Introduction

In February 2010, Thomas Friedman made the following plea in his New York Times column:

Although there remains a mountain of research from multiple institutions about the reality of climate change, the public has grown uneasy. What’s real? In my view, the climate-science community should convene its top experts—from places like NASA, America’s national laboratories, the Massachusetts Institute of Technology, Stanford, the California Institute of Technology and the U.K. Met Office Hadley Centre—and produce a simple 50-page report. They could call it “What We Know,” summarizing everything we already know about climate change in language that a sixth grader could understand, with unimpeachable peer-reviewed footnotes.
We couldn’t agree more. It’s quite remarkable that despite the steady growth in scientific understanding about the causes and effects of climate change, and the growing confidence of climate scientists that it poses a potentially serious threat to people, property, and ecosystems, the public seems more confused than ever. Is climate change really happening? If so, and if it’s happened due to natural causes in the past, why should we think it’s our fault this time? Haven’t scientists been wrong before? They can’t even predict the weather a week in advance; how can they possibly say anything about what the climate will be like fifty years from now?

A big part of the problem is that climatology is a relatively young and evolving field. Scientists are still learning about Earth’s climate system—about how the land, oceans, and atmosphere absorb heat from the sun and move that heat around, and about how heat drives storms, droughts, sea-level rise, heat waves, and more.

But just because they don’t know everything about the climate doesn’t mean they know nothing. Far from it. They know for certain (and they’ve known for more than a hundred years) that carbon dioxide (CO₂) in the atmosphere traps the sun’s heat. They know that burning fossil fuels including coal, oil, and natural gas adds extra CO₂ to the atmosphere beyond what’s already there naturally. They know that humans have been burning more and more fossil fuels since the Industrial Revolution and that, as a result, levels of CO₂ in the atmosphere are more than a third higher than they were a couple hundred years ago. No responsible sci-
entist, including most of those who have been labeled “climate skeptics,” argues with any of this.

There’s also very little argument over what the broad effects of an increase in CO₂ should be. The planet should get warmer. Sea level should begin to rise as warming ocean waters expand and as the warmer air melts glaciers and ice caps. That is exactly what both ground-based and satellite measurements have shown. On average, the oceans are about eight inches higher than they were in 1900, and the temperature is about 1.3°F hotter.

Things get more complicated when scientists try to predict what’s likely to happen in the future. The reason is that Earth doesn’t just respond passively to increasing temperatures: it can react in all sorts of ways that might boost the temperature rise or hold it back—and scientists haven’t yet unraveled all of these possibilities. Increasing cloud cover could reflect extra sunlight back into space. Decreasing ice cover in the Arctic could do the opposite. Melting Arctic permafrost might release extra carbon that has been in a deep freeze for hundreds of thousands of years. It’s also not clear precisely how the changes in temperature will translate into changes in local conditions, although it’s very likely that familiar weather and climate patterns will change, perhaps in surprising ways. That’s why this book isn’t titled “Global Warming,” but rather “Global Weirdness,” since warming is only part of what we can expect.

These uncertainties are one reason the Intergovernmental Panel on Climate Change, or IPCC, could only narrow the likely temperature rise by 2100 to
between 3.2°F and 7.2°F above what it was in 2000. Another reason is that we don’t know if fossil-fuel use will keep going up, or level off, or decline over that period.

This isn’t to say that literally every climate scientist agrees with these findings. Some think that the temperature rise will be less than 3.2°F, while others think it could be more than 7.2°F. But there’s no field in science, from genetics to evolutionary biology to astrophysics, where agreement is absolute. The reports issued periodically by the IPCC are meant to be snapshots of what climate scientists generally agree on at a given time (the most recent report came out in 2007; the next one is due out in 2013 or 2014). And despite some very public criticisms about the organization and its procedures, several independent investigations have shown only a tiny handful of scientific errors in the thousands of pages that make up the reports themselves. The same is true of the so-called Climategate episode, in which a few scientists said intemperate things in private e-mails and were somewhat sloppy in their record keeping. Outside investigators have found them guilty of carelessness but didn’t find anything to cast doubt on the science itself.

Responsible scientists also know that it’s important to keep questioning their own results. “The first principle,” the physicist Richard Feynman once said, “is that you must not fool yourself—and you are the easiest person to fool.” He meant that scientists need to consider all plausible explanations for what they observe, not just the most obvious or conventional. If Earth is warming, it’s probably due to greenhouse
gases, but it could instead be that the sun is putting out more heat. Scientists have looked carefully at that possibility, and it doesn’t seem to hold up. They’ve also looked at the role of volcanoes and other natural factors that have caused warming or cooling in the past, and so far nothing explains the warming as well as greenhouse gases do.

Finally, the public has undoubtedly been confused by statements about climate change that sound authoritative but are simply false. Take the often-repeated assertion that global warming stopped in 1998. If you look at a graph spanning the years 1998–2010, that might appear to be close to the truth. But 1998 was an unusually warm year, so it’s a misleading starting point. If you start in 1997 or 1999, things look very different. And if you zoom out to look at a graph spanning the years 1900–2010, it’s clear that the first decade of the twenty-first century is warmer than any decade during that 110-year period.

All of this wouldn’t matter very much if we were talking about a field like astrophysics. It ultimately doesn’t matter whether there’s a black hole in the center of the Milky Way or not. But if the effects of climate change are going to be truly disruptive, the problem would be dangerous to ignore. If they’re not, we risk diverting a lot of resources for no reason. The difficulty is that if we wait until scientists are absolutely certain about every detail, it will be impossible to undo the damage, whatever it turns out to be.

