action. It exposes the reality of how humankind has aided in the destruction of our planet and delivers hope through groundbreaking information on what you can do now. Vice President Gore, one of our environmental heroes and a leading expert in climate change, brings together cutting-edge research from top scientists around the world; approximately 200 photographs and illustrations to visually articulate the subject matter; and personal anecdotes and observations to document the fast pace and wide scope of global warming. He presents, with alarming clarity and conclusiveness (and with humor, too) that the fact of global climate change is not in question and that its consequences for the world we live in will be assuredly disastrous if left unchecked. Follow Vice President Gore around the globe as he tells a story of change in the making. He connects the dots of Zika, flooding, and other natural disasters we've lived through in the last 10+ years—and much more. The book also offers a comprehensive how-to guide on exactly how we can change the course of fate. With concrete, actionable advice on topics ranging from how to run for office to how to talk to your children about climate change, An Inconvenient Sequel will empower you to make a difference—and lets you know how exactly to do it. Where Gore's first documentary and book took us through the technical aspects of climate change, the second documentary is a gripping, narrative journey that leaves you filled with hope and the urge to take action immediately. This book captures that same essence and is a must-have for everyone who cares deeply about our planet.*

### Our Choice

## How We Can Solve the Climate Crisis

*Viking Juvenile Explores the extent of the impending environmental crisis and outlines the Nobel Peace Prize-winning former vice president's comprehensive and urgent global strategy for implementing solutions to it.*

### Speed & Scale

## A Global Action Plan for Solving Our Climate Crisis Now

*Penguin UK #1 bestselling author and acclaimed venture capitalist John Doerr reveals a sweeping action plan to conquer humanity's greatest challenge: climate change. In 2006, John Doerr was moved by Al Gore's An Inconvenient Truth and a challenge from his teenage daughter: "Dad, your generation created this problem. You better fix it." Since then, Doerr has searched for solutions to this existential problem—as an investor, an advocate and a philanthropist. Fifteen years later, despite breakthroughs in batteries, electric vehicles, plant-based proteins and solar and wind power, global warming continues to get worse. Its impact is all around us: droughts, floods, wildfires, the melting of the polar ice caps. Our world is squarely in a climate crisis and on the brink of a climate disaster. Yet despite our state of emergency, climate change has yet to be tackled with the urgency and ambition it demands. More than ever, we need a clear course of action. Fueled by a powerful tool called Objectives and Key Results (OKRs), SPEED & SCALE offers an unprecedented global plan to cut greenhouse gas emissions before it's too late. Used by Google, Bono's ONE foundation and thousands of startups the world over, OKRs have scaled ideas into achievements that changed the world. With clear-eyed realism and an engineer's precision, Doerr identifies the measurable OKRs we need to reduce emissions across the board and to arrive by 2050 at net zero—the point where we are no longer adding to the heat-trapping carbon in the atmosphere. By turns pragmatic and inspiring, SPEED & SCALE intersperses Doerr's wide-ranging analysis with firsthand accounts from Jeff Bezos, Christiana Figueres, Al Gore, Mary Barra, Bill Gates, and other intrepid policy leaders, entrepreneurs, scientists and activists. This book is a launchpad for leaders of all kind, for anyone anywhere who can move others to act with them. With a definitive action plan, the latest science and a rising climate movement on our side, we can still reach net zero before it is too late. But as Doerr reminds us, there is no more time to waste. \_\_\_\_\_ 'A critical blueprint for anyone looking to take concrete steps to reach net-zero emissions.' Al Gore, former U.S. Vice President 'A practical guide for both public and private sector participation in decarbonizing the global economy, a task as challenging as it is urgent.' Christiana Figueres, former executive secretary of the UN Climate Change Convention 'A comprehensive plan to tackle one of the most vexing challenges in human history.' Jim Collins, author of Good to Great and Built to Last*

### The Future

## Six Drivers of Global Change

*Random House Incorporated The former vice president and #1 best-selling author of An Inconvenient Truth offers a frank assessment of six critical drivers of global change in the decades to come—economic globalization, worldwide digital communications, a growing balance of global power, unsustainable population growth, scientific revolution and disruption of ecosystems.*

## Earth in the Balance

## Forging a New Common Purpose

Routledge Al Gore leads the charge against climate change, the world's greatest threat, in an incendiary new foreword to this timeless classic that launched his environmental career. If you want to know Gore, you need this book!

