

# **International Climate Science Coalition**

## **Executive Director Tom Harris**



## **International Climate Science Coalition Executive Director Tom Harris: A Deep Dive into His Role and Influence**

The debate surrounding climate change is complex, often fueled by contrasting viewpoints and interpretations of scientific data. Central to this discourse is the International Climate Science Coalition (ICSC), and its executive director, Tom Harris. This article provides a comprehensive overview of Tom Harris's role within the ICSC, examining his background, the organization's stance on climate change, and the controversies surrounding their work. We will delve into his arguments, the criticisms he faces, and the wider impact of the ICSC's activities on the global climate change debate.

### **Who is Tom Harris? A Background Look**

Tom Harris is a Canadian engineer and communications professional best known for his leadership within the ICSC. He possesses a Bachelor of Applied Science degree from the University of Toronto and has held various positions throughout his career. Before his involvement with the ICSC, Harris held roles in engineering and communications, showcasing a background that blends technical expertise with a focus on public engagement. This blend makes him a key figure in disseminating the ICSC's message to a wider audience.

# **The International Climate Science Coalition: Understanding its Position**

The ICSC presents itself as an organization dedicated to providing an alternative perspective on climate change. They question the prevailing scientific consensus on anthropogenic global warming, emphasizing uncertainties and potential exaggerations of the climate crisis. Their core argument centers around the contention that the risks of climate change are overstated, and that drastic policy changes are unnecessary or even harmful to economic growth. This stance puts them in direct opposition to many prominent climate scientists and environmental organizations.

## **Tom Harris's Role as Executive Director**

As executive director, Harris is responsible for overseeing the ICSC's operations, strategic direction, and communication efforts. His responsibilities include managing staff, fundraising, public relations, and disseminating the organization's publications and media statements. He has become the public face of the ICSC, frequently engaging in debates, writing articles, and giving interviews to promote their perspective on climate change. His communication style often targets what he sees as gaps and flaws in mainstream climate science narratives.

## **Controversies and Criticisms Surrounding the ICSC and Tom Harris**

The ICSC and its executive director have faced considerable criticism from the scientific community and environmental advocates. Critics argue that the organization selectively uses scientific data to support its claims, often downplaying or ignoring the overwhelming consensus on human-caused climate change. They also contend that the ICSC receives funding from sources with vested interests in delaying or opposing climate action, leading to accusations of bias and conflicts of interest. These criticisms are central to understanding the controversies surrounding Harris's work. The authenticity and objectivity of the ICSC's research and conclusions are frequently questioned.

## **Analyzing Harris's Arguments and the ICSC's Messaging**

A key aspect of understanding Harris's influence involves critically analyzing the arguments presented by the ICSC. They often focus on highlighting uncertainties within climate science, questioning the accuracy of climate models, and emphasizing the potential economic downsides of climate mitigation policies. While acknowledging some uncertainties inherent in scientific modeling, critics argue that the ICSC disproportionately emphasizes these uncertainties while downplaying the robust body of evidence supporting anthropogenic climate change. Their messaging often aims to create doubt and skepticism, rather than engage in a balanced discussion of the scientific evidence.

# The Impact of the ICSC and Tom Harris on the Climate Change Debate

The ICSC and Tom Harris undeniably contribute to the ongoing debate surrounding climate change. Their efforts to challenge the prevailing scientific consensus, while controversial, have raised important questions and spurred discussions. However, their influence is often considered disproportionate to the weight of scientific evidence supporting anthropogenic climate change. Critics argue their actions contribute to public confusion and hinder the implementation of necessary climate action. Understanding their activities allows for a more nuanced understanding of the diverse voices and perspectives within the climate change debate.

## Conclusion

Tom Harris's role as executive director of the International Climate Science Coalition places him at the center of a significant debate within climate science. While he offers an alternative perspective, it's crucial to critically evaluate the ICSC's arguments and their potential impact on the public understanding of climate change. A thorough understanding of the organization's position, its funding sources, and the critiques leveled against it provides a crucial context for a comprehensive understanding of the complexities of the climate change discourse.

## FAQs

1. Is the International Climate Science Coalition a reputable scientific organization? The ICSC's scientific credibility is highly debated. Many in the scientific community consider their work biased and not representative of the consensus view on climate change.
2. What are the main sources of funding for the ICSC? The ICSC's funding sources are not always fully transparent, and concerns have been raised about potential conflicts of interest due to funding from groups with vested interests in delaying climate action.
3. How does Tom Harris respond to criticisms of the ICSC? Harris and the ICSC often defend their work by highlighting perceived flaws in mainstream climate models and emphasizing the economic implications of climate policies.
4. Does the ICSC engage with mainstream climate scientists? While the ICSC engages in public debate, their interaction with mainstream climate scientists is often limited and characterized by significant disagreement.
5. What is the overall impact of the ICSC's work on climate policy? The ICSC's work arguably contributes to delaying or hindering the implementation of comprehensive climate change mitigation policies by sowing doubt and uncertainty among the public.

