An Inconvenient Sequel Truth To Power Alamo Drafthouse

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.

This electronic version has been made available under a Creative Commons (BY-NC-ND) open access license. The phrase 'here be monsters' or 'here be dragons' is commonly believed to have been used on ancient maps to indicate unexplored territories which might hide unknown beasts. This book maps and explores places between science and politics that have been left unexplored, sometimes hiding in plain sight - in an era when increased emphasis was put on 'openness'. The book is rooted in a programme of research funded by the Leverhulme Trust entitled: 'Making Science Public: Challenges and opportunities, which runs from 2014 to 2017. One focus of our research was to critically question the assumption that making science more open and public could solve various issues around scientific credibility, trust, and legitimacy. Chapters in this book explore the risks and benefits of this perspective with relation to transparency, responsibility, experts and faith.

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 cuttingedge 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.

Award-Winning Regency Romance Author on the Rise Griffith, Duke of Riverton, likes order, logic, and control, and he naturally applies this rational approach to his search for a bride. He's certain Miss Frederica St. Claire is the perfect wife for him, but while Frederica is strangely elusive, he can't seem to stop running into her stunningly beautiful cousin, Miss Isabella Breckenridge. Isabella should be enjoying her society debut, but with her family in difficult circumstances, her uncle will only help them if she'll use her beauty to assist him in his political aims. Already uncomfortable with this agreement, the more she comes to know Griffith, the more she wishes to be free of her unfortunate obligation. Will Griffith and Isabella be able to set aside their pride and face their fears in time to find their own happily-ever-after?

An Inconvenient Sequel: Truth to Power

This Moment on Earth

Diet for a Hot Planet

Turning Angst into Action

Abrupt Impacts of Climate Change

A Planet to Win

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

A Story of Redemption, Compassion, and a Mission to Bring Clean Water to the World

The #1 international bestseller on climate change that's been endorsed by policy makers, scientists, writers and

energy executives around the world. Tim Flannery's The Weather Makers contributed in bringing the topic of global warming to worldwide prominence. For the first time, a scientist provided an accessible and comprehensive account of the history, current status, and future impact of climate change, writing what has been acclaimed by reviewers everywhere as the definitive book on global warming. With one out of every five living things on this planet committed to extinction by the levels of greenhouse gases that will accumulate in the next few decades, we are reaching a global climatic tipping point. The Weather Makers is both an urgent warning and a call to arms, outlining the history of climate change, how it will unfold over the next century, and what we can do to prevent a cataclysmic future. Originally somewhat of a global warming skeptic, Tim Flannery spent several years researching the topic and offers a connect-the-dots approach for a reading public who has received patchy or misleading information on the subject. Pulling on his expertise as a scientist to discuss climate change from a historical perspective, Flannery also explains how climate change is interconnected across the planet. This edition includes a new afterword by the author. "An authoritative, scientifically accurate book on global warming that sparkles with life, clarity, and intelligence." —The Washington Post A steamy feminist Regency romance from acclaimed author Anna Harrington. All's fair in war...and in love... "We all make mistakes." His sensuous lips twisted in amusement, and he murmured a bit too huskily for comfort, "Didn't feel like a mistake to me." He kept his gaze locked onto hers as he raised the glass to take a sip. "We kissed last night, and I strongly suspect that we both want to do it again." His head tilted slightly as he studied her. "If I came around this desk and took you into my arms, would you stop me?" Marcus Braddock, former general and newly appointed Duke of Hampton, is back from war. Now, not only is he surrounded by the utterly unbearable ton, he's mourning the death of his beloved sister, Elise. Marcus believes his sister's death wasn't an accident, and he's determined to learn the truth-starting with Danielle Williams, his sister's beautiful best friend. Danielle is keeping deadly secrets of her own. She has dedicated her life to a charity that helps abused women—the same charity Elise was working

for the night she died. When Danielle's work puts her life in danger, Marcus comes to her rescue. But Danielle may not be the one in need of rescuing... Praise for Anna Harrington: "As steamy as it is luscious. My favorite kind of historical!"—GRACE BURROWES, New York Times bestselling author, for Dukes Are Forever "Enchanting...Harrington combines suspenseful mystery and charming romance in this compulsively readable treat."—Publishers Weekly STARRED REVIEW "A touching and tempestuous romance, with all the ingredients Regency fans adore."—GAELEN FOLEY, New York Times bestselling author, for Dukes Are Forever Originally published in 2014 by Signet Eclipse. Transitioning gracefully from the Age of Excess to the Era of Modesty.