## The Assault on Reason

## Our Information Ecosystem, from the Age of Print to the Age of Trump, 2017 Edition

Penguin Now With a New Preface and Final Chapter: "Post-Truth: On Donald Trump and the 2016 Election" What has happened to our country and how can we fix it? We are in the midst of a deepening crisis for our democracy. After the strangest election cycle in modern American history it is important that we address the grave threats to our way of life that were glaringly revealed in this campaign. In *The Assault on Reason*, Nobel Peace Prize winner and former Vice President Al Gore examines how faith in the power of reason—the idea that citizens can govern themselves through rational debate—is in peril. Our democracy depends on a well-informed citizenry and a two-way conversation about ideas, but our public sphere has been degraded by fake news and the politics of fear, partisanship, and blind faith. Now updated to investigate the rise of Trump and post-truth politics, *The Assault on Reason* is a call to rebuild the vitality of American democracy by restoring the nation's information ecosystem so that we can start making good decisions again.

## Inconvenient Truth

## The Crisis of Global Warming (adapted Ed. )

This ed. has been adapted from Al Gore's *NY Times* Bestseller for a new generation. Global warming has become a true planetary emergency. We are facing a climate crisis, one that may seem to be happening slowly but is actually happening very quickly. If we don't recognize that this is a real crisis and take action, then the consequences will only get worse. The threat of extinction to endangered species such as polar bears would increase. Water levels could rise so much that millions of people would be permanently flooded out of their homes. More powerful and destructive storms would happen frequently. But the good news is we have the knowledge and the ability to solve this crisis. The choice to put a stop to global warming is ours. Full-color illus.

## Losing Earth

## The Decade We Could Have Stopped Climate Change

Pan Macmillan 'Nathaniel Rich's account starts in Washington in the 1990s and tells the story of how climate change could have been stopped back then, if only the powerful had acted. But they didn't want to.' - *Observer* By 1979, we knew all that we know now about the science of climate change - what was happening, why it was happening, and how to stop it. Over the next ten years, we had the very real opportunity to stop it. Obviously, we failed. Nathaniel Rich tells the essential story of why and how, thanks to the actions of politicians and businessmen, that failure came about. It is crucial to an understanding of where we are today. 'The excellent and appalling *Losing Earth* by Nathaniel Rich describes how close we came in the 70s to dealing with the causes of global warming and how US big business and Reaganite politicians in the 80s ensured it didn't happen. Read it.' - John Simpson 'An eloquent science history, and an urgent eleventh-hour call to save what can be saved.' - *Nature* 'To change the future, we must first understand our past, and *Losing Earth* is a crucial part of that when it comes to the environmental battles we're facing.' - *Stylist*

## Al Gore and Global Warming (Celebrity Activists)

ReadHowYouWant.com Since Al Gore's departure from public office in 2001, the former vice president of the United States, senator, and congressman has devoted much of his time to warning the world of alarming climate changes. The message is highly disturbing, but Gore delivers it in his patient southern drawl, assuring audiences that the problem is not beyond solution. His award-winning efforts have helped focus growing attention on global warming. In the process, they have made Gore a more prominent public figure today than ever before. Students examine Gore's background as an environmental activist, his work as a journalist and politician, and about his fight to educate people about global warming and its implications.

