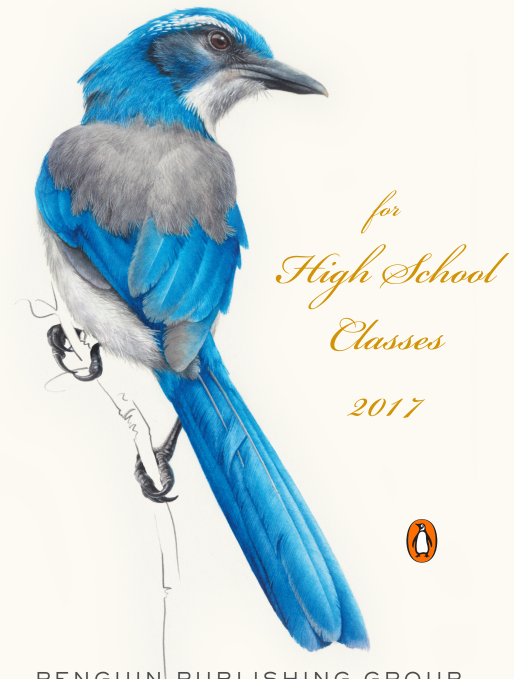
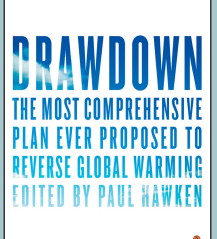
NEW TITLES IN SCIENCE



PENGUIN PUBLISHING GROUP

WWW.PENGUIN.COM/ACADEMIC



AVAILABLE APRIL 2017

PAUL HAWKEN, editor

Drawdown

The Most Comprehensive Plan Ever Proposed to Reverse Global Warming

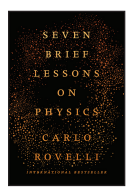
FOREWORD BY TOM STEYER

The 100 most substantive solutions to roll back climate change, based on meticulous research by leading scientists and policymakers around the world

In the face of widespread fear and apathy, an international coalition of researchers, professionals, and activists (including Michael Pollan and Elizabeth Kolbert) have come together to offer a set of realistic and bold solutions to climate change. One hundred techniques and methods are described here—some are well known, some you have never heard of. They range from clean energy to educating girls in the developing world 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 toward not just slowing the earth's warming, but actually reaching drawdown, that point in time when greenhouse gases in the atmosphere begin to decline. These measures promise cascading 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 and livable world.

Penguin Paperback • 256 pages • 978-0-14-313044-4 • \$22.00



CARLO ROVELLI

Seven Brief Lessons on Physics

"In clear, elegant prose, Rovelli guides the reader through a whirlwind tour of some of the biggest ideas in physics. His passion for his chosen field is evident on every page.... The reader will come away...with a deeper understanding of how modern physics has brought us closer to an ultimate understanding of reality."—The New York Times Book Review

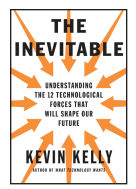
"The writing is elegant and poetic, and [Rovelli's] explanatory clarity is compelling. He organized this short book into seven lessons that introduce the non-specialized reader to the most fascinating questions about the universe, including how we learn about it."

—National Public Radio

Riverhead Hardcover • 96 pages • 978-0-399-18441-3 • \$18.00

Also available:

Reality Is Not What It Seems 978-0-7352-1392-0



KEVIN KELLY

The Inevitable

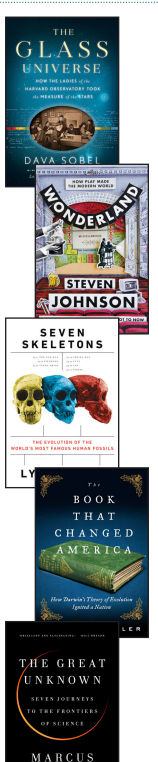
Understanding the 12 Technological Forces That Will Shape Our Future

From one of our leading technology thinkers and writers, a guide through the twelve technological imperatives that will shape the next thirty years and transform our lives.

"This book offers profound insight into what happens (coon) when intelligence flows as

"This book offers profound insight into what happens (soon!) when intelligence flows as easily into objects as electricity."—Chris Anderson, author of *The Long Tail*

Viking Hardcover • 336 pages • 978-0-525-42808-4 • \$28.00



DU SAUTOY

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 forever changed our understanding of the stars and our place in the universe.