A Better Way to Cook Great Food

An Inconvenient Sequel: Truth to Power (DVD).

The Madhouse Effect

The Weather Makers

How Man Is Changing the Climate and What It Means for Life on Earth

Our Sunburnt Country

How Climate Change Denial Is Threatening Our Planet, Destroying Our Politics, and Driving Us Crazy

A MEMOIR BY THE YOUNGEST RECIPIENT OF THE NOBEL PEACE PRIZE As seen on Netflix with David Letterman "I come from a country that was created at midnight. When I almost died it was just after midday." When the Taliban took control of the Swat Valley in Pakistan, one girl spoke out. Malala Yousafzai refused to be silenced and fought for her right to an education. On Tuesday, October 9, 2012, when she was fifteen, she almost paid the ultimate price. She was shot in the head at point-blank range while riding the bus home from school, and few expected her to survive. Instead, Malala's miraculous recovery has taken her on an extraordinary journey from a remote valley in northern Pakistan to the halls of the United Nations in New York. At sixteen, she became a global symbol of peaceful protest and the youngest nominee ever for the Nobel Peace Prize. I AM MALALA is the remarkable tale of a family uprooted by global terrorism, of the fight for girls' education, of a father who, himself a school owner, championed and encouraged his daughter to write and attend school, and of brave parents who have a fierce love for their daughter in a society that prizes sons. I AM MALALA will make you believe in the power of one person's voice to inspire change in the world.

Anika Molesworth fell in love with her family's farm, a sheep station near Broken Hill, at an early age. She formed a bond with the land as though it were a member of her family. When the Millennium Drought hit, though, bringing with it heatwaves and duststorms, the future she'd always imagined for herself began to seem impossible. As she learned more about the causes of - and the solutions to - the extreme weather that was killing her land and her livelihood, Anika became fired up and determined to speak out. Talking to farmers and food producers all around the world, she soon realised that there was a way forward that could be both practical and sustainable - if only we can build up the courage to take it. Beautifully written and full of hope, Our Sunburnt Country shows that there is a way to protect our land, our food and our future, and it is within our grasp. Praise for Our Sunburnt Country: 'In Australia our

climate debate can be depressing. In the hands of Anika Molesworth it is uplifting and full of hope.' - Craig Reucassel 'Anika Molesworth invites us to imagine a better future. Read this book and be inspired.' - Michael E. Mann 'In a hope-filled, personal tale framed by her family farm in a sun-baked landscape, Anika Molesworth weaves philosophy, science and a poet's eye into a heartwarming tale of how to help heal the planet.' - Matthew Evans 'This is an important, accessible and evocative book written by a farmer and scientist in that most vital of spaces: the future of our Earth. This book can be part of the solution.' - Charles Massy 'A personal journey spurred by climate change in the west of NSW, learning what can be done and why it is worth doing.' - Ross Garnaut

The environment, and the movement that grew up to protect it, is under attack--concerted and purposeful. Yet the need for solutions to pressing environmental problems grows more urgent each day. Teresa Heinz Kerry and Senator John Kerry describe how these issues unite people across party and ideological lines. From the San Juan Basin to the Gulf of Mexico to the South Bronx, from mothers on Cape Cod to Colorado ranchers, they found a vibrant coalition of people and communities deploying ingenuity, technology, and sheer will power to save the world they know and love. Now, in this passionate and personal book, Senator John Kerry and Teresa Heinz Kerry shine the spotlight on an inspiring crosssection of these new environmental pioneers. The book combines intensive research with keenly observed personal experiences to present a portrait of Americans devoted to the natural diversity and spectacular uniqueness of our country. It also includes an extensive guide on where and how readers can get involved.