## Vice President Al Gore's Perspective on Global Warming

## Hearing Before the Committee on Environment and Public Works, United States

## Senate, One Hundred Tenth Congress, First Session, March 21, 2007

## The Uninhabitable Earth

## A Story of the Future

Penguin UK **\*\*SUNDAY TIMES AND THE NEW YORK TIMES BESTSELLER\*\*** 'An epoch-defining book' Matt Haig 'If you read just one work of non-fiction this year, it should probably be this' David Sexton, *Evening Standard* Selected as a Book of the Year 2019 by the *Sunday Times*, *Spectator* and *New Statesman* A Waterstones Paperback of the Year and shortlisted for the *Foyles Book of the Year 2019* Longlisted for the PEN / E.O. Wilson Literary Science Writing Award It is worse, much worse, than you think. The slowness of climate change is a fairy tale, perhaps as pernicious as the one that says it isn't happening at all, and if your anxiety about it is dominated by fears of sea-level rise, you are barely scratching the surface of what terrors are possible, even within the lifetime of a teenager today. Over the past decades, the term "Anthropocene" has climbed into the popular imagination - a name given to the geologic era we live in now, one defined by human intervention in the life of the planet. But however sanguine you might be about the proposition that we have ravaged the natural world, which we surely have, it is another thing entirely to consider the possibility that we have only provoked it, engineering first in ignorance and then in denial a climate system that will now go to war with us for many centuries, perhaps until it destroys us. In the meantime, it will remake us, transforming every aspect of the way we live-the planet no longer nurturing a dream of abundance, but a living nightmare.

## Earth in the Balance

## Forging a New Common Purpose

Earthscan Publications With over half a million copies of *Earth in the Balance* sold, this timely re-issue benefits from a major new Foreword. It is a powerful and passionate analysis of the most crucial and far reaching issues confronting humanity. 'When I wrote this book, terms like global warming and greenhouse gases seemed exotic, unfamiliar, and unimportant to the lives of ordinary Americans. That has changed dramatically - except for those who still want to pretend that no one cares. There is a powerful awareness of the danger, and a widespread determination that we must not and will not leave our grandchildren a ravaged planet ringed with a thickening layer of carbon dioxide concentrations. So we have to strengthen, not weaken, environmental protection across the board, from global warming to stabilizing world population. This was my conclusion when this book was first published: We can believe in that future and work to achieve it and preserve it, or we can whirl blindly on, behaving as if one day there will be no children to inherit our legacy. The choice is ours; the Environment Decade is within our reach; the earth is in the balance.' AL GORE, December 1999 From the Foreword

## Climate of Hope

## How Cities, Businesses, and Citizens Can Save the Planet

St. Martin's Press NEW YORK TIMES BESTSELLER From Mayor Michael Bloomberg and former head of the Sierra Club Carl Pope comes a manifesto on how the benefits of taking action on climate change are concrete, immediate, and immense. They explore climate change solutions that will make the world healthier and more prosperous, aiming to begin a new type of conversation on the issue that will spur bolder action by cities, businesses, and citizens—and even, someday, by Washington. "Climate of Hope is an inspiring must read." —Former Vice President Al Gore, Chairman of The Climate Reality Project "Climate change threatens to reshape the future of our world's population centers. Bloomberg and Pope have been leaders on fortifying our cities against this threat, and their book proves that victory is possible—and imperative." —Leonardo DiCaprio "If Trump is looking for a blueprint, he could not do better than to read a smart new book, *Climate of Hope*." —Thomas Friedman in *The New York Times* ~ The 2016 election left many people who are concerned about the environment fearful that progress on climate change would come screeching to a halt. But not Michael Bloomberg and Carl Pope.

Bloomberg, an entrepreneur and former mayor of New York City, and Pope, a lifelong environmental leader, approach climate change from different perspectives, yet they arrive at similar conclusions. Without agreeing on every point, they share a belief that cities, businesses, and citizens can lead—and win—the battle against climate change, no matter which way the political winds in Washington may shift. In *Climate of Hope*, Bloomberg and Pope offer an optimistic look at the challenge of climate change, the solutions they believe hold the greatest promise, and the practical steps that are necessary to achieve them. Writing from their own experiences, and sharing their own stories from government, business, and advocacy, Bloomberg and Pope provide a road map for tackling the most complicated challenge the world has ever faced. Along the way, they turn the usual way of thinking about climate change on its head: from top down to bottom up, from partisan to pragmatic, from costs to benefits, from tomorrow to today, and from fear to hope.

## Climate in Crisis

## The Greenhouse Effect and what We Can Do

Book Publishing Company (TN) Will Washington, London, and Tokyo be threatened by rising seas? What changes in our economics, politics, and lifestyles will be brought about by the coming climate crisis? Here is the needed information to prepare for this very different future.

