

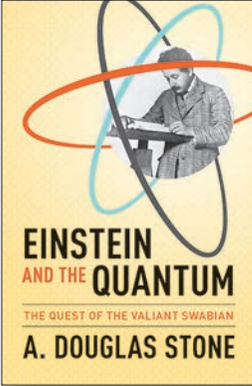
History & Philosophy of Science 2013



Albert Einstein

FORTHCOMING

Einstein and the Quantum The Quest of the Valiant Swabian A. Douglas Stone



"With his lucid and engaging style, A. Douglas Stone has captured one of the most interesting tales in the history of science. Despite Einstein's later discomfort with quantum theory, Stone shows how absolutely instrumental Einstein was in its development. It's a wonderful story that reveals

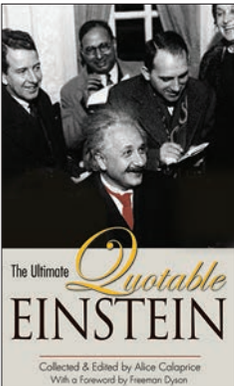
the essence of Einstein's genius and creativity, and Stone is exactly the right person to tell it. I can hear Einstein chuckling in anticipation."

—Walter Isaacson, author of *Einstein: His Life and Universe* and *Steve Jobs*

October 2013. 360 pages. 18 halftones. 5 line illus.
Cl: 978-0-691-13968-5 \$29.95 | £19.95

FORTHCOMING PAPERBACK

With a foreword by Freeman Dyson The Ultimate Quotable Einstein Collected and edited by Alice Calaprice



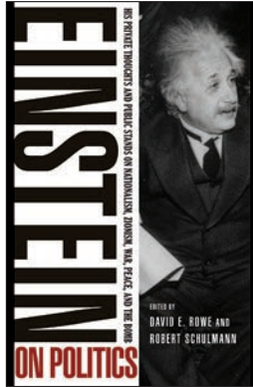
"A compelling selection. . . . Students of Einstein's work and life . . . can find many embellishments to their research, and often puzzling contrary notes to customary portrayals of his stance on issues ranging from Zionism to domestic life."
—*Choice*

October 2013. 608 pages.
27 halftones.
Pa: 978-0-691-16014-6
\$16.95 | £11.95
Cl: 978-0-691-13817-6
\$24.95 | £16.95

FORTHCOMING PAPERBACK

One of *Choice's* Outstanding Academic Titles for 2007

Einstein on Politics His Private Thoughts and Public Stands on Nationalism, Zionism, War, Peace, and the Bomb Edited by David E. Rowe & Robert Schulmann



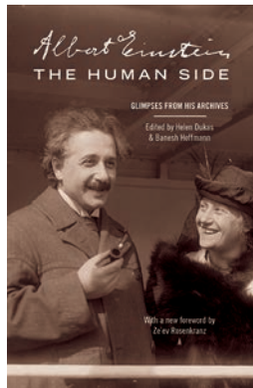
"A goldmine for readers interested in Einstein as an engaged intellectual of his era. [The editors] have done an excellent job of collecting, thematically assembling and historically contextualizing Einstein's private letters and public statements on the great political issues of his time."
—Yaron Ezrahi, *Nature*

December 2013. 576 pages. 24 halftones.
Pa: 978-0-691-16020-7 \$19.95 | £13.95
Cl: 978-0-691-12094-2 \$29.95 | £19.95

FORTHCOMING PAPERBACK

With a new foreword by Ze'ev Rosenkranz Albert Einstein, The Human Side Glimpses from His Archives Albert Einstein

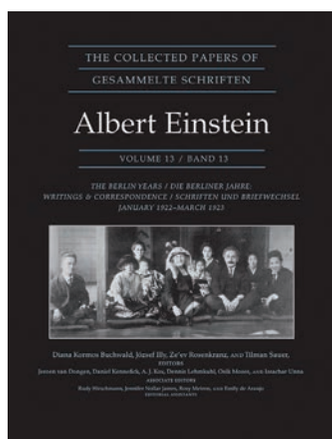
Edited by Helen Dukas & Banesh Hoffmann



"A fresh and delicious little anthology These varied, penetrating, warm and open remarks to queens and school-children, friends and antagonists, philosophers and sophomores have been sensitively chosen by two old friends of Einstein's."
—*Scientific American*

November 2013. 184 pages.
Pa: 978-0-691-16023-8
\$16.95 | £11.95

The Collected Papers of Albert Einstein



The Collected Papers of Albert Einstein is one of the most ambitious publishing ventures ever undertaken in the documentation of the history of science. Selected from among more than 40,000 documents contained in the personal collection of Albert Einstein (1879–1955), and 15,000 Einstein and Einstein-related documents discovered by the editors since the beginning of the Einstein Project, *The Collected Papers* will provide the first complete picture of a massive written legacy that ranges from Einstein's first work on the special and general theories of relativity and the origins of quantum theory, to expressions of his profound concern with civil liberties, education, Zionism, pacifism, and disarmament. The series will contain over 14,000 documents and will fill twenty-five volumes.

Volume 1 The Early Years: 1879–1902

1987. 504 pages.
Cl: 978-0-691-08407-7 \$140.00 | £97.00

Paperback translation
Pa: 978-0-691-08475-6 \$57.50 | £39.95

Volume 2 The Swiss Years: Writings, 1900–1909

1989. 696 pages.
Cl: 978-0-691-08526-5 \$140.00 | £97.00

Paperback translation
Pa: 978-0-691-08549-4 \$57.50 | £39.95

Volume 3 The Swiss Years: Writings, 1909–1911

1993. 550 pages. 264 line illus.
Cl: 978-0-691-08772-6 \$140.00 | £97.00

Paperback translation
Pa: 978-0-691-10250-4 \$57.50 | £39.95

Volume 4 The Swiss Years: Writings, 1912–1914

1995. 744 pages.
Cl: 978-0-691-03705-9 \$140.00 | £97.00

Paperback translation
Pa: 978-0-691-02610-7 \$57.50 | £39.95

Volume 5 The Swiss Years: Correspondence, 1902–1914

1993. 780 pages. 13 halftones.
Cl: 978-0-691-03322-8 \$140.00 | £97.00

Paperback translation
Pa: 978-0-691-00099-2 \$57.50 | £39.95

Volume 6 The Berlin Years: Writings, 1914–1917

1996. 608 pages.
Cl: 978-0-691-01086-1 \$140.00 | £97.00

Paperback translation
Pa: 978-0-691-01734-1 \$57.50 | £39.95

Volume 7 The Berlin Years: Writings, 1918–1921

2001. 400 pages.
Cl: 978-0-691-05717-0 \$140.00 | £97.00

Paperback translation
Pa: 978-0-691-05718-7 \$57.50 | £39.95

Volume 8 The Berlin Years: Correspondence, 1914–1918

1998. 1232 pages. 16 illus.
Cl: 978-0-691-04849-9 \$257.50 | £180.00

Paperback translation
Pa: 978-0-691-04841-3 \$87.50 | £61.00

Volume 9 The Berlin Years: Correspondence, January 1919–April 1920

2004. 784 pages. 38 halftones.
Cl: 978-0-691-12088-1 \$140.00 | £97.00

Paperback translation
Pa: 978-0-691-12124-6 \$57.50 | £39.95

Volume 10 The Berlin Years: Correspondence, May–December 1920, and Supplementary Correspondence, 1909–1920

2006. 776 pages. 38 halftones.
Cl: 978-0-691-12825-2 \$140.00 | £97.00

Paperback translation
Pa: 978-0-691-12826-9 \$57.50 | £39.95

Winner of the 2009 Wheatley Medal, Society of Indexers

Volume 11 Cumulative Index, Bibliography, List of Correspondence, Chronology, and Errata to Volumes 1–10

2009. 640 pages.
Cl: 978-0-691-14187-9 \$140.00 | £97.00

Documentary Edition

Volume 12 The Berlin Years: Correspondence, January–December 1921

2009. 696 pages. 24 halftones.
Cl: 978-0-691-14190-9 \$135.00 | £93.00

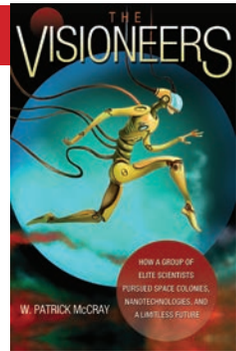
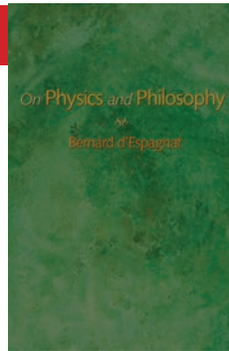
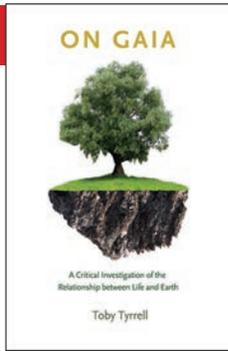
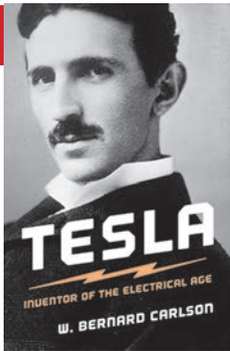
Paperback translation
Pa: 978-0-691-14191-6 \$49.95 | £34.95

Documentary Edition

Volume 13 The Berlin Years: Writings & Correspondence, January 1922–March 1923

2012. 904 pages. 24 halftones.
Cl: 978-0-691-15673-6 \$125.00 | £85.00

Paperback translation
Pa: 978-0-691-15674-3 \$45.00 | £30.95



NEW

Tesla

Inventor of the Electrical Age

W. Bernard Carlson

"Nikola Tesla, like one of his oscillators, flickered between different states so quickly that they can easily blur. Carlson captures this extraordinary, contradictory life—inventor, futurist visionary, showman, and, at times, ranting narcissist. We get to see how Tesla scrambled like mad, built with ambition, and in his later efforts failed monumentally. Here is a book that guides us through this wild ride with empathy and without hagiography."

—Peter Galison, Harvard University

2013. 520 pages. 56 halftones. 32 line illus.
Cl: 978-0-691-05776-7 \$29.95 | £19.95

FORTHCOMING

On Gaia

A Critical Investigation of the Relationship between Life and Earth

Toby Tyrrell

"At last, a beautifully written and clear-eyed analysis of the interplay of life and the Earth system. *On Gaia* provides the understanding for moving forward in the quest for sustainability, and is essential reading if our planet is to remain habitable for humanity."

—Thomas E. Lovejoy, George Mason University

July 2013. 320 pages. 16 halftones. 31 line illus. 12 tables.
Cl: 978-0-691-12158-1 \$35.00 | £24.95

NEW PAPERBACK

On Physics and Philosophy

Bernard d'Espagnat

"In this valuable work, Bernard d'Espagnat brings his considerable expertise in contemporary physics to bear on the difficult philosophical issues arising from the current understanding of the subatomic domain."

—Thomas Oberdan, *Isis*

2013. 520 pages. 3 line illus.
Pa: 978-0-691-15806-8 \$27.95 | £19.95
Cl: 978-0-691-11964-9 \$55.00 | £37.95

FORTHCOMING

From Dust to Life

The Origin and Evolution of Our Solar System

John Chambers & Jacqueline Mitton

"Here is an eye-opening up-to-date reconnaissance of what's in our part of the universe and how it has evolved. Along the way, this arresting account reveals how unique our planetary system really is."

—Owen Gingerich, Harvard-Smithsonian Center for Astrophysics

December 2013. 320 pages. 41 halftones. 19 line illus. 7 tables.
Cl: 978-0-691-14522-8 \$29.95 | £19.95

FORTHCOMING

Dreams of Other Worlds

The Amazing Story of Unmanned Space Exploration

Chris Impey & Holly Henry

"Until we build the starship *Enterprise*, our efforts to boldly seek out new worlds will depend on mechanical surrogates. This book gives voice to their exploits—adventures not equaled since the great Age of Exploration four centuries ago. The flood of imagery sent back by these craft has revealed—for the first time—a universe of uncanny beauty, terrifying desolation, and inspiring promise. Surely, this is the most wondrous legacy of our generation."

—Seth Shostak, SETI Institute

October 2013. 432 pages. 16 color illus. 41 halftones. 13 line illus.
Cl: 978-0-691-14753-6 \$35.00 | £24.95

NEW

The Visioneers

How a Group of Elite Scientists Pursued Space Colonies, Nanotechnologies, and a Limitless Future

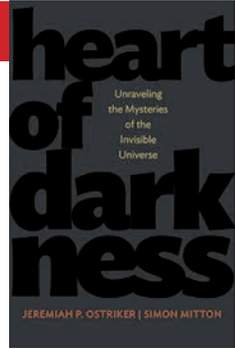
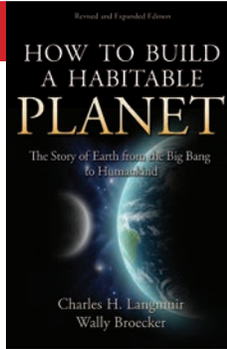
W. Patrick McCray

"In *The Visioneers*, Patrick McCray introduces us to a host of innovators who pushed back against the language of limits. By tracing their inspirations, missteps, and unconventional networks, McCray offers a rich and fascinating cultural history of technological aspirations at a critical turning point in American history."

—David Kaiser, Massachusetts Institute of Technology

2012. 368 pages. 13 halftones. 4 line illus.
Cl: 978-0-691-13983-8 \$29.95 | £19.95

Read newsworthy and lively commentary on our new blog at blog.press.princeton.edu



NEW

The Everett Interpretation of Quantum Mechanics

Collected Works 1955–1980 with Commentary
Edited by Jeffrey A. Barrett & Peter Byrne

"It's a good thing, both for physicists working on the foundations of quantum theory and for historians of science, that these papers have been collected and made available in so convenient a form. They give a fascinating glimpse into one of the most important chapters in the history of ideas."

—David Deutsch, author of *The Beginning of Infinity*

2012. 408 pages. 44 halftones.

Cl: 978-0-691-14507-5 \$75.00 | £52.00

NEW

Near-Earth Objects

Finding Them Before They Find Us
Donald K. Yeomans

"This is a wonderful and timely book, not to mention a great read! Asteroids are indeed wondrous objects, and it is simply a matter of time before we find one with our address on it. Yeomans' unparalleled expertise, storytelling skills, and wry sense of humor are a savory delight. Enjoy!"

—Rusty Schweickart, *Apollo 9