"It is worse, much worse, than you think. If your anxiety about global warming is dominated by fears of sea-level rise, you are barely scratching the surface of what terrors are possible. In California, wildfires now rage year-round, destroying thousands of homes. Across the US, "500-year" storms pummel communities month after month, and floods displace tens of millions annually. This is only a preview of the changes to come. And they are coming fast. Without a revolution in how billions of humans conduct their lives, parts of the Earth could become close to uninhabitable, and other parts horrifically inhospitable, as soon as the end of this century. In his travelogue of our near future, David Wallace-Wells brings into stark relief the climate troubles that await -- food shortages, refugee emergencies, and other crises that will reshape the globe. But the world will be remade by warming in more profound ways as well, transforming our politics, our culture, our relationship to technology, and our sense of history. It will be all-encompassing, shaping and distorting nearly every aspect of human life as it is lived today. Like An Inconvenient Truth and Silent Spring before it, The Uninhabitable Earth is both a meditation on the devastation we have brought upon ourselves and an impassioned call to action. For just as the world was brought to the brink of catastrophe within the span of a lifetime, the responsibility to avoid it now belongs to a single generation"--

The Girl Who Stood Up for Education and Was Shot by the Taliban

How to Cook Everything Fast

Today's New Environmentalists and Their Vision for the Future

Your action handbook to learn the science, find your voice, and help solve the climate crisis

Documentary, Performance and Risk

Waking Up to the Century of Declines

Real Solutions to the World's Biggest Problems

Six Degrees

An Inconvenient Sequel: Truth to PowerYour action handbook to learn the science, find your voice, and help solve the climate crisisRodale Demonstrates how to minimize cooking times while becoming more intuitive in the kitchen, sharing hundreds of simple, flavorful dishes that can be prepared in fifteen to forty-five minutes.

Documentary, Performance and Risk explores how some of the most significant recent American feature documentaries use performance to dramatically animate major categories of risk. The fact that these documentaries do rely on such

performance is revealing both in terms of trends in American feature documentary, and in relation to the currency of ideas about risk in contemporary Western societies. The book takes a detailed look at the performance of risk and demonstrates the rewards of close critical attention to formal composition and performance. Covering An Inconvenient Truth, Super Size Me, Capitalism: A Love Story and Jackass: The Movie, it explores how these high-profile films offer up compelling narratives and images of individuals 'acting on risk'. The films seek to both confront and control the contours of their environments in ways that reveal much about how a particular set of beliefs about risk and the individual have come to inform our lives. This wide-ranging analysis of feature documentary is ideal for scholars and postgraduate students studying documentary film, film and media studies.

In accessible journalistic prose, author Lynas distills what environmental scientists predict about the consequences of human pollution for the next hundred years, degree by degree. At 1 degree Celsius, most coral reefs and many mountain glaciers will belost. A 3-degree rise would spell the collapse of the Amazon rainforest, disappearance of Greenland's ice sheet, and the creation of deserts across the Midwestern United States and southern Africa. A 6-degree increase would eliminate most life on Earth, including much of humanity. Based on authoritative scientific articles, the latest computer models, and information about past warm events in Earth history, this promises to be an eye-opening warning that humanity will ignore at its peril.--From publisherdescription. Rancher, Farmer, Fisherman: Conservation Heroes of the American Heartland The Climate Crisis at the End of Your Fork and What You Can Do about It Why We Need a Green New Deal

An Inconvenient Sequel

Truth to Power: Your Action Handbook to Learn the Science, Find Your Voice, and Help Solve the Climate Crisis

State of Fear What Can I Do? A Global Challenge

In the twenty-first century, all politics are climate politics. The age of climate gradualities over, as unprecedented disasters are exacerbated by inequalities of race and class. We profound, radical change. A Green New Deal can tackle the climate emergency and raminequality at the same time. Cutting carbon emissions while winning immediate gains from many is the only way to build a movement strong enough to defeat big oil, big business the super-rich—starting right now. A Planet to Win explores the political potential and concrete first steps of a Green New Deal. It calls for dismantling the fossil fuel indust building beautiful landscapes of renewable energy, guaranteeing climate-friendly work no-carbon housing and free public transit. And it shows how a Green New Deal in the States can strengthen climate justice movements worldwide. We don't make politics used to conditions of our own choosing, and no one would choose this crisis. But crises also proportunities. We stand on the brink of disaster—but also at the cusp of wondrous, transformative change.