## Speed and Scale

Penguin Business

## Green Heroes

## From Buddha to Leonardo DiCaprio

Springer Nature This book provides an introduction into the diversity of the environmental movement through great characters in the green sector. The book describes inspiring personal achievements, and at the same time it provides readers with information regarding the history, the main directions and the ethical principles of the environmental movement. Some of the most important characters of the movement from all around the world, are included in the book. As well as the title characters, Buddha and Leonardo DiCaprio, other famous environmentalists like Albert Schweitzer, David Attenborough and Jane Goodall are discussed. Some of the less well-known but equally important environmentalists such as Chico Mendes, Bruno Manser, Henry Spira, Tom Regan or Rossano Ercolini are highlighted in the various chapters. The selection of characters represents all major branches within the green sector, ranging from medieval saints to Hollywood celebrities, from university professors to field activists, from politicians to philosophers, from ecofeminists to radicals.

## The Carbon Farming Solution

## A Global Toolkit of Perennial Crops and Regenerative Agriculture Practices for Climate Change Mitigation and Food Security

Chelsea Green Publishing With carbon farming, agriculture ceases to be part of the climate problem and becomes a critical part of the solution Agriculture is rightly blamed as a major culprit of our climate crisis. But in this groundbreaking new book, Eric Toensmeier argues that agriculture—specifically, the subset of practices known as “carbon farming”—can, and should be, a linchpin of a global climate solutions platform. Carbon farming is a suite of agricultural practices and crops that sequester carbon in the soil and in aboveground biomass. Combined with a massive reduction in fossil fuel emissions—and in concert with adaptation strategies to our changing environment—carbon farming has the potential to bring us back from the brink of disaster and return our atmosphere to the “magic number” of 350 parts per million of carbon dioxide. Toensmeier’s book is the first to bring together these powerful strategies in one place, including in-depth analysis of the available research and, where research is lacking, a discussion of what it will take to get us there. Carbon farming can take many forms. The simplest practices involve modifications to annual crop production. Although many of these modifications have relatively low sequestration potential, they are widely applicable and easily adopted, and thus have excellent potential to mitigate climate change if practiced on a global scale. Likewise, grazing systems such as silvopasture are easily replicable, don’t require significant changes to human diet, and—given the amount of agricultural land worldwide that is devoted to pasture—can be important strategies in the carbon farming arsenal. But by far, agroforestry practices and perennial crops present the best opportunities for sequestration. While many of these systems are challenging to establish and manage, and would require us to change our diets to new and largely unfamiliar perennial crops, they also offer huge potential that has been almost entirely ignored by climate crusaders. Many of these carbon farming practices are already implemented globally on a scale of millions of hectares. These are not minor or marginal efforts, but win-win solutions that provide food, fodder, and feedstocks while fostering community self-reliance, creating jobs, protecting biodiversity, and repairing degraded land—all while sequestering carbon, reducing emissions, and ultimately contributing to a climate that will remain amenable to human civilization. Just as importantly to a livable future, these crops and practices can contribute to broader social goals such as women’s empowerment, food sovereignty, and climate justice. The Carbon Farming Solution does not present a prescription for how cropland should be used and is not, first and foremost, a how-to manual, although following up on references in a given section will frequently provide such information. Instead, *The Carbon Farming Solution* is—at its root—a toolkit. It is the most complete collection of climate-friendly crops and practices currently available. With this toolkit, farmers, communities, and governments large and small, can successfully launch carbon farming projects with the most appropriate crops and practices to their climate, locale, and socioeconomic needs. Toensmeier’s ultimate goal is to place carbon farming firmly in the center of the climate solutions platform, alongside clean solar and wind energy. With *The Carbon Farming Solution*, Toensmeier wants to change the discussion, impact policy decisions, and steer mitigation funds to the research, projects, and people around the world who envision a future where agriculture becomes the protagonist in this fraught, urgent, and unprecedented drama of our time. Citizens, farmers, and funders will be inspired to use the tools presented in this important new book to transform degraded lands around the world into productive carbon-storing landscapes.

