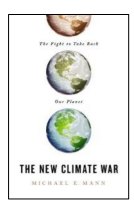
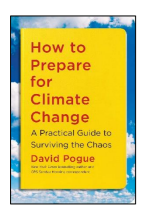
# **Books about Climate Change**



### The New Climate War by Michael E. Mann

Recycle. Fly less. Eat less meat. These are some of the ways that we've been told can slow climate change. But the inordinate emphasis on individual behavior is the result of a marketing campaign that has succeeded in placing the responsibility for fixing climate change squarely on the shoulders of individuals.

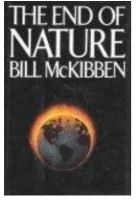
<u>Library Catalog</u> eAudiobook



#### How to Prepare for Climate Change by David Pogue

You might not realize it, but we're already living through the beginnings of climate chaos. In Arizona, laborers now start their day at 3 a.m. because it's too hot to work past noon. Chinese investors are snapping up real estate in Canada. Millennials have evacuation plans. Moguls are building bunkers. Retirees in Miami are moving inland.

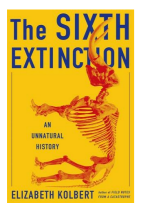
**Library Catalog** 



## The End of Nature by William McKibben

This impassioned plea for radical and life-renewing change is today still considered a groundbreaking work in environmental studies. McKibben's argument that the survival of the globe is dependent on a fundamental, philosophical shift in the way we relate to nature is more relevant than ever. McKibben writes of our earth's environmental cataclysm, addressing such core issues as the greenhouse effect, acid rain, and the depletion of the ozone layer. His new introduction addresses some of the latest environmental issues that have risen during the 1990s. The book also includes an invaluable new appendix of facts and figures that surveys the progress of the environmental movement.

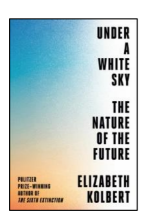
Library Catalog



#### The Sixth Extinction by Elizabeth Kolbert

Over the last half-billion years, there have been five mass extinctions, when the diversity of life on earth suddenly and dramatically contracted. Scientists around the world are currently monitoring the sixth extinction, predicted to be the most devastating extinction event since the asteroid impact that wiped out the dinosaurs. This time around, the cataclysm is us.

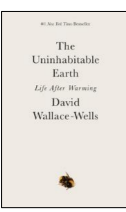
Library Catalog



### **Under a White Sky by Elizabeth Kolbert**

In Under a White Sky, Elizabeth Kolbert takes a hard look at the new world we are creating. Along the way, she meets biologists who are trying to preserve the world's rarest fish, which lives in a single tiny pool in the middle of the Mojave; engineers who are turning carbon emissions to stone in Iceland; Australian researchers who are trying to develop a super coral that can survive on a hotter globe; and physicists who are contemplating shooting tiny diamonds into the stratosphere to cool the earth.

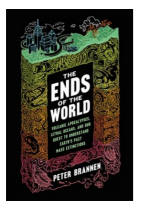
**Library Catalog** 



#### The Uninhabitable Earth by David Wallace-Wells

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. Library Catalog

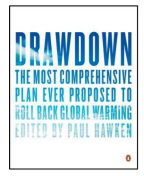
eAudiobook eBook



#### **Ends of the World by Peter Brannen**

As new groundbreaking research suggests that climate change played a major role in the most extreme catastrophes in the planet's history, award-winning science journalist Peter Brannen takes us on a wild ride through the planet's five mass extinctions and, in the process, offers us a glimpse of our increasingly dangerous future.

**Library Catalog** 



#### **Drawdown by Paul Hawken**

In the face of widespread fear and apathy, an international coalition of researchers, professionals, and scientists have come together to offer a set of realistic and bold solutions to climate change. One hundred techniques and practices are described here—some are well known; some you may have never heard of. They range from clean energy to educating girls in lower-income countries to land use practices that pull carbon out of the air. The solutions exist, are economically viable, and communities throughout the world are currently enacting them with skill and determination. If deployed collectively

on a global scale over the next thirty years, they represent a credible path forward, not just to slow the earth's warming but to reach drawdown, that point in time when greenhouse gases in the atmosphere peak and begin to decline. These measures promise cascading benefits to human health, security, prosperity, and well-being—giving us every reason to see this planetary crisis as an opportunity to create a just and livable world.

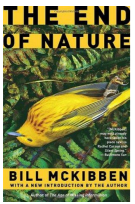
<u>Library Catalog</u> eAudiobook



### What We Know about Climate Change by Kerry Emanuel

Kerry Emanuel outlines the basic science of global warming and how the current consensus has emerged. Although it is impossible to predict exactly when the most dramatic effects of global warming will be felt, Emanuel argues that we can be confident that we face real dangers.

**Library Catalog** 



## The End of Nature by Bill McKibben

This classic work on our environmental crisis features a new introduction by the author, reviewing both the progress and ground lost in the fight to save the earth. Library Catalog



# **Nature Climate Change Journal**

Nature Climate Change is a monthly journal dedicated to publishing the most significant and cutting-edge research on the nature, underlying causes or impacts of global climate change and its implications for the economy, policy and the world at large.

**Digital Edition**