**international climate science coalition executive director tom harris: Politically**

**Incorrect Guide to Climate Change** Marc Morano, 2018-02-26 \*Updated to include new section on the Green New Deal!\* The climate scare ends with this book. —SEAN HANNITY This book arms every citizen with a comprehensive dossier on just how science, economics, and politics have been distorted and corrupted in the name of saving the planet. —MARK LEVIN Less freedom. More regulation. Higher costs. Make no mistake: those are the surefire consequences of the modern global warming campaign waged by political and cultural elites, who have long ago abandoned fact-based science for dramatic fearmongering in order to push increased central planning. The Politically Incorrect Guide to Climate Change gives a voice -- backed by statistics, real-life stories, and incontrovertible evidence -- to the millions of deplorable Americans skeptical about the multibillion dollar climate change complex, whose claims have time and time again been proven wrong.

**international climate science coalition executive director tom harris: No Good Alternative**

William T. Vollmann, 2019-07-02 "The most honest book about climate change yet." —The Atlantic "The Infinite Jest of climate books." —The Baffler An eye-opening look at the consequences of coal mining and oil and natural gas production—the second of a two volume work by award-winning author William T. Vollmann on the ideologies of energy production and the causes of climate change The second volume of William T. Vollmann's epic book about the factors and human actions that have led to global warming begins in the coal fields of West Virginia and Eastern Kentucky, where America's best friend is not merely a fuel, but a heritage. Over the course of four years Vollmann finds hollowed out towns with coal-polluted streams and acidified drinking water; makes covert visits to mountaintop removal mines; and offers documented accounts of unpaid fines for federal health and safety violations and of miners who died because their bosses cut corners to make more money. To write about natural gas, Vollmann journeys to Greeley, Colorado, where he interviews anti-fracking activists, a city planner, and a homeowner with serious health issues from fracking. Turning to oil production, he speaks with, among others, the former CEO of Conoco and a vice president of the Bank of Oklahoma in charge of energy loans, and conducts furtive roadside interviews of guest workers performing oil-related contract labor in the United Arab Emirates. As with its predecessor, *No Immediate Danger*, this volume seeks to understand and listen, not to lay blame—except in a few corporate and political cases where outrage is clearly due. Vollmann is a carbon burner just like the rest of us; he describes and quantifies his own power use, then looks around him, trying to explain to the future why it was that we went against scientific consensus, continually increasing the demand for electric power and insisting that we had no good alternative.

**international climate science coalition executive director tom harris: Green Fraud**

Marc Morano, 2021-03-23 If you care about America's future, read this book.—Mark Levin A must-read book that shows how the Green New Deal is dangerous, impractical, misguided, and guaranteed to fail with disastrous results for the American people.—Sean Hannity A New Lockdown to Save the Climate That's what's in store for us if Alexandria Ocasio-Cortez and the Democrats pass their radical climate plan—the Green New Deal. It is packed with guarantees so completely irrelevant to the problem it purports to "solve" (like "free college" and incomes for everyone "unable or unwilling to work") that even its boosters have admitted it's not really about the climate. The intrepid Marc Morano, author of the bestselling *Politically Incorrect Guide to Climate Change*, breaks down the science and the politics to expose the truth about the Green New Deal: • The science is settled: copious evidence—and prominent defections from the "climate consensus"—make clear we are not facing a man-made climate disaster • "Climate change" is the perfect Trojan horse for the socialist agenda of the Left • Fossil fuels lifted the West out of poverty—but our elites now want to deny them to the world's poor • The Green New Deal is on a collision course with self-government and our fundamental rights Climate change has already been "solved" multiple times over the past two decades—with highly touted international agreements—and yet it never goes away as an excuse for leftist policies that will cripple our economy, impoverish the world, and take away our freedoms. Packed with telling statistics, damning quotations, and real science, *Green Fraud* is your source for

all the facts you need to understand—and resist—the threat.