## The Future

## Six Drivers of Global Change

Random House NEW YORK TIMES BESTSELLER From the former vice president and #1 New York Times bestselling author comes *An Inconvenient Truth* for everything—a frank and clear-eyed assessment of six critical drivers of global change in the decades to come. Ours is a time of revolutionary change that has no precedent in history. With the same passion he brought to the challenge of climate change, and with his decades of experience on the front lines of global policy, Al Gore surveys our planet’s beclouded horizon and offers a sober, learned, and ultimately hopeful forecast in the visionary tradition of Alvin Toffler’s *Future Shock* and John Naisbitt’s *Megatrends*. In *The Future*, Gore identifies the emerging forces that are reshaping our world: • Ever-increasing economic globalization has led to the emergence of what he labels “Earth Inc.”—an integrated holistic entity with a new and different relationship to capital, labor, consumer markets, and national governments than in the past. • The worldwide digital communications, Internet, and computer revolutions have led to the emergence of “the Global Mind,” which links the thoughts and feelings of billions of people and connects intelligent machines, robots, ubiquitous sensors, and databases. • The balance of global political, economic, and military power is shifting more profoundly than at any time in the last five hundred years—from a U.S.-centered system to one with multiple emerging centers of power, from nation-states to private actors, and from political systems to markets. • A deeply flawed economic compass is leading us to unsustainable growth in consumption, pollution flows, and depletion of the planet’s strategic resources of topsoil, freshwater, and living species. • Genomic, biotechnology, neuroscience, and life sciences revolutions are radically transforming the fields of medicine, agriculture, and molecular science—and are putting control of evolution in human hands. • There has been a radical disruption of the relationship between human beings and the earth’s ecosystems, along with the beginning of a revolutionary transformation of energy systems, agriculture, transportation, and construction worldwide. From his earliest days in public life, Al Gore has been warning us of the promise and peril of emergent truths—no matter how “inconvenient” they may seem to be. As absorbing as it is visionary, *The Future* is a map of the world to come, from a man who has looked ahead before and been proven all too right. Praise for *The Future* “Magisterial . . . The passion is unmistakable. So is the knowledge. Practically every page offers an illumination.”—Bloomberg “In *The Future* . . . Gore takes on a subject whose scale matches that of his achievements and ambition.”—*The New York Times Book Review* “Historically grounded . . . Gore’s strengths lie in his passion for the subject and in his ability to take the long view by putting current events and trends in historical context.”—*Publishers Weekly* “Provocative, smart, densely argued . . . a tour de force of Big Picture thinking.”—*Kirkus Reviews* (starred review) “A luminously intelligent analysis that is packed with arresting ideas and facts.”—*The Guardian*

## How Culture Shapes the Climate Change Debate

Stanford University Press Though the scientific community largely agrees that climate change is underway, debates about this issue remain fiercely polarized. These conversations have become a rhetorical contest, one where opposing sides try to achieve victory through playing on fear, distrust, and intolerance. At its heart, this split no longer concerns carbon dioxide, greenhouse gases, or climate modeling; rather, it is the product of contrasting, deeply entrenched worldviews. This brief examines what causes people to reject or accept the scientific consensus on climate change. Synthesizing evidence from sociology, psychology, and political science, Andrew J. Hoffman lays bare the opposing cultural lenses through which science is interpreted. He then extracts lessons from major cultural shifts in the past to engender a better understanding of the problem and motivate the public to take action. *How Culture Shapes the Climate Change Debate* makes a powerful case for a more scientifically literate public, a more socially engaged scientific community, and a more thoughtful mode of public discourse.

## The New Climate War

### The Fight to Take Back Our Planet

*Hachette UK Shortlisted for the FT/McKinsey Business Book of the Year award* A renowned climate scientist shows how fossil fuel companies have waged a thirty-year campaign to deflect blame and responsibility and delay action on climate change, and offers a battle plan for how we can save the planet. Recycle. Fly less. Eat less meat. These are some of the ways that we've been told can slow climate change. But the inordinate emphasis on individual behavior is the result of a marketing campaign that has succeeded in placing the responsibility for fixing climate change squarely on the shoulders of individuals. Fossil fuel companies have followed the example of other industries deflecting blame (think "guns don't kill people, people kill people") or greenwashing (think of the beverage industry's "Crying Indian" commercials of the 1970s). Meanwhile, they've blocked efforts to regulate or price carbon emissions, run PR campaigns aimed at discrediting viable alternatives, and have abdicated their responsibility in fixing the problem they've created. The result has been disastrous for our planet. In *The New Climate War*, Mann argues that all is not lost. He draws the battle lines between the people and the polluters-fossil fuel companies, right-wing plutocrats, and petrostates. And he outlines a plan for forcing our governments and corporations to wake up and make real change, including: A common-sense, attainable approach to carbon pricing- and a revision of the well-intentioned but flawed currently proposed version of the Green New Deal; Allowing renewable energy to compete fairly against fossil fuels Debunking the false narratives and arguments that have worked their way into the climate debate and driven a wedge between even those who support climate change solutions Combatting climate doomism and despair-mongering With immensely powerful vested interests aligned in defense of the fossil fuel status quo, the societal tipping point won't happen without the active participation of citizens everywhere aiding in the collective push forward. This book will reach, inform, and enable citizens everywhere to join this battle for our planet.