New York Times bestselling author Michael Crichton delivers another action-packed te thriller in State of Fear. When a group of eco-terrorists engage in a global conspiracy generate weather-related natural disasters, its up to environmental lawyer Peter Evan his team to uncover the subterfuge. From Tokyo to Los Angeles, from Antarctica to the Solomon Islands, Michael Crichton mixes cutting edge science and action-packed adverseding readers on an edge-of-your-seat ride while offering up a thought-provoking commentary on the issue of global warming. A deftly-crafted novel, in true Crichton state of Fear is an exciting, stunning tale that not only entertains and educates, but you think.

Al Gore has been a passionate advocate of action to halt climate change for many year his bestselling book An Inconvenient Truth, adapted from his acclaimed film, he wrote at the urgent need to address the problems of climate change, presenting comprehensive and information on all aspects of global warming in a direct, thoughtful and compelling using explanatory diagrams and dramatic photographs to clarify and highlight key issue Adopting the same lucid technique inOur Choice, he proposes solutions at every level of 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-plus readership in mind, so sections aimed specifically at adults will be omitted in favor clear text, appropriate photographs and easily understandable graphs. The overall aim is gear the content towards the people who will, in fact, be dealing with global warming throughout their lives.

Climate is changing, forced out of the range of the past million years by levels of carb dioxide and other greenhouse gases not seen in the Earth's atmosphere for a very, ver time. Lacking action by the world's nations, it is clear that the planet will be warmer, will rise, and patterns of rainfall will change. But the future is also partly uncertain -considerable uncertainty about how we will arrive at that different climate. Will the ch be gradual, allowing natural systems and societal infrastructure to adjust in a timely f Or will some of the changes be more abrupt, crossing some threshold or "tipping poin" change so fast that the time between when a problem is recognized and when action required shrinks to the point where orderly adaptation is not possible? Abrupt Impacts Climate Change is an updated look at the issue of abrupt climate change and its poter impacts. This study differs from previous treatments of abrupt changes by focusing or climate changes and also abrupt climate impacts that have the potential to severely a physical climate system, natural systems, or human systems, often affecting multiple interconnected areas of concern. The primary timescale of concern is years to decade characteristic of these changes is that they can come faster than expected, planned, budgeted for, forcing more reactive, rather than proactive, modes of behavior. Abrupt of Climate Change summarizes the state of our knowledge about potential abrupt cha and abrupt climate impacts and categorizes changes that are already occurring, have a probability of occurrence, or are unlikely to occur. Because of the substantial risks to and nature posed by abrupt changes, this report recommends the development of an i Change Early Warning System that would allow for the prediction and possible mitigat such changes before their societal impacts are severe. Identifying key vulnerabilities ca guide efforts to increase resiliency and avoid large damages from abrupt change in the climate system, or in abrupt impacts of gradual changes in the climate system, and fa more informed decisions on the proper balance between mitigation and adaptation. Alt there is still much to learn about abrupt climate change and abrupt climate impacts, t willfully ignore the threat of abrupt change could lead to more costs, loss of life, suffe and environmental degradation. Abrupt Impacts of Climate Change makes the case that time is here to be serious about the threat of tipping points so as to better anticipate prepare ourselves for the inevitable surprises.

Being the Change

The Uninhabitable Earth

The Future

Here be monsters

A Plan to Solve the Climate Crisis

Doughnut Economics

Our Future on a Hotter Planet

Earth in the Balance

Discusses the effects of transporting food on the climate, how the food industry is becoming aware of its part in global warming, the emerging solutions from farmers, and the seven principles for a climate-friendly diet.