"Sobel makes hard science palatable for the general audience....[She] lucidly captures the intricate, interdependent constellation of people it took to unlock mysteries of the stars....*The Glass Universe* positively glows."—National Public Radio

Viking Hardcover • 336 pages • 978-0-670-01695-2 • \$30.00 NAMED ONE OF THE BEST BOOKS OF THE YEAR BY NPR, THE ECONOMIST, SMITHSONIAN, and NATURE

STEVEN JOHNSON

Wonderland: 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.

"Brims with...tidbits, memorable moments, and bits of information that light up the mind....
[Johnson] surprises and delights as he traces the path of how various objects of fun and fancy—mechanized dolls, follies, and music boxes—drove advances."—*The Boston Globe*

Riverhead Hardcover • 336 pages • 978-0-399-18448-2 • \$30.00

Also available: How We Got to Now 978-1-59463-393-5

LYDIA PYNE

Seven Skeletons

The Evolution of the World's Most Famous Human Fossils

Drawing from archives and interviews, Pyne builds cultural histories for seven fossils. "Reveal[s] intimate details of scientific investigation, discovery, marketing, and mythmaking....A sprightly, informative page-turner with a deeper message: the strange careers of human remains have much to tell us about how we use science to understand what it means to be human."—Nathaniel Comfort, Johns Hopkins University

Viking Hardcover • 288 pages • 978-0-525-42985-2 • \$28.00

RANDALL FULLER

The Book That Changed America

How Darwin's Theory of Evolution Ignited a Nation

Fuller takes us back to 1860 with the story of the influence of Darwin's $On\ the\ Origin\ of\ Species$ on Bronson Alcott, Henry David Thoreau, Charles Loring Brace, and Franklin Sanborn.

"An intellectual history that reads as a drama....Fuller is an excellent writer, with an eye for irony and a unique ability to inject suspense into a story."—*The Atlantic*

Viking Hardcover • 304 pages • 978-0-525-42833-6 • \$27.00

MARCUS du SAUTOY

The Great Unknown

Seven Journeys to the Frontiers of Science

Du Sautoy looks into the minds of science's great innovators probing our unsolved mysteries. "A dazzling journey...du Sautoy explores the edges of our understanding in [math], mind and beyond."—Nature

Viking Hardcover • 464 pages • 978-0-7352-2180-2 • \$30.00



Post-Truth Era

Daniel J. Levitin

Mckay Jenkins

Food Fight: GMOs and the Future of the American Diet

Are GMOs destined to end world hunger or simply a way for corporations to control a problematic food system? Jenkins traveled across the country to answer that question, interviewing scientists and farmers who are grappling with new means of food production. The result is a nuanced examination of our current food system.

"A remarkably fair and balanced account of the contentious role of GMOs in the U.S. food supply....Anyone wanting to understand what the fights are really about and why they matter will find this book a big help."—Marion Nestle, New York University

Avery Hardcover • 336 pages • 978-1-59463-460-4 • \$26.00

CATHERINE PRICE

Vitamania

How Vitamins Revolutionized the Way We Think About Food

"[An] absorbing and meticulously researched history of the beginnings and causes of our obsession with vitamins and nutrition."—*The New York Times*

"The surprisingly fascinating story of vitamins—their discovery, their functions in our bodies, and how they've been co-opted by an industry that has fostered a cultural infatuation with what we include, or fail to include, in our diets...Measured [and] funny,"—Scientific American

Penguin Paperback • 336 pages • 978-0-14-310815-3 • \$18.00

Teacher's Guide available at penguin.com/teachersguides

CHRISTINE NEGRONI

The Crash Detectives

Investigating the World's Most Mysterious Air Disasters

"Negroni uncovers behind-the-scenes stories of the industry's most famous heroic saves, catastrophes and mysteries."—*The Wall Street Journal*

Penguin Paperback • 288 pages • 978-0-14-312732-1 • \$17.00

ADAM ALTER

Irresistible: The Rise of Addictive Technology

and the Business of Keeping Us Hooked

Alter, a psychology and marketing professor, tracks the rise of behavioral addiction and explains why so many of today's products are irresistible.

"A fascinating and much needed exploration of one of the most troubling phenomena of modern times." — Malcolm Gladwell

Penguin Press Hardcover • 368 pages • 978-1-59420-664-1 • \$27.00

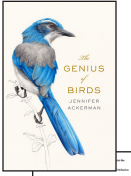
DANIEL J. LEVITIN

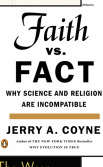
Weaponized Lies: How to Think Critically in the Post-Truth Era

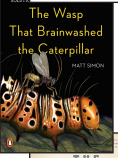
We're surrounded by fringe theories, fake news, and pseudo-facts. Levitin shows how to disarm these socially devastating inventions and get the American mind back on track.