**international climate science coalition executive director tom harris:** The Inquisition of Climate Science James Lawrence Powell, 2011-08-30 Modern science is under the greatest and most successful attack in recent history. An industry of denial, abetted by news media and info-tainment broadcasters more interested in selling controversy than presenting facts, has duped half the American public into rejecting the facts of climate science—an overwhelming body of rigorously vetted scientific evidence showing that human-caused, carbon-based emissions are linked to warming the Earth. The industry of climate science denial is succeeding: public acceptance has declined even as the scientific evidence for global warming has increased. It is vital that the public understand how anti-science ideologues, pseudo-scientists, and non-scientists have bamboozled them. We cannot afford to get global warming wrong—yet we are, thanks to deniers and their methods. *The Inquisition of Climate Science* is the first book to comprehensively take on the climate science denial movement and the deniers themselves, exposing their lack of credentials, their extensive industry funding, and their failure to provide any alternative theory to explain the observed evidence of warming. In this book, readers meet the most prominent deniers while dissecting their credentials, arguments, and lack of objectivity. James Lawrence Powell shows that the deniers use a wide variety of deceptive rhetorical techniques, many stretching back to ancient Greece. Carefully researched, fully referenced, and compellingly written, his book clearly reveals that the evidence of global warming is real and that an industry of denial has deceived the American public, putting them and their grandchildren at risk.

**international climate science coalition executive director tom harris:** The Cooling Lowell Ponte, 1976

**international climate science coalition executive director tom harris:** Why Scientists Disagree about Global Warming, 2016

**international climate science coalition executive director tom harris:** Climate Cover-Up James Hoggan, Richard Littlemore, 2009 This is a story of betrayal, selfishness, greed and irresponsibility on an epic scale. Hoggan examines the public relations circus that surrounds global warming, and uncovers the organized campaign, largely financed by the coal and oil industries, to make us think that climate science is still somehow controversial.

**international climate science coalition executive director tom harris:** The Mad, Mad, Mad World of Climatism Steve Goreham, 2012 Using figures, cartoons, and whimsical sidebars, Steve Goreham describes our crazy world, which is far down the primrose path of global warming fantasy. Contrary to popular consensus, global warming is natural and cars are innocent. But this book is not short on science. Goreham uses charts, graphs, and references to dozens of scientific papers to support his arguments. He shows that icecap melting, stronger storms, polar bear extinction, and many other climate fears are unfounded.

**international climate science coalition executive director tom harris:** Global Corruption Report: Climate Change Transparency International, 2013-11-26 The global response to climate change will demand unprecedented international cooperation, deep economic transformation and resource transfers at a significant scale. Corruption threatens to jeopardise these efforts. Transparency International's *Global Corruption Report: Climate Change* is the first publication to comprehensively explore such corruption risks. More than fifty leading experts and practitioners contribute, covering four key areas: governance: investigating major governance challenges towards tackling climate change mitigating climate change: reducing greenhouse gas emissions with transparency and accountability adapting to climate change: identifying corruption risks in climate-proofing development, financing and implementation of adaptation forestry governance: responding to the corruption challenges plaguing the forestry sector, and how these challenges need to be integrated into current international strategies to halt deforestation and promote reforestation. *The Global Corruption Report: Climate Change* provides essential policy analysis to help policy-makers, practitioners and other stakeholders understand these risks and develop effective responses at a critical point in time when the main architecture for climate governance is being

developed.

**international climate science coalition executive director tom harris: Defiant Earth**

Clive Hamilton, 2017-06-05 Humans have become so powerful that we have disrupted the functioning of the Earth System as a whole, bringing on a new geological epoch – the Anthropocene – one in which the serene and clement conditions that allowed civilisation to flourish are disappearing and we quail before 'the wakened giant'. The emergence of a conscious creature capable of using technology to bring about a rupture in the Earth's geochronology is an event of monumental significance, on a par with the arrival of civilisation itself. What does it mean to have arrived at this point, where human history and Earth history collide? Some interpret the Anthropocene as no more than a development of what they already know, obscuring and deflating its profound significance. But the Anthropocene demands that we rethink everything. The modern belief in the free, reflexive being making its own future by taking control of its environment – even to the point of geoengineering – is now impossible because we have rendered the Earth more unpredictable and less controllable, a disobedient planet. At the same time, all attempts by progressives to cut humans down to size by attacking anthropocentrism come up against the insurmountable fact that human beings now possess enough power to change the Earth's course. It's too late to turn back the geological clock, and there is no going back to premodern ways of thinking. We must face the fact that humans are at the centre of the world, even if we must give the idea that we can control the planet. These truths call for a new kind of anthropocentrism, a philosophy by which we might use our power responsibly and find a way to live on a defiant Earth.

**international climate science coalition executive director tom harris: Climatism!**

Steve Goreham, 2010 Is mankind destroying earth's climate? Learn the real story about climate change--Back jacket.