Al Gore has been a passionate advocate of action to halt climate change for many years. In his bestselling book, An Inconvenient Truth, 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 photos 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. Life on 1/10th the fossil fuels turns out to be awesome. We all want to be happy. Yet as we consume ever more in a frantic bid for happiness, global warming worsens. Alarmed by drastic changes now occurring in the Earth's climate systems, the author, a climate scientist and suburban father of two, embarked on a journey to change his life and the world. He began by bicycling, growing food, meditating, and making other simple, fulfilling changes. Ultimately, he slashed his climate impact to under a tenth of the US average and became happier in the process. Being the Change explores the connections between our individual daily actions and our collective predicament. It merges science, spirituality, and practical action to develop a satisfying and appropriate response to global warming. Part one exposes our interconnected predicament: overpopulation, global warming, industrial agriculture, growth-addicted economics, a sold-out political system, and a mindset of separation from nature. It also includes a readable but authoritative overview of climate science. Part two offers a response at once obvious and unprecedented: mindfully opting out of this broken system and aligning our daily lives with the biosphere. The core message is deeply optimistic: living without fossil fuels is not only possible, it can be better. Peter Kalmus is an atmospheric scientist at Caltech / Jet Propulsion Laboratory with a Ph.D. in physics from Columbia University. He lives in suburban Altadena, California with his wife and two children on 1/10th the fossil fuels of the average American. Peter speaks purely on his own behalf, not on behalf of NASA or Jet Propulsion Laboratory.

Building grit and hope in the face of the climate emergency With catastrophic global warming already baked into the climate system, today's children face a future entirely unlike that of their parents. Yet how can we maintain hope and make a difference in the face of overwhelming evidence of the climate crisis? Help is at hand. Written by Harriet Shugarman — the Climate Mama and trusted advisor to parents — How to Talk to Your Kids About Climate Change provides tools and strategies for parents to explain the climate emergency to their children and galvanize positive action. Coverage includes: The unvarnished realities of the climate emergency, where we are at, and how we got here Strategies for talking to kids of different ages about the climate crisis, including advice from engaged parents on the ground How to maintain our own hope and that of our children A list of practical actions families can take to tackle the climate change crisis Ideas for helping children follow their passions in pursuit of a livable, just, and sustainable world. A lifeline for parents who are feeling overwhelmed with fear and grief, this book provides both hope and practical ways to engage children in pursuit of a better world that is still possible. Loving Life

Science and the politics of openness

School Segregation in Rochester, New York
Love's Inconvenient Truth
Anticipating Surprises
This Changes Everything
How to Talk to Your Kids About Climate Change
The Assault on Reason

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. A Financial Times "Best Book of 2017: Economics" 800-CEO-Read "Best Business Book of 2017: Current Events & Public Affairs" Economics is the mother tongue of public policy. It dominates our decision-making for the future, guides multi-billion-dollar investments, and shapes our responses to climate change, inequality, and other environmental and social challenges that define our times. Pity then, or more like disaster, that its fundamental ideas are centuries out of date yet are still taught in college courses worldwide and still used to address critical issues in government and business alike. That's why it is time, says renegade economist Kate Raworth, to revise our economic thinking for the 21st century. In Doughnut Economics, she sets out seven key ways to fundamentally reframe our understanding of what economics is and does. Along the way, she points out how we can break our addiction to growth; redesign money, finance, and business to be in service to people; and create economies that are regenerative and distributive by design. Named after the now-iconic "doughnut" image that Raworth first drew to depict a sweet spot of human prosperity (an image that appealed to the Occupy Movement, the United Nations, eco-activists, and business leaders alike), Doughnut Economics offers a radically new compass for guiding global development, government policy, and corporate strategy, and sets new standards for what economic success looks like. Raworth handpicks the best emergent ideas—from ecological, behavioral, feminist, and institutional economics to complexity thinking and Earth-systems science—to address this question: How can we turn economies that need to grow, whether or not they make us thrive, into economies that make us thrive. whether or not they grow? Simple, playful, and eloquent, Doughnut Economics offers game-changing analysis and inspiration for a new generation of economic thinkers. Coastal regions around the world have become increasingly crowded, intensively developed, and severely exploited. Hundreds of millions of people living in these lowlying areas are subject to short-term coastal hazards such as cyclones, hurricanes, and destruction due to El Niño, and are also exposed to the long-term threat of global sealevel rise. These massive concentrations of people expose often-fragile coastal environments to the runoff and pollution from municipal, industrial, and agricultural sources as well as the impacts of resource exploitation and a wide range of other human impacts. Can environmental impacts be reduced or mitigated and can coastal regions adapt to natural hazards? Coasts in Crisis is a comprehensive assessment of