### Al Gore and Global Warming

*The Rosen Publishing Group, Inc* Since Al Gore's departure from public office in 2001, the former vice president of the United States, senator, and congressman has devoted much of his time to warning the world of alarming climate changes. The message is highly disturbing, but Gore delivers it in his patient southern drawl, assuring audiences that the problem is not beyond solution. His award-winning efforts have helped focus growing attention on global warming. In the process, they have made Gore a more prominent public figure today than ever before. Students examine Gore's background as an environmental activist, his work as a journalist and politician, and about his fight to educate people about global warming and its implications.

### Seeing Green

### The Use and Abuse of American Environmental Images

*University of Chicago Press* "Over 15 chapters, Dunaway transforms what we know about icons and events. *Seeing Green* is the first history of ads, films, political posters, and magazine photography in the postwar American environmental movement. From fear of radioactive fallout during the Cold War to anxieties about global warming today, images have helped to produce what Dunaway calls "ecological citizenship," telling us that "we are all to blame." Dunaway heightens our awareness of how depictions of environmental catastrophes are constructed, manipulated, and fought over"--Publisher info.

### When Santa Turned Green

*Thomas Nelson* A creative holiday story that introduces kids to environmental awareness with ways that they can make a big difference. It's November up in the North Pole. Everything's going along smoothly at Santa's workshop until he discovers a leak in his roof. Santa soon learns that this little leak is connected to a far bigger problem. The North Pole is melting because of something called global warming! Faced with the reality of what this could mean for Christmas, not to mention the planet and the future, Santa is determined to turn things around. To do so, he calls upon the people he knows better than any other-the children. Much to Santa's joy, they respond in a way that makes all the difference . . . in the world. "When Santa Turned Green helps even the youngest child grasp the importance of caring for our planet and solving the climate crisis." Former Vice President Al Gore

### The Big Fix

### Seven Practical Steps to Save Our Planet

*Simon and Schuster* An engaging, accessible citizen's guide to the seven urgent changes that will really make a difference for our climate—and how we can hold our governments accountable for putting these plans into action. Dozens of kids in Montgomery County, Maryland, agitated until their school board committed to electric school buses. Mothers in Colorado turned up in front of an obscure state panel to fight for clean air. If you think the only thing you can do to combat climate change is to install a smart thermostat or cook plant-based burgers, you're thinking too small. That's where *The Big Fix* comes in, offering everyday citizens a guide to the seven essential changes our communities must enact to bring our greenhouse gas emissions down to zero—and sharing stories of people who are making those changes reality. Energy policy advisor Hal Harvey and longtime New York Times reporter Justin Gillis hone in on the seven areas where ambitious but eminently practical changes will have the greatest effect: electricity production, transportation, buildings, industry, urbanization, use of land, and investment in promising new green technologies. In a lively, jargon-free style, the pair illuminate how our political economy really works, revealing who decides everything from what kind of power plants to build to how efficient cars must be before they're allowed on the road to how much insulation a new house requires—and how we can insert ourselves into all these decisions to ensure that the most climate-conscious choices are being made. At once pragmatic and inspiring, *The Big Fix* is an indispensable action plan for citizens looking to drive our country's greenhouse gas emissions down to zero—and save our climate.

### Al Gore

### A Wake-Up Call to Global Warming

*Crabtree Publishing Company* Traces the life and career of former Vice President Gore, describes his experiences in Vietnam, and explains how he developed the interest in environmental issues which he has pursued since leaving government.