**international climate science coalition executive director tom harris: Climate**

**Capitalism** L. Hunter Lovins, Boyd Cohen, 2011-04-12 Believe in climate change. Or don't. It doesn't matter. But you'd better understand this: the best route to rebuilding our economy, our cities, and our job markets, as well as assuring national security, is doing precisely what you would do if you were scared to death about climate change. Whether you're the head of a household or the CEO of a multinational corporation, embracing efficiency, innovation, renewables, carbon markets, and new technologies is the smartest decision you can make. It's the most profitable, too. And, oh yes—you'll help save the planet. In *Climate Capitalism*, L. Hunter Lovins, coauthor of the bestselling *Natural Capitalism*, and the sustainability expert Boyd Cohen prove that the future of capitalism in a recession-riddled, carbon-constrained world will be built on innovations that cutting-edge leaders are bringing to the market today. These companies are creating jobs and driving innovation. *Climate Capitalism* delivers hundreds of indepth case studies of international corporations, small businesses, NGOs, and municipalities to prove that energy efficiency and renewable resources are already driving prosperity. While highlighting business opportunities across a range of sectors—including energy, construction, transportation, and agriculture technologies—Lovins and Cohen also show why the ex-CIA director Jim Woolsey drives a solar-powered plugin hybrid vehicle. His bumper sticker says it all: Osama bin Laden hates my car. Corporate executives, entrepreneurs, environmentalists, and concerned citizens alike will find profitable ideas within these pages. In ten information-packed chapters, *Climate Capitalism* gives tangible examples of early adopters across the globe who see that the low-carbon economy leads to increased profits and economic growth. It offers a clear and concise road map to the new energy economy and a cooler planet.

**international climate science coalition executive director tom harris: Prescription for the Planet** Tom Blees, 2008 An end to greenhouse gas emissions, a global framework to control nuclear proliferation, a preemptive remedy to looming water wars, and unlimited energy worldwide are just a few of the concrete solutions offered up in Tom Blees's brilliant and timely *Prescription for the Planet*. Everyone is worried about global warming, energy wars, resource depletion, and air pollution. But nobody has yet come up with a real plan to resolve these problems that can actually work—until now. *Prescription for the Planet* proposes a workable blueprint to virtually eliminate

greenhouse gas emissions by the middle of this century and solve a host of other seemingly intractable global problems. Solving our planet's most pressing dilemmas requires more than simply setting goals. We need a roadmap to reach them. Technologies that work fine on a small scale cannot necessarily be ramped up to global size. Worldwide environmental and social problems require a bold vision for the future that includes feasible planet-wide solutions with all the details. Prescription for the Planet explains how a trio of little-known yet profoundly revolutionary technologies, coupled with their judicious use in an atmosphere of global cooperation, can be the springboard that carries humanity to an era beyond scarcity. And with competition for previously scarce resources no longer an issue, the main incentives for warfare will be eliminated. Explaining not only the means to solve our most pressing problems but how those solutions can painlessly lead to improving the standard of living of everyone on the planet, Blees's lucid and provocatively written Prescription for the Planet has arrived not a moment too soon. There is something here for everyone, be they a policymaker, environmental activist, or any concerned citizen hoping for a better future.

**international climate science coalition executive director tom harris: Unstoppable Global Warming** Siegfried Fred Singer, Dennis T. Avery, 2007 Argues that global warming is a natural, cyclical phenomenon that has not been caused by human activities and that its negative consequences have been greatly overestimated.

**international climate science coalition executive director tom harris: Realising REDD+** Arild Angelsen, 2009-01-01 REDD+ must be transformational. REDD+ requires broad institutional and governance reforms, such as tenure, decentralisation, and corruption control. These reforms will enable departures from business as usual, and involve communities and forest users in making and implementing policies that affect them. Policies must go beyond forestry. REDD+ strategies must include policies outside the forestry sector narrowly defined, such as agriculture and energy, and better coordinate across sectors to deal with non-forest drivers of deforestation and degradation. Performance-based payments are key, yet limited. Payments based on performance directly incentivise and compensate forest owners and users. But schemes such as payments for environmental services (PES) depend on conditions, such as secure tenure, solid carbon data and transparent governance, that are often lacking and take time to change. This constraint reinforces the need for broad institutional and policy reforms. We must learn from the past. Many approaches to REDD+ now being considered are similar to previous efforts to conserve and better manage forests, often with limited success. Taking on board lessons learned from past experience will improve the prospects of REDD+ effectiveness. National circumstances and uncertainty must be factored in. Different country contexts will create a variety of REDD+ models with different institutional and policy mixes. Uncertainties about the shape of the future global REDD+ system, national readiness and political consensus require flexibility and a phased approach to REDD+ implementation.

**international climate science coalition executive director tom harris: The Deniers** Lawrence Solomon, 2010 Eminent environmentalist Solomon set out to find whether any real scientists diverged from global warming orthodoxy. This fully revised new edition features two new chapters that present fresh exposé on climate profiteers and global warming affirmers.