FUNNY. OUTRAGEOUS. TRUE. Have you ever wondered why some of the biggest problems we face, from illegal immigration to global warming to poverty, never seem to get fixed? The reason is simple: the solutions just aren't very convenient. Fortunately, radio and television host Glenn Beck doesn't care much about convenience; he cares about common sense. Take the issue of poverty, for example. Over the last forty years,

the impacts that the human population is having on the coastal zone globally and the diverse ways in which coastal hazards impact human settlement and development. Gary

Griggs provides a concise overview of the individual hazards, risks, and issues

threatening the coastal zone.

America's ten poorest cities all had one simple thing in common, but self-serving politicians will never tell you what that is (or explain how easy it would be to change): Glenn Beck will (see chapter 20). Global warming is another issue that's ripe with lies and distortion. How many times have you heard that carbon dioxide is responsible for huge natural disasters that have killed millions of people? The truth is, it's actually the other way around: as CO2 has increased, deaths from extreme weather have decreased. Bet you'll never see that in an AI Gore slide show. An Inconvenient Book contains hundreds of these same "why have I never heard that before?" types of facts that will leave you wondering how political correctness, special interests, and outright stupidity have gotten us so far away from the commonsense solutions this country was built on. As the host of a nationally syndicated radio show, The Glenn Beck Program, and a prime-time television show on CNN Headline News, Glenn Beck combines a refreshing level of honesty with a biting sense of humor and a lot of research to find solutions that will open your eyes while entertaining you along the way.

Seven Ways to Think Like a 21st-Century Economist

Your Children Are Very Greatly in Danger

The Planetary Emergency of Global Warming and What We Can Do About It I Am Malala

The Morality of Self-Interest and the Facts That Support It

The Path from Climate Despair to Action

Live Well and Spark a Climate Revolution

Life After Warming

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 1999From the Foreword

NEW YORK TIMES BESTSELLER • An inspiring personal story of redemption, second chances, and the transformative power within us all, from the founder and CEO of the nonprofit charity: water. At 28 years old, Scott Harrison had it all. A top nightclub promoter in New York City, his life was an endless cycle of drugs, booze, models—repeat. But 10 years in, desperately unhappy and morally bankrupt, he asked himself, "What would the exact opposite of my life look like?" Walking away from everything, Harrison spent the next 16 months on a hospital ship in West Africa and discovered his true calling. In 2006, with no money and less than no experience, Harrison founded charity: water. Today, his organization has raised

over \$400 million to bring clean drinking water to more than 10 million people around the globe. In Thirst, Harrison recounts the twists and turns that built charity: water into one of the most trusted and admired nonprofits in the world. Renowned for its 100% donation model, bold storytelling, imaginative branding, and radical commitment to transparency, charity: water has disrupted how social entrepreneurs work while inspiring millions of people to join its mission of bringing clean water to everyone on the planet within our lifetime. In the tradition of such bestselling books as Shoe Dog and Mountains Beyond Mountains, Thirst is a riveting account of how to build a better charity, a better business, a better life—and a gritty tale that proves it's never too late to make a change. 100% of the author's net proceeds from Thirst will go to fund charity: water projects around the world. The award-winning climate scientist Michael E. Mann and the Pulitzer Prize-winning political cartoonist Tom Toles have been on the front lines of the fight against climate denialism for most of their careers. They have witnessed the manipulation of the media by business and political interests and the unconscionable play to partisanship on issues that affect the well-being of billions. The lessons they have learned have been invaluable, inspiring this brilliant, colorful escape hatch from the madhouse of the climate wars. The Madhouse Effect portrays the intellectual pretzels into which denialists must twist logic to explain away the clear evidence that human activity has changed Earth's climate. Toles's cartoons collapse counter-scientific strategies into their biased components, helping readers see how to best strike at these fallacies. Mann's expert skills at science communication aim to restore sanity to a debate that continues to rage against widely acknowledged scientific consensus. The synergy of these two climate science crusaders enlivens the gloom and doom of so many climate-themed books—and may even convert die-hard doubters to the side of sound science.

