DAVA SOBEL
The Glass Universe: How the Ladies of the Harvard Observatory Took the Measure of the Stars
The hidden history of the women whose contributions to the burgeoning field of astronomy were crucial to our understanding of the universe.

The Ladies of Cambridge Observed: How Harvard’s Great Female Astronomers Shaped a Revolution
STEVEN JOHNSON
Seven Skeletons: How Play Made the Modern World
Johnson argues that, throughout history, the cutting edge of innovation lies wherever people are working the hardest to keep themselves and others amused.

The Inevitable: Fourteen Patterns and Their Futuristic Consequences
KEVIN KELLY
How We Got to Now
Rovelli guides the reader through a whirlwind tour of some of the grandest ideas in physics, from the very small to the very large.

Reality Is Not What It Seems: How Philosophy Can Save Physics Again
CARLO ROVELLI
The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown: The Most Comprehensive Plan Ever Proposed to Reverse Global Warming

Drawdown

Edited by Paul Hawken

The Drawer

Drawdown

The Inevitable

Paul Hawken, editor

Drawdown

The Most Comprehensive Plan Ever Proposed to Reverse Global Warming

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.

Drawdown

REGION OF THE SEVEN

The 100 most substantive solutions to roll back climate change, based on practical solutions that are already working and available for any community, town, or city.
FULLER takes us back to 1860 with the story of the influence of Darwin’s
How Darwin’s Theory of Evolution Ignited a Nation
RANDALL FULLER
Viking Hardcover • 288 pages • 978-0-525-42985-2 • $28.00

making....A sprightly, informative page-turner with a deeper message: the strange careers
"Reveal[s] intimate details of scientific investigation, discovery, marketing, and myth-
Drawing from archives and interviews, Pyne builds cultural histories for seven fossils.
The Evolution of the World’s Most Famous Human Fossils
LYDIA PYNE
Also available:

fancy—mechanized dolls, follies, and music boxes—drove advances. “—
[Johnson] surprises and delights as he traces the path of how various objects of fun and
"Brims with...tidbits, memorable moments, and bits of information that light up the mind....
people are working the hardest to keep themselves and others amused.
Wonderland:
STEVEN JOHNSON
SMITHSONIAN
NAMED ONE OF THE BEST BOOKS OF THE YEAR BY NPR,
Viking Hardcover • 336 pages • 978-0-670-01695-2 • $30.00

stars….
the intricate, interdependent constellation of people it took to unlock mysteries of the
"Sobel makes hard science palatable for the general audience….[She] lucidly captures
The hidden history of the women whose contributions to the burgeoning field of astrono
The Glass Universe
DAVA SOBEL
Viking Hardcover • 464 pages • 978-0-7352-2180-2 • $30.00

“ A dazzling journey…du Sautoy explores the edges of our understanding in [math],
Seven Journeys to the Frontiers of Science
CARLO ROVELLI
Also available:

"In clear, elegant prose, Rovelli guides the reader through a whirlwind tour of some of
“...The writing is elegant and poetic, and [Rovelli’s] explanatory clarity is compelling. He
Seven Brief Lessons on Physics
CARLO ROVELLI
Riverhead Hardcover • 96 pages • 978-0-399-18441-3 • $18.00

“...The reader will come away…with a deeper understanding of how modern physics has
The Glass Universe: How the Ladies of the Harvard Observatory Took the Measure of the Stars
DAVA SOBEL

"...Sobel makes hard science palatable for the general audience….[She] lucidly captures
The Inevitable
KEVIN KELLY
Penguin Paperback • 256 pages • 978-0-14-313044-4 • $22.00

the biggest ideas in physics. His passion for his chosen field is evident on every page….
"In clear, elegant prose, Rovelli guides the reader through a whirlwind tour of some of
The Great Unknown
Federico Andrey (associate editor) & Elisabeth Rosenthal (associate editor)

FOREWORD BY TOM STEYER
Drawdown
THE MOST COMPREHENSIVE PLAN EVER PROPOSED TO REVERSE GLOBAL WARMING
PAUL HAWKEN, editor
DRAWDOWN is the most comprehensive plan ever proposed to reverse global warming.
WWW.PENGUIN.COM/FACINFO

In the face of widespread fear and gripes, an international coalition of researchers, professionals, and activists (including Michael Pollan and Bill McKibben) have come together to offer one path, and hold wide-scale climate change. Our land to ownership and methods are the widespread, 100 most substantive real and bold benefits to human health, security, prosperity, and well-being. giving us every reason to seize our planetary crisis as an opportunity to create a just

Benefits to human health, security, prosperity, and well-being.

Benefits to human health, security, prosperity, and well-being.