**international climate science coalition executive director tom harris: The Deliberate Corruption of Climate Science** Tim Ball, 2014 Dr. Tim Ball exposes the malicious misuse of climate science as it was distorted by dishonest brokers to advance the political aspirations of the progressive left.

**international climate science coalition executive director tom harris: Climate of Corruption** Larry Bell, 2011 A startling and authoritative look at the special-interest groups that have corrupted the climate change debate.

**international climate science coalition executive director tom harris: Conditions Regarding U.N. Framework Convention on Climate Change** United States. Congress. Senate. Committee on Foreign Relations, 1997

**international climate science coalition executive director tom harris: Taken by Storm**

Christopher Essex, Ross McKittrick, 2007 Explains the science of climate change and deconstructs the simplistic concept of global warming. This book argues that the issue of global warming is leading to an unprecedented schism between science and society.

**international climate science coalition executive director tom harris: Yearbook of International Organizations**, 2014

**international climate science coalition executive director tom harris: *This Changes Everything*** Naomi Klein, 2014-09-16 With strong first-hand reporting and an original, provocative thesis, Naomi Klein returns with this book on how the climate crisis must spur transformational political change

**international climate science coalition executive director tom harris: *UNESCO science report*** UNESCO, 2015-11-09 There are fewer grounds today than in the past to deplore a North-South divide in research and innovation. This is one of the key findings of the UNESCO Science Report: towards 2030. A large number of countries are now incorporating science, technology and innovation in their national development agenda, in order to make their economies less reliant on raw materials and more rooted in knowledge. Most research and development (R&D) is taking place in high-income countries, but innovation of some kind is now occurring across the full spectrum of income levels according to the first survey of manufacturing companies in 65 countries conducted by the UNESCO Institute for Statistics and summarized in this report. For many lower-income countries, sustainable development has become an integral part of their national development plans for the next 10-20 years. Among higher-income countries, a firm commitment to sustainable development is often coupled with the desire to maintain competitiveness in global markets that are increasingly leaning towards 'green' technologies. The quest for clean energy and greater energy efficiency now figures among the research priorities of numerous countries. Written by more than 50 experts who are each covering the country or region from which they hail, the UNESCO Science Report: towards 2030 provides more country-level information than ever before. The trends and developments in science, technology and innovation policy and governance between 2009 and mid-2015 described here provide essential baseline information on the concerns and priorities of countries that could orient the implementation and drive the assessment of the 2030 Agenda for Sustainable Development in the years to come.

**international climate science coalition executive director tom harris: *Climate Change (A Ladybird Expert Book)*** HRH The Prince of Wales, Tony Juniper, Emily Shuckburgh, 2017-01-26 What is climate change? How does it work? Learn from the experts in the ALL-NEW LADYBIRD EXPERT SERIES Learn about one of the most important issues facing our world today in this clear, simple and enlightening introduction. From HRH The Prince of Wales, environmentalist Tony Juniper and climate scientist Dr Emily Shuckburgh, it explains the history, dangers and challenges of global warming and explores possible solutions with which to reduce its impact. You'll learn about . . . - The causes and consequences of climate disruption - Heatwaves, floods and other extreme weather - Disappearing wildlife - Acid oceans - The benefits of limiting warming - Sustainable farming - New, clean technologies - The circular economy Learn about other topics in the Ladybird Experts series including Gravity, Quantum Physics, Climate Change and Evolution. Written by the leading lights and most outstanding communicators in their fields, the Ladybird Expert books provide clear, accessible and authoritative introductions to subjects drawn from science, history and culture. For an adult readership, the Ladybird Expert series is produced in the same iconic small hardback format pioneered by the original Ladybirds. Each beautifully illustrated book features the first new illustrations produced in the original Ladybird style for nearly forty years.

**international climate science coalition executive director tom harris: *Fiscal Policies for Development and Climate Action*** Miria A. Pigato, 2018-12-31 This report provides actionable advice on how to design and implement fiscal policies for both development and climate action. Building on more than two decades of research in development and environmental economics, it argues that well-designed environmental tax reforms are especially valuable in developing countries, where they can reduce emissions, increase domestic revenues, and generate positive welfare effects



such as cleaner water, safer roads, and improvements in human health. Moreover, these reforms need not harm competitiveness. New empirical evidence from Indonesia and Mexico suggests that under certain conditions, raising fuel prices can actually increase firm productivity. Finally, the report discusses the role of fiscal policy in strengthening resilience to climate change. It provides evidence that preventive public investments and measures to build fiscal buffers can help safeguard stability and growth in the face of rising climate risks. In this way, environmental tax reforms and climate risk-management strategies can lay the much-needed fiscal foundation for development and climate action.