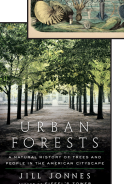
"The world is awash with data, but not always with accurate information. [Weaponized Lies] does a terrific job of illustrating the difference between the two with precision—and delightful good humor."—Charles Wheelan, Dartmouth College, author of Naked Economics

Dutton Paperback • 320 pages • 978-1-101-98382-9 • \$16.00 WINNER OF THE 2016 MAVIS GALLANT PRIZE FOR NONFICTION









JENNIFER ACKERMAN

The Genius of Birds

Weaving personal anecdotes with fascinating science, Ackerman delivers an extraordinary story that will both give readers a new appreciation for the exceptional talents of birds and let them discover what birds can reveal about our changing world.

"[A] gloriously provocative and highly entertaining book. Jennifer Ackerman provides a masterly survey of research in the last two decades that has produced a revolution in our understanding of bird cognition....It is at once a book of knowledge but also a work of wonder and an affirmation of the astonishing complexity of our world."—The Wall Street Journal

Penguin Press Hardcover • 352 pages • 978-1-59420-521-7 • \$28.00

JERRY A. COYNE

Faith Versus Fact: Why Science and Religion Are Incompatible

The evolutionary biologist lays out in clear, dispassionate detail why the toolkit of science, based on reason and empirical study, is reliable, while that of religion leads to incorrect, untestable, or conflicting conclusions. Citing a climate in which over half of Americans don't believe in evolution, Coyne warns that religious prejudices and strictures in politics, education, medicine, and social policy are on the rise and could have potentially devastating effects.

"Timely and important. Jerry Coyne expertly exposes the incoherence of the increasingly popular belief that you can have it both ways."—Steven Pinker, Harvard University, author of *The Better Angels of Our Nature*

Penguin Paperback • 336 pages • 978-0-14-310826-9 • \$18.00

MATT SIMON

The Wasp That Brainwashed the Caterpillar

Evolution's Most Unbelievable Solutions to Life's Biggest Problems

"A veritable parade of eccentric animal profiles that make you laugh so hard you won't even realize you're learning a thing or two about niche distribution and adaptive camouflage."—Wired ("Required Science Reading from 2016")

Penguin Hardcover • 272 pages • 978-0-14-312868-7 • \$20.00
WINNER OF THE AMERICAN LIBRARY ASSOCIATION'S ALEX AWARD

ARMAND MARIE LEROI

The Lagoon: How Aristotle Invented Science

The remarkable but neglected story of Aristotle's founding role in the scientific study of nature. "An intellectual homage....A work as important to a historian and philosopher of science as it is informative to a biologist and entertaining to the general reader."—*New Scientist*

Penguin Paperback • 512 pages • 978-0-14-312798-7 • \$18.00

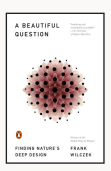
JILL JONNES

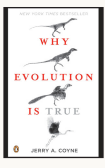
Urban Forests

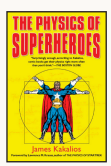
A Natural History of Trees and People in the American Cityscape

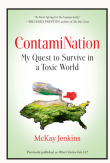
"The deforestation that ran rampant in the United States through the nineteenth century spurred a band of doughty dendrologists and politicians to forest the cities. Jill Jonnes' stimulating history chronicles their collective story."—Nature

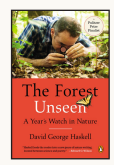
Viking Hardcover • 416 pages • 978-0-670-01566-5 • \$32.00











FRANK WILCZEK

A Beautiful Question

Finding Nature's Deep Design PENGUIN PAPERBACK • 448 PP. 978-0-14-310936-5 • \$18.00

SEAN CARROLL The Big Picture

On the Origins of Life, Meaning, and the Universe Itself DUTTON HARDCOVER • 480 PP. 978-0-525-95482-8 • \$28.00

JIM BELL

The Interstellar Age

The Story of the NASA Men and Women Who Flew the Forty-Year Voyager Mission

DUTTON PAPERBACK • 336 PAGES 978-1-101-98389-8 • \$17.00

JERRY A. COYNE Why Evolution Is True

PENGUIN PAPERBACK • 304 PP. 978-0-14-311664-6 • \$17.00

JO BOALER

What's Math Got to Do with It?