### Green Culture

### An A-to-Z Guide

*SAGE* *Green Culture: An A-to-Z Guide* explores the on-going paradigm shift in culture and lifestyles toward promoting a sustainable environment. After years of discussion about the environment dating back to the 1960s counter-culture, the recent explosion of green initiatives has induced the general public to embrace all things green, from recycling in the home to admiring green celebrities. This volume assesses the green cultural transformations by presenting some 150 articles of importance to students of sociology, history, political science, communications, public relations, anthropology, literature, arts and drama. Presented in A-to-Z format, the articles include appealing topics from green Hollywood to green spirituality, green art, and green restaurants. This work culminates in an outstanding reference available in both print and electronic formats for academic, university, and public libraries. Vivid photographs, searchable hyperlinks, numerous cross references, an extensive resource guide, and a clear, accessible writing style make the *Green Society* volumes ideal for classroom use as well as for research.

## CLIMATE CHANGE

### A CONVENIENT TRUTH

*Covenant Books, Inc.* Will the World Really End Unless We Spend Billions on Climate Change Policy? The people around us are somehow convinced that the world is about to end unless we stop using fossil fuels. There is no scientific evidence to support this. This book explains why this belief is simply not true in terms anyone can understand. Fossil fuels have made America great. This book explains why we need to keep it that way.

### Rethinking Climate Change Research

### Clean Technology, Culture and Communication

*Routledge* The problems and debates surrounding climate change possess closely intertwined social and scientific aspects. This book highlights the importance of researching climate change through a multi-disciplinary approach; namely through cultural studies, communication studies, and clean-technology studies. These three dimensions taken together have the ability to constitute a positive agenda for climate change science in its broader understanding. To cope with the climate change challenge, not only do we need new energy efficient technologies, other ways of living, and new ways to communicate but we especially need new ways to start thinking about climate change across disciplines and backgrounds. We need to begin thinking across engineering, cultural science and

communication in order to create innovative solutions, as well as to generate optimistic and progressive narratives about the future. Accentuating these 'softer' scientific disciplines, their overlaps, and the positive discourses they can create, this book provides some more profoundly researched themes pertaining to climate change and by that, strengthening the analytical as well as the integrative approaches toward the fundamental questions at stake.

## Climate Change

### A Hot Crisis?

LAP Lambert Academic Publishing *The climate change controversy: due to a row of remarkable events, such as hurricane Katrina, Al Gore's "An Inconvenient Truth", Live Earth and the IPCC's frightening forecasts, climate change has become an issue of immense international interest. From the Netherlands all the way to the US and back, it is now one of the most prominent topics within politics, the media and the public arena. And although science has come to consensus that humans have considerably contributed to climate change, these days there appears to be an enormous increase in criticism towards climate change. Did we really cause it? Is it a crisis? Is it an issue in the first place? And so, should we solve it? Everywhere everyone evermore has a certain image of, hence a certain opinion on climate change. And the number and nature of signals is nothing but increasing. Researching the way climate change controversy is constructed, hence the way in which the world deals with climate change, is socially significant for climate change is a particularly current affair, that sooner or later, concerns every single one of us.*

### Drawdown

## The Most Comprehensive Plan Ever Proposed to Reverse Global Warming

Penguin UK **NEW YORK TIMES BESTSELLER** For the first time ever, an international coalition of leading researchers, scientists and policymakers has come together to offer a set of realistic and bold solutions to climate change. All of the techniques described here - some well-known, some you may have never heard of - are economically viable, and communities throughout the world are already enacting them. From revolutionizing how we produce and consume food to educating girls in lower-income countries, these are all solutions which, if deployed collectively on a global scale over the next thirty years, could not just slow the earth's warming, but reach drawdown: the point when greenhouse gasses in the atmosphere peak and begin to decline. So what are we waiting for?