**international climate science coalition executive director tom harris:** International Relations and Global Climate Change Urs Luterbacher, Detlef F. Sprinz, 2001-10-26 This book surveys current conceptual, theoretical, and methodological approaches to global climate change and international relations. Although it focuses on the role of states, it also examines the role of nonstate actors and international organizations whenever state-centric explanations are insufficient. The book begins with a discussion of environmental constraints on human activities, the environmental consequences of human activities, and the history of global climate change cooperation. It then moves to an analysis of the global climate regime from various conceptual and theoretical perspectives. These include realism and neorealism, historical materialism, neoliberal institutionalism and regime theory, and epistemic community and cognitive approaches. Stressing the role of nonstate actors, the book looks at the importance of the domestic-international relationship in negotiations on climate change. It then looks at game-theoretical and simulation approaches to the politics of global climate change. It emphasizes questions of equity and the legal difficulties of implementing the UN Framework Convention on Climate Change and the Kyoto Protocol. It concludes with a discussion of global climate change and other aspects of international relations, including other global environmental accords and world trade. The book also contains Internet references to major relevant documents.

**international climate science coalition executive director tom harris:** Building on the Kyoto Protocol Kevin A. Baumert, 2002 According to the contributors of this volume, a wide range of options in addition to the Kyoto Protocol need to be considered to promote long-term climate protection and bridge the growing divide among nations over how to take action. This compilation explores some of the best alternatives, with special attention to options that promote participation by both industrialized and developing countries.

**international climate science coalition executive director tom harris:** America's Climate Choices National Research Council, Division on Earth and Life Studies, Board on Atmospheric Sciences and Climate, Committee on America's Climate Choices, 2011-06-11 Climate change is occurring. It is very likely caused by the emission of greenhouse gases from human activities, and poses significant risks for a range of human and natural systems. And these emissions continue to increase, which will result in further change and greater risks. America's Climate Choices makes the case that the environmental, economic, and humanitarian risks posed by climate change indicate a pressing need for substantial action now to limit the magnitude of climate change and to prepare for adapting to its impacts. Although there is some uncertainty about future risk, acting now will reduce the risks posed by climate change and the pressure to make larger, more rapid, and potentially more expensive reductions later. Most actions taken to reduce vulnerability to climate change impacts are common sense investments that will offer protection against natural climate variations and extreme events. In addition, crucial investment decisions made now about equipment and infrastructure can lock in commitments to greenhouse gas emissions for decades to come. Finally, while it may be possible to scale back or reverse many responses to climate change, it is difficult or impossible to undo climate change, once manifested. Current efforts of local, state, and private-sector actors are important, but not likely to yield progress comparable to what could be achieved with the addition of strong federal policies that establish coherent national goals and incentives, and that promote strong U.S. engagement in international-level response efforts. The inherent complexities and uncertainties of climate change are best met by applying an iterative risk management framework

and making efforts to significantly reduce greenhouse gas emissions; prepare for adapting to impacts; invest in scientific research, technology development, and information systems; and facilitate engagement between scientific and technical experts and the many types of stakeholders making America's climate choices.

**international climate science coalition executive director tom harris: Urban Stormwater Management in the United States** National Research Council, Division on Earth and Life Studies, Water Science and Technology Board, Committee on Reducing Stormwater Discharge Contributions to Water Pollution, 2009-03-17 The rapid conversion of land to urban and suburban areas has profoundly altered how water flows during and following storm events, putting higher volumes of water and more pollutants into the nation's rivers, lakes, and estuaries. These changes have degraded water quality and habitat in virtually every urban stream system. The Clean Water Act regulatory framework for addressing sewage and industrial wastes is not well suited to the more difficult problem of stormwater discharges. This book calls for an entirely new permitting structure that would put authority and accountability for stormwater discharges at the municipal level. A number of additional actions, such as conserving natural areas, reducing hard surface cover (e.g., roads and parking lots), and retrofitting urban areas with features that hold and treat stormwater, are recommended.

**international climate science coalition executive director tom harris: How Change Happens** Duncan Green, 2016 DLP, Developmental Leadership Program; Australian Aid; Oxfam.

**international climate science coalition executive director tom harris: Biodiversity and Health in the Face of Climate Change** Melissa R. Marselle, Jutta Stadler, Horst Korn, Katherine N. Irvine, Aletta Bonn, 2019-06-11 This open access book identifies and discusses biodiversity's contribution to physical, mental and spiritual health and wellbeing. Furthermore, the book identifies the implications of this relationship for nature conservation, public health, landscape architecture and urban planning – and considers the opportunities of nature-based solutions for climate change adaptation. This transdisciplinary book will attract a wide audience interested in biodiversity, ecology, resource management, public health, psychology, urban planning, and landscape architecture. The emphasis is on multiple human health benefits from biodiversity - in particular with respect to the increasing challenge of climate change. This makes the book unique to other books that focus either on biodiversity and physical health or natural environments and mental wellbeing. The book is written as a definitive 'go-to' book for those who are new to the field of biodiversity and health.