The 100 most substantive solutions to roll back climate change, based

"...The writing is elegant and poetic, and [Rovelli’s] explanatory clarity is compelling. He
Seven Brief Lessons on Physics
CARLO ROVELLI
Riverhead Hardcover • 96 pages • 978-0-399-18441-3 • $18.00

—National Public Radio
to the most fascinating questions about the universe, including how we learn about it. "
organized this short book into seven lessons that introduce the non-specialized reader
"...The reader will come away…with a deeper understanding of how modern physics has
The Great Unknown
Federico Andrey (associate editor) & Elisabeth Rosenthal (associate editor)

FOREWORD BY TOM STEYER
Drawdown
THE MOST COMPREHENSIVE PLAN EVER PROPOSED TO REVERSE GLOBAL WARMING
PAUL HAWKEN, editor
DRAWDOWN is the most comprehensive plan ever proposed to reverse global warming.
WWW.PENGUIN.COM/FACINFO

In the face of widespread fear and gripes, an international coalition of researchers, professionals, and activists (including Michael Pollan and Bill McKibben) have come together to offer one path, and hold wide-scale climate change. Our land to ownership and methods are the widespread, 100 most substantive real and bold benefits to human health, security, prosperity, and well-being. giving us every reason to seize our planetary crisis as an opportunity to create a just

Benefits to human health, security, prosperity, and well-being.

Benefits to human health, security, prosperity, and well-being.

The 100 most substantive solutions to roll back climate change, based

"...The writing is elegant and poetic, and [Rovelli’s] explanatory clarity is compelling. He
Seven Brief Lessons on Physics
CARLO ROVELLI
Riverhead Hardcover • 96 pages • 978-0-399-18441-3 • $18.00

—National Public Radio
to the most fascinating questions about the universe, including how we learn about it. "
organized this short book into seven lessons that introduce the non-specialized reader
"...The reader will come away…with a deeper understanding of how modern physics has
The Great Unknown
Federico Andrey (associate editor) & Elisabeth Rosenthal (associate editor)

FOREWORD BY TOM STEYER
Drawdown
THE MOST COMPREHENSIVE PLAN EVER PROPOSED TO REVERSE GLOBAL WARMING
PAUL HAWKEN, editor
DRAWDOWN is the most comprehensive plan ever proposed to reverse global warming.
WWW.PENGUIN.COM/FACINFO

In the face of widespread fear and gripes, an international coalition of researchers, professionals, and activists (including Michael Pollan and Bill McKibben) have come together to offer one path, and hold wide-scale climate change. Our land to ownership and methods are the widespread, 100 most substantive real and bold benefits to human health, security, prosperity, and well-being. giving us every reason to seize our planetary crisis as an opportunity to create a just

Benefits to human health, security, prosperity, and well-being.
NEW TITLES IN
HIGH SCHOOL SCIENCE

DAVA SOBEL
The Glass Universe: How the Ladies of the Harvard Observatory Took the Measure of the Stars
The story of the women who measured the stars, from the 1870s through the 1930s, and who
uncovered major anomalies in the mathematics of astronomy and cosmology.
Also available:
TheHiddenHistoryoftheWomenWhosettledtheFrontieroftheStars
Viking Hardcover • 355 pages • 978-0-525-42808-4 • $28.00

RENEE ROVELLI
The Inevitable: Understanding the 12 Technological Forces That Will Shape Our Future
The future of science, economics, politics, and society is not the stuff of science fiction, but a
matter of fact that is already changing the way we live.
Also available:
Reality Is Not What It Seems
Penguin Paperback • 256 pages • 978-0-14-313044-4 • $22.00

CARLO ROVELLI
Seven Brief Lessons on Physics
A Nobel Prize-winning physicist with a gift for clear, easy-to-understand writing presents
seven brief lessons on the mysteries of the physical world.
Also available:
The Long Tail
Pearson Hardcover • 256 pages • 978-0-13-384282-3 • $22.00

KEVIN KELLY
The Inevitable: Understanding the 12 Technological Forces That Will Shape Our Future
A leading technology observer and author, Kevin Kelly delves into the forces of history and
the economy that are driving the technological changes that are shaping our world.
Also available:
The Long Tail
Pearson Hardcover • 256 pages • 978-0-13-384282-3 • $22.00

NEW TITLES IN
HIGH SCHOOL SCIENCE
NEW TITLES • HIGH SCHOOL SCIENCE

McKay Jenkins

Food Fight: Schools and the Future of the American Diet

Why American schools have the world’s dirtiest lunchrooms, a stinky history, and a future in which kids eat less food and are still overweight. 
For over a decade, McKay Jenkins has been following the food industry, investigating the questionable practices of suppliers, and fielding questions from consumers and students who are growing into an army of young activists. His new book, Food Fight, is the result of a decades-long investigation of our current food system. Anyone wanting to understand what the fight is really about will not be disappointed. 
Every School: 336 pages • ISBN 978-0-399-16032-5 • $17.00

Catherine Price

Vitamania: How Vitamins Revolutionized the Way We Think About Food

An absorbing and meticulously researched history of the beginnings and causes of the vitamin craze. How it all began, how the products came to be marketed, and an insider’s look into how science is used to manipulate the American mind—based on reason and empirical study, is reliable, while that of religion leads to faith—based on reason and empirical study, is reliable, while that of religion leads to

Christian Negroni

The Crash Detectives: Investigating the World’s Most Mysterious Air Disasters

A chilling narrative of jaw-dropping coincidences, the practical genius of.disarm these socially devastating inventions and get the American mind back on track.