Now a feature-length documentary on the Discovery channel narrated by Tom Brokaw. "Lush, gorgeously written...A profoundly hopeful book." —Tina Rosenberg, winner of the Pulitzer Prize and the National Book Award A Kirkus Best Book of 2016 Many of the men and women doing today's most consequential environmental work—restoring America's grasslands, wildlife, soil, rivers, wetlands, and oceans—would not call themselves environmentalists; they would be too uneasy with the connotations of that word. What drives them is their deep love of the land: the iconic terrain where explorers and cowboys, pioneers and riverboat captains forged the American identity. They feel a moral responsibility to preserve this heritage and natural wealth, to ensure that their families and communities will continue to thrive. Unfolding as a journey down the Mississippi River, Rancher, Farmer, Fisherman tells the stories of five representatives of this stewardship movement: a Montana rancher, a Kansas farmer, a Mississippi riverman, a Louisiana shrimper, and a Gulf fisherman. In exploring their work and family histories and the essential geographies they protect, Rancher, Farmer, Fisherman challenges pervasive and powerful myths about American and environmental values. Six Drivers of Global Change

Capitalism Vs. The Climate
An Inconvenient Beauty (Hawthorne House Book #4)
An Inconvenient Book
Forging a New Common Purpose
How We Can Solve the Climate Crisis
Coasts in Crisis

Our Choice

In Your Children Are Very Greatly in Danger, the veteran journalist Justin Murphy makes the compelling argument that the educational disparities in Rochester, New York, are the result of historical and present-day racial segregation. Education reform alone will never be the full solution; to resolve racial inequity, cities such as Rochester must first dismantle segregation. Drawing on neverbefore-seen archival documents as well as scores of new interviews, Murphy shows how discriminatory public policy and personal prejudice combined to create the racially segregated education system that exists in the Rochester area today. Alongside this dismal history, Murphy recounts the courageous fight for integration and equality, from the advocacy of Frederick Douglass in the 1850s to a countywide student coalition inspired by the Black Lives Matter movement in the 2010s. This grinding antagonism, featuring numerous failed efforts to uphold the promise of Brown v. Board of Education, underlines that desegregation and integration of fer the greatest opportunity to improve educational and economic outcomes for children of color in the United States. To date, that opportunity has been lost in Rochester, and persistent poor academic outcomes have been one terrible result. Your Children Are Very Greatly in Danger is a history of Rochester with clear relevance for today. The struggle for equity in Rochester, like in many northern cities, shows how the burden of history lies on the present. A better future for these cities requires grappling with their troubled pasts. Murphy's account is a necessary contribution to twenty-first-century Rochester.

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.