**international climate science coalition executive director tom harris: Atmospheric CO2 and Global Warming** Zbigniew Jaworowski, T. V. Segalstad, Vidar Hisdal, 1992

**international climate science coalition executive director tom harris: Hot Talk, Cold Science** Siegfried Fred Singer, 1997 For lay readers and specialists alike, this concise, scientific analysis refutes the pessimistic global warming scenarios depicted in the media. In addition to covering better-known topics, the book also provides an in-depth examination of less frequently discussed issues including historical climate data inaccuracies, the limitations of computer climate modeling, solar variability, and factors that could mitigate any human impacts on world climate. Potential upsides related to global warming and the financial consequences of many of the proposed solutions are identified.

**international climate science coalition executive director tom harris: The Mythology of Global Warming** Ph. D. Bruce Bunker, 2018-11-07 WANT ACCESS TO SOLID SCIENTIFIC FACTS REFUTING THE INCESSANT MEDIA HYPE SURROUNDING CLIMATE CHANGE? THEN THE MYTHOLOGY OF GLOBAL WARMING IS FOR YOU! The Mythology of Global Warming is intended to provide the general public with a broad spectrum of scientific and factual information on the subject of Climate Change. This book debunks the incessant, emotional, and largely unsubstantiated claims made by the progressive media and climate scientists that industrial societies such as the United States are destroying our planet due to the use of fossil fuels. What causes global warming? What is a greenhouse gas? What impact do carbon dioxide emissions from fossil fuels actually have on the

Earth's climate relative to naturally occurring phenomena? Is all ice on Earth really melting, and are sea levels rising at a catastrophic rate? Are all forms of extreme weather, including hurricanes, tornadoes, floods, and droughts increasing dramatically? Are polar bears and other life forms being pushed to the brink of extinction? Will all of this mayhem cease if fossil fuels are replaced by 'green' renewable energy sources? Answers to these questions clearly show that hard facts do not support any of the above dire predictions. The science of global warming is indeed 'settled'; Global Warming is a myth. ...Global warming proponents can't prove that man is destroying the planet due to global warming, but Dr. Bunker can prove that we are not. He packs a lot of punch in this small package. Read it, and arm yourself for the great debate.---Phil Valentine, nationally syndicated talk show host of the Phil Valentine Show on Westwood One In the past 20 years I have reviewed two dozen books dealing with Anthropomorphic Global Warming. There has not been nor ever will be a more comprehensive and understandable book on this subject which is so critical to the entire world's population.--Jay Lehr, Ph.D. Science Director, The Heartland Institute This is a scholarly work written by a true scientist, yet in a way that makes the topic still accessible to the average person interested in understanding both the science and also the politics of global warming. Highly recommended.--Dr. Jennifer Marohasy, Senior Fellow, Australia's Institute of Public Affairs, co-author of Climate Change: The Facts, 2014 Unlike so many others, Dr. Bunker's book is so much more than a supposition wrapped up in a pretty bow of meaningless numbers. If you've been waiting for a book that gives actual facts in an easily checked form, you've found it.--G. Dedrick Robinson Ph.D., co-author of Global Warming: Alarmists, Skeptics & Deniers. A timely and well researched book not only for the thoughtful engaged reader, but also for the general public. The book is up-to-date and deals honestly with continuing controversies and uncertainties.--Dr. Sonja A. Boehmer-Christiansen, Department of Geography, Hull University, Former Editor, Energy & Environment.

**international climate science coalition executive director tom harris: Losing Earth**

Nathaniel Rich, 2020-03-05 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's groundbreaking account of that failure - and how tantalizingly close we came to signing binding treaties that would have saved us all before the fossil fuels industry and politicians committed to anti-scientific denialism - is already a journalistic blockbuster, a full issue of the New York Times Magazine that has earned favorable comparisons to Rachel Carson's Silent Spring and John Hersey's Hiroshima. Rich has become an instant, in-demand expert and speaker. A major movie deal is already in place. It is the story, perhaps, that can shift the conversation. In the book Losing Earth, Rich is able to provide more of the context for what did - and didn't - happen in the 1980s and, more important, is able to carry the story fully into the present day and wrestle with what those past failures mean for us in 2019. It is not just an agonizing revelation of historical missed opportunities, but a clear-eyed and eloquent assessment of how we got to now, and what we can and must do before it's truly too late.