So it’s crucial for the public and for policy makers to understand what we do know about climate change; what we strongly suspect to be true, based on the
available evidence; and what we’re still uncertain about. Such knowledge is necessary to make informed decisions.

This book is an attempt to do just that: to lay out the current state of knowledge about climate change, with explanations of the underlying science given in clear and simple language. It’s not exhaustive, but it covers the essentials. Since many aspects of the climate system are interconnected, so are many of the chapters: some of the information in the book appears in some form in more than one chapter.

In order to be as credible as possible, we’ve taken great care to avoid bias. We acknowledge that some aspects of the problem can’t yet be addressed with certainty. We also make clear what climate scientists do know with a high degree of confidence.

To ensure technical accuracy, each chapter has been carefully reviewed internally by Climate Central scientists and revised in response to their comments. The chapters have then been reviewed again by eminent outside scientists who have particular expertise in the relevant subject areas—and then, if necessary, revised again.

The result, we believe, is an accurate overview of the state of climate science as it exists today.

A final note: we can’t promise that all sixth graders will understand every word of this book. But we’ve tried to keep the language as simple, straightforward, and jargon-free as possible. We hope you find it useful.
WHO WE ARE

This book was produced collectively by scientists and journalists at Climate Central, a nonprofit, nonpartisan science and journalism organization. The book was written by Emily Elert and Michael D. Lemonick; prior to external scientific peer review, it was reviewed by the staff scientists Philip Duffy, Ph.D. (chief scientist), Nicole Heller, Ph.D. (ecosystems and adaptation), Alyson Kenward, Ph.D. (chemistry), Eric Larson, Ph.D. (energy systems), and Claudia Tebaldi, Ph.D. (climate statistics). For a list of outside scientific referees, please see page 213.
Earth’s climate has changed continually since the planet was formed, sometimes dramatically. As we’ve seen, scientists know this from, among other things, looking at air bubbles trapped in ice and at layers of ancient mud at the bottom of the ocean. Obviously, humans couldn’t have caused these changes, since we’ve only been around for a tiny fraction of our planet’s history.

Scientists have identified a number of these natural forces, which cause both long, gradual swings and short, sudden shifts in climate and include changes in the sun’s energy, volcanoes, wobbles in Earth’s orbit, and changes in ice sheets and ocean currents.

Billions of years ago, when the planet was young, the sun was putting out only about 70 percent as much energy as it is now. This should have frozen all the water on Earth, yet we know that there was liquid water back then, so it couldn’t have been that
cold. Scientists believe the answer to what’s known as the “faint young sun paradox” is that there was a lot more heat-trapping CO₂ in the atmosphere at the time. As the sun gradually got brighter over billions of years, CO₂ levels dropped in a way that kept temperatures relatively fixed. This natural thermostat won’t have any effect on the current episode of global warming, however, because it operates very, very slowly.

Volcanic eruptions can also cause warming because they spew extra CO₂ into the atmosphere. They’re not the cause of recent climate change, since volcanoes now emit less than 1 percent as much CO₂ as humans do. But CO₂ stays in the atmosphere for a long time, so CO₂ from volcanoes building up over millions of years can be an important factor controlling Earth’s climate.

Volcanoes may also cause brief cooling. Some very powerful eruptions throw sulfur dioxide into the upper atmosphere, where it can spread rapidly, reflect incoming sunlight, and cool Earth. The eruption of Mount Pinatubo in 1991, for example, cooled the planet by about 1°F for the next couple of years. In 1992, the United States experienced its coldest, wettest August in seventy-seven years. The sulfur dioxide lasts only a couple years, though, after which the planet warms up again. (Truly gigantic eruptions millions of years ago caused much more dramatic cooling.)

Earth’s motion can also trigger climate change. The shape of Earth’s orbit around the sun varies slightly, becoming more oval and then more circular again, over about a hundred thousand years. The planet also wobbles like a top, and rocks slightly
back and forth, in cycles lasting thousands of years. All of these change the amount of solar energy reaching different parts of Earth at different times of year.

These variations are not enough to cause dramatic climate change on their own. But they do trigger natural processes that amplify their effects by means of what’s known as a feedback. One of these involves ice. Because of their bright white color, ice sheets help keep the planet cold by reflecting sunlight back into space. When the orbital changes cool Earth a little bit, extra ice forms, which reflects more light and cools the planet further, leading to more ice, and so on. When the orbital changes warm the planet, some of the ice melts. Less energy gets reflected, which lets the planet warm up even more, melting more ice.

Another feedback is CO₂. When the atmosphere gets colder, the oceans absorb extra CO₂, leaving less in the atmosphere to trap heat. That makes it even colder, which lets the oceans absorb even more. When it gets warmer, the process goes in reverse, just as it does with ice feedbacks. So CO₂, like ice sheets, is both a cause and an effect of temperature changes.

The amount of carbon dioxide in the atmosphere goes up and down naturally for other reasons, too. Plants, for instance, absorb carbon dioxide from the atmosphere in order to grow. Although it may seem surprising, some rocks absorb CO₂ as well, although much more slowly than plants do.

Finally, shifting ocean currents can cause both regional and worldwide changes in climate. On a global scale, ocean currents act like a giant conveyor
belt, spreading heat around Earth. When this conveyor belt slows, there are major changes in regional climate.

The frequent ocean phenomenon called El Niño, which is best known for affecting regional patterns of temperature and precipitation, also changes global average temperatures and is caused by migrating bodies of warm seawater.

Scientists have no doubt, in short, that natural forces cause climate change. However, the fact that something can happen naturally doesn’t mean it’s always natural. Here’s one way to think about it: For hundreds of millions of years, forest fires were triggered by lightning strikes, with no human involvement at all. Now, as arson investigators will attest, that’s no longer the case for many forest fires.