How Teachers and Parents Can Transform Mathematics Learning and Inspire Success

PENGUIN PAPERBACK • 272 PP. 978-0-14-312829-8 • \$17.00

STEVEN JOHNSON

The Ghost Map

The Story of London's Most Terrifying Epidemic—and How It Changed Science, Cities, and the Modern World RIVERHEAD PAPERBACK • 328 PP. 978-1-59448-269-4 • \$16.00

JORDAN ELLENBERG

How Not to Be Wrong

The Power of Mathematical Thinking PENGUIN PAPERBACK • 480 PP. 978-0-14-312753-6 • \$17.00

CHRISTINE McKINLEY

Physics for Rock Stars

Making the Laws of the Universe Work for You

TARCHER PERIGEE PAPERBACK • 272 PP. 978-0-399-16586-3 • \$16.00

JAMES KAKALIOS

The Physics of Superheroes

More Heroes! More Villains! More Science! Spectacular Second Edition

AVERY PAPERBACK • 448 PP. 978-1-59240-508-4 • \$18.00

DAVID ELIOT BRODY and ARNOLD R. BRODY

The Science Class You Wish You Had

The Seven Greatest Scientific Discoveries in History and the People Who Made Them REVISED EDITION

TARCHER PERIGEE PAPERBACK • 416 PP. 978-0-399-16032-5 • \$17.00

LEWIS DARTNELL

The Knowledge

How to Rebuild Civilization in the Aftermath of a Cataclysm

PENGUIN PAPERBACK • 352 PP. 978-0-14-312704-8 • \$18.00

McKAY JENKINS

ContamiNation

My Quest to Survive in a Toxic World AVERY PAPERBACK • 336 PP. 978-0-399-57340-8 • \$16.00

BARBARA OAKLEY

A Mind for Numbers

How to Excel at Math and Science (Even If You Flunked Algebra)

TARCHER PERIGEE PAPERBACK • 336 PP. 978-0-399-16524-5 • \$17.00

DAVID GEORGE HASKELL

The Forest Unseen

A Year's Watch in Nature PENGUIN PAPERBACK • 288 PP. 978-0-14-312294-4 • \$17.00

ROBERT M. HAZEN

The Story of Earth

The First 4.5 Billion Years, from Stardust to Living Planet

PENGUIN PAPERBACK • 320 PP. 978-0-14-312364-4 • \$18.00

PENNY LE COUTEUR and JAY BURRESON

Napoleon's Buttons

How 17 Molecules Changed History

TARCHER PERIGEE PAPERBACK • 384 PP. 978-1-58542-331-6 • \$16.95

DAN KOEPPEL

Banana

The Fate of the Fruit
That Changed the World

PLUME PAPERBACK • 304 PP. 978-0-452-29008-2 • \$17.00

EXAMINATION COPY ORDER FORM / HIGH SCHOOL SCIENCE 2017



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

TITLE	ISBN	FEE
PLEASE INDICATE YOUR FORM OF PAYMENT BE ☐ Visa ☐ Master Card ☐ AmEx ☐ Discover Exp. Date: Card No.:		Subtotal:*Sales Tax: Total Fee:
Name:		*Appropriate state and local
Signature:		sales tax must be included for your order to be processed.
ard Address (if different from shipping address):		PAPERBACKS: UNDER \$20.00: \$3.00
Telephone:		AT OR OVER \$20.00: 50% OFF ALL HARDCOVERS: 50% OFF RETAIL PRICE
SHIP TO:		SEND COMPLETED FORM TO: Penguin Publishing Group
Name:		Academic Marketing Dept. 375 Hudson Street
School:		New York, NY 10014-3657 OR:
Department:		Use our online form at:
Street Address (required):		www.penguin.com/examcopyorder Books will be sent to school
City: State: Zip.		address only. Allow a minimum of 10 business days for delivery.
THIS ORDER FORM IS FOR BOOKS TO BE CONSIDERED FOR CLASSROOM		All examination copy orders require a U.S. ship-to address.
NOT INTENDED FOR CLASSROOM SETS. PLEASE CONTACT YOUR SCHOOL WHOLESALER OR PENGUIN RANDOM HOUSE CUSTOMER SERVICE AT 1-8 ADDROODIATE DISCOUNTS	'S EDUCATIONAL	For all Canadian orders, visit: penguinrandomhouse.ca/content/

1

1