**international climate science coalition executive director tom harris: The Community Resilience Reader**

Daniel Lerch, 2017-10-12 National and global efforts have failed to stop climate change, transition from fossil fuels, and reduce inequality. We must now confront these and other increasingly complex problems by building resilience at the community level. The Community Resilience Reader combines a fresh look at the challenges humanity faces in the 21st century, the essential tools of resilience science, and the wisdom of activists, scholars, and analysts working on the ground to present a new vision for creating resilience. It shows that resilience is a process, not a goal; how it requires learning to adapt but also preparing to transform; and that it starts and ends with the people living in a community. From Post Carbon Institute, the producers of the award-winning The Post Carbon Reader, The Community Resilience Reader is a valuable resource for community leaders, college students, and concerned citizens.

**international climate science coalition executive director tom harris: Can We Delay a Greenhouse Warming?** Stephen Seidel, 1983

**international climate science coalition executive director tom harris:** *A People's Curriculum for the Earth* Bill Bigelow, Tim Swinehart, 2014-11-14 *A People's Curriculum for the Earth* is a collection of articles, role plays, simulations, stories, poems, and graphics to help breathe life into teaching about the environmental crisis. The book features some of the best articles from *Rethinking Schools* magazine alongside classroom-friendly readings on climate change, energy, water, food, and pollution—as well as on people who are working to make things better. *A People's Curriculum for the Earth* has the breadth and depth of *Rethinking Globalization: Teaching for Justice in an Unjust World*, one of the most popular books we've published. At a time when it's becoming increasingly obvious that life on Earth is at risk, here is a resource that helps students see what's wrong and imagine solutions. Praise for *A People's Curriculum for the Earth* To really confront the climate crisis, we need to think differently, build differently, and teach differently. *A People's Curriculum for the Earth* is an educator's toolkit for our times. — Naomi Klein, author of *The Shock Doctrine* and *This Changes Everything: Capitalism vs. the Climate* This volume is a marvelous example of justice in ALL facets of our lives—civil, social, educational, economic, and yes, environmental. Bravo to the *Rethinking Schools* team for pulling this collection together and making us think more holistically about what we mean when we talk about justice. — Gloria Ladson-Billings, Kellner Family Chair in Urban Education, University of Wisconsin-Madison Bigelow and Swinehart have created a critical resource for today's young people about humanity's responsibility for the Earth. This book can engender the shift in perspective so needed at this point on the clock of the universe. — Gregory Smith, Professor of Education, Lewis & Clark College, co-author with David Sobel of *Place- and Community-based Education in Schools*

**international climate science coalition executive director tom harris:** Gridlock Thomas Hale, David Held, Kevin Young, 2013-07-11 The issues that increasingly dominate the 21st century cannot be solved by any single country acting alone, no matter how powerful. To manage the global economy, prevent runaway environmental destruction, reign in nuclear proliferation, or confront other global challenges, we must cooperate. But at the same time, our tools for global policymaking - chiefly state-to-state negotiations over treaties and international institutions - have broken down. The result is gridlock, which manifests across areas via a number of common mechanisms. The rise of new powers representing a more diverse array of interests makes agreement more difficult. The problems themselves have also grown harder as global policy issues penetrate ever more deeply into core domestic concerns. Existing institutions, created for a different world, also lock-in pathological decision-making procedures and render the field ever more complex. All of these processes - in part a function of previous, successful efforts at cooperation - have led global cooperation to fail us even as we need it most. Ranging over the main areas of global concern, from security to the global economy and the environment, this book examines these mechanisms of gridlock and pathways beyond them. It is written in a highly accessible way, making it relevant not only to students of politics and international relations but also to a wider general readership.

**international climate science coalition executive director tom harris:** **Outside the Green Box** Steve Goreham, 2017-05 Today, businesses are trapped in the green box of sustainable development. Academics, government leaders, public opinion, and thousands of laws and regulations demand the adoption of sustainability. In response, companies spend billions on renewable energy, carbon credits, biofuels, and other green policies in an effort to counter the coming environmental apocalypse. But a look at data and trends shows that the ideology of environmental sustainable development is based on false concepts. Population growth is slowing, nations continue to reduce air and water pollution, climate change is dominated by natural factors, with the effects from human greenhouse emissions are negligible, and societal access to resources continues to grow. Society and business should adopt a policy that is sensibly green, continuing to reduce air and water pollution, but at other policies aimed at stopping global warming and halting hydrocarbon use. These policies do little for Earth's environment. *Outside the Green Box* is a well-illustrated and amusing look at society's quest to be sustainable, and the resulting misguided policies that provide little benefit for the environment.

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