A call to action from Jane Fonda, one of the most inspiring activists of our time, urging us to wake up to the looming disaster of climate change and equipping us with the tools we need to join her in protest "This is the last possible moment in history when changing course can mean saving lives and species on an unimaginable scale. It's too late for moderation." In the fall of 2019, frustrated with the obvious inaction of politicians and inspired by Greta Thunberg, Naomi Klein, and student climate strikers, Jane Fonda moved to Washington, D.C., to lead weekly climate change demonstrations on Capitol Hill. On October 11, she launched Fire Drill Fridays, and has since led thousands of people in nonviolent civil disobedience, risking arrest to protest for action. In What Can I Do?, Fonda weaves her deeply personal journey as an activist alongside conversations with and speeches by leading climate scientists and inspiring community organizers, and dives deep into the issues, such as water, migration, and human rights, to emphasize what is at stake. Most significantly, Fonda equips us all with the tools we need to join her in protest, so that everyone can work to combat the climate crisis. No stranger to protest, Fonda's life has been famously shaped by activism. And now she is once again galvanizing the public to take to the streets. Many are already aware of the looming disaster of climate change and realize that a moral responsibility rests on our shoulders. In 2019, we saw atmospheric concentrations of greenhouse gases hit the highest level ever recorded in human history, and our window of opportunity to act is quickly closing. We are facing a climate crisis, but we're also facing an empathy crisis and an inequality crisis; the surge of protests over police violence against black Americans has once again highlighted the links between racism and environmental degradation in our country. It isn't only earth's life-support systems that are unraveling. So too is our social fabric. This is going to take an all-out war on drilling and fracking and deregulation and racism and misogyny and colonialism

and despair all at the same time. As Annie Leonard, executive director of Greenpeace USA and Fonda's partner in developing Fire Drill Fridays, has declared, "Change is inevitable; by design, or by disaster." Together, we can commandeer change for the positive--but it will require collective actions taken by social movements on an unprecedented scale. The problems we face now require every one of us to join the fight. The fight for not only our immediate future, but for the future of generations to come. 100% of the author's net proceeds from What Can I Do? have gone to Greenpeace What can Elle Jarreau, a seasoned woman with a skewed view on love, learn about the verity of fairy tales from a man nine years her junior? Apparently a thing or two. "I don't believe in fairy tales; only acquainted with reality. I understand there are people who are genetically damaged in the womb. Some of these people, like me, are destined to be alone. We're too strong willed; our power too potent and can destroy all around if wielded." Jackson Q. Hunter isn't your average 26 year old. Forced to be a man before his time by his well-connected, extremely resourceful, and very wealthy father, Jackson is especially conversant on commitment and crowning a woman. "Fairy tales don't always have to be a forsaken concept. Sometimes it's a matter of viewing it from the right perspective. Sometimes you have to simply choose a more suitable illustrator. Even we haunted cynics can find liberation in the mendacity of fairy tales. Sounds like your demons would fit nicely in my haunted closet with the rest of my iniquities." As secrets are unveiled and nightmares illuminated, see what they learn about selfacceptance and self-forgiveness when they find redemption through their mirrored self-exiled darkness.

Peak Everything
Hillbilly Rockstar
An Inconvenient Duke
Thirst
Toward a New Psychology of Climate Action
An Inconvenient Truth

What We Think About When We Try Not To Think About Global Warming

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 information ecosystem so that we can start making good decisions again.

Why does knowing more mean believing and doing less? A prescription for change The more facts that pile up about global warming, the greater the resistance to them grows, making it harder to enact measures to reduce greenhouse gas emissions and prepare communities for the inevitable change ahead. It is a catch-22 that starts, says psychologist and economist Per Espen Stoknes, from an inadequate understanding of the way most humans think, act, and live in the world around them. With dozens of examples from the private sector to government agencies Stoknes shows how to retell the story of climate change and, at the same time, create positive, meaningful actions that can be supported even by deniers. In What We Think About When We Try Not To Think About Global Warming, Stoknes not only masterfully identifies the five main psychological barriers to climate action, but addresses them with five strategies for how to talk about global warming in a way that creates action and solutions, not further inaction and despair. These strategies work with, rather than against, human nature.

They are social, positive, and simple making climate-friendly behaviors easy and convenient. They are also story-based, to help add meaning and create community, and include the use of signals, or indicators, to gauge feedback and be constantly responsive. Whether you are working on the front lines of the climate issue, immersed in the science, trying to make policy or educate the public, or just an average person trying to make sense of the cognitive dissonance or grapple with frustration over this looming issue, What We Think About When We Try Not To Think About Global Warming moves beyond the psychological barriers that block progress and opens new doorways to social and personal transformation.