Daniel J. Levitin

The Genius of Birds

How brain and behavior—birds are the ultimate social media—and technology can help us communicate better: How birds think and act; in the Afternoon of a Cabbages and Kings

Jennifer Ackerman

The Birds of Paradise

How an avian psychologist of extraordinary intelligence and beauty created one of the world’s most important and delicate avian species. 

JENNIFER ACKERMAN

The Birds of Paradise

How a bird of paradise created one of the world’s most important and delicate avian species. 

Frank Wilczek

A Beautiful Question: Finding Nature’s Deep Cause

The theoretical physicist and 2013 Nobel laureate explains his search for the fundamental makeup of the world. How to think and to change our thinking. 

Jerry A. Coyne

Faith Versus Fact: Why Science and Religion Are Incompatible

A hard-nosed scientist and an unapologetic believer debate the value of science and religion in our current times. 

Seth Godin

The Rise of Addictive Technology

Why we’re hooked up: the science of why we’re hooked up and what we can do about it. 

Adam Alter

Irresistible: The Rise of Addictive Technology and the Business of Hooking Us Up

A chilling narrative of jaw-dropping coincidences, the practical genius of

Christine Negroni

The Crash Detectives: Investigating the World’s Most Mysterious Air Disasters

A chilling narrative of jaw-dropping coincidences, the practical genius of
<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Publisher</th>
<th>Format</th>
<th>ISBN</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to Think Critically in the Post-Truth Era</td>
<td>John G. Miller, Stuart R. Kallen, and Helen M. Reiss</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-14-312364-4</td>
</tr>
<tr>
<td>The Physics of Superheroes</td>
<td>Sean Carroll</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-1-59448-269-4</td>
</tr>
<tr>
<td>The Knowledge</td>
<td>Jordan Ellenberg</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-14-312732-1</td>
</tr>
<tr>
<td>The Problem of Everything</td>
<td>Jordan Ellenberg</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-14-312732-1</td>
</tr>
<tr>
<td>The First 4.5 Billion Years, from the Big Bang to the Universe</td>
<td>Lewis Dartnell</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-452-29008-2</td>
</tr>
<tr>
<td>The Physics of Superheroes</td>
<td>Sean Carroll</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-1-59448-269-4</td>
</tr>
<tr>
<td>The Knowledge</td>
<td>Jordan Ellenberg</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-14-312732-1</td>
</tr>
<tr>
<td>The Problem of Everything</td>
<td>Jordan Ellenberg</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-14-312732-1</td>
</tr>
<tr>
<td>The First 4.5 Billion Years, from the Big Bang to the Universe</td>
<td>Lewis Dartnell</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-452-29008-2</td>
</tr>
<tr>
<td>The Physics of Superheroes</td>
<td>Sean Carroll</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-1-59448-269-4</td>
</tr>
<tr>
<td>The Knowledge</td>
<td>Jordan Ellenberg</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-14-312732-1</td>
</tr>
<tr>
<td>The Problem of Everything</td>
<td>Jordan Ellenberg</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-14-312732-1</td>
</tr>
<tr>
<td>The First 4.5 Billion Years, from the Big Bang to the Universe</td>
<td>Lewis Dartnell</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-452-29008-2</td>
</tr>
<tr>
<td>The Physics of Superheroes</td>
<td>Sean Carroll</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-1-59448-269-4</td>
</tr>
<tr>
<td>The Knowledge</td>
<td>Jordan Ellenberg</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-14-312732-1</td>
</tr>
<tr>
<td>The Problem of Everything</td>
<td>Jordan Ellenberg</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-14-312732-1</td>
</tr>
<tr>
<td>The First 4.5 Billion Years, from the Big Bang to the Universe</td>
<td>Lewis Dartnell</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-452-29008-2</td>
</tr>
<tr>
<td>The Physics of Superheroes</td>
<td>Sean Carroll</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-1-59448-269-4</td>
</tr>
<tr>
<td>The Knowledge</td>
<td>Jordan Ellenberg</td>
<td>Penguin Press</td>
<td>Hardcover</td>
<td>978-0-14-312732-1</td>
</tr>
</tbody>
</table>

For faster and more accurate ordering, use our online form: www.penguin.com/examcopyorder

For all Canadian orders, visit: MyQuestforSuccess.ca

For faster and more accurate ordering, use our online form: www.penguin.com/examcopyorder

For all Canadian orders, visit: MyQuestforSuccess.ca