### The Burning Question

## We can't burn half the world's oil, coal and gas. So how do we quit?

Profile Books *The Burning Question reveals climate change to be the most fascinating scientific, political and social puzzle in history. It shows that carbon emissions are still accelerating upwards, following an exponential curve that goes back centuries. One reason is that saving energy is like squeezing a balloon: reductions in one place lead to increases elsewhere. Another reason is that clean energy sources don't in themselves slow the rate of fossil fuel extraction. Tackling global warming will mean persuading the world to abandon oil, coal and gas reserves worth many trillions of dollars - at least until we have the means to put carbon back in the ground. The burning question is whether that can be done. What mix of politics, psychology, economics and technology might be required? Are the energy companies massively overvalued, and how will carbon-cuts affect the global economy? Will we wake up to the threat in time? And who can do what to make it all happen?*

### Break Through

## From the Death of Environmentalism to the Politics of Possibility

Houghton Mifflin Harcourt *Advocating a new approach to the problem of global warming, the managing directors of American Environics examine the failures of environmentalism and offer a manifesto for political change that is capable of dealing with challenges confronting American society.*

## Social-Ecological Resilience to Climate Change

### Discourses, Frames and Ideologies

Cambridge Scholars Publishing *This volume represents a timely sociolinguistic response in its provision of fresh insight into the evolution of climate change communication. Through the case study method, it investigates the representation of social-ecological resilience to climate change in the emerging discursive practice mediated online by grassroots activists. The fertile ground of resilience discourse is explored by showing its more positive outlook compared to the varieties of discourses competing in the ongoing climate debate. Significant varieties are examined to highlight their background role in the discourse formation of social-ecological resilience. The discursive-frame approach proposed here offers more than one methodological lens, allowing to capture the interrelated discursive, cognitive and social dimensions of resilience. It thereby underlines the importance of integrating different strands of critical discourse analysis with frame analysis to attend to the sociocognitive dimension of discourse which is still largely overlooked. The book is suitable for a wide readership, including scholars and neophyte readers with an interest in discourse, media and cultural studies, ecolinguistics, sociolinguistics, cognitive linguistics and pragmatics. It will also appeal to social scientists with a keen interest in environmental movement studies dealing with the issue of climate change and its evolving communication.*

## Intellectual Property and Climate Change

### Inventing Clean Technologies

Edward Elgar Publishing *'An historically grounded study on a cutting-edge topic, Intellectual Property and Climate Change has it all. Not only is it well-written, concise, and hugely informative, it is also a timely intervention addressing truly global challenges. Quite simply, a must-read.'* Eva Hemmungs Wirtén, Uppsala University, Sweden *'Rimmer provides a much needed, well written, authoritative book on the intellectual property aspects of climate change, natural disasters, clean vehicles, and renewable energy. The book is essential reading for those wishing to better understand the complex patent issues involved with transitioning away from our current fossil-dominated economy to a more environmentally sustainable and equitable energy future.'* Benjamin K. Sovacool, National University of Singapore *In the wake of the international summits in Copenhagen and Cancún, there is an urgent need to consider the role of intellectual property law in encouraging research, development, and diffusion of clean technologies to mitigate and adapt to the effects of climate change. This book charts the patent landscapes and legal conflicts emerging in a range of fields of innovation including renewable forms of energy, such as solar power, wind power, and geothermal energy; as well as biofuels, green chemistry, green vehicles, energy efficiency, and smart grids. As well as reviewing key international treaties, this book provides a detailed analysis of current trends in patent policy and administration in key nation states, and offers clear recommendations for law reform. It considers such options as technology transfer, compulsory licensing, public sector licensing, and patent pools; and analyses the development of Climate Innovation Centres, the Eco-Patent Commons, and environmental prizes, such as the L-Prize, the H-Prize, and the X-Prizes. This book will have particular appeal to policy-makers given its focus upon recent legislative developments and reform proposals, as well as legal practitioners by developing a better understanding of recent legal, scientific, and business developments, and how they affect their practice. Innovators, scientists and researchers will also benefit from reading this book.*

### Wind Power Fraud

Lulu.com *Why Wind Won't Work exposes the colossal waste of money and resources associated with this unsustainable alternative energy*

## Earth in the Balance

## Forging a New Common Purpose

Earthscan *Al Gore, Academy Award winning filmmaker, author of New York Times bestseller An Inconvenient Truth, Nobel Peace Prize Nominee and former Vice President of the US, leads the charge against climate change, the world's greatest threat, in an incendiary new foreword to this timeless classic that launched his environmental career. If you want to know Gore, you need this book*

## Al Gore

Infobase Learning *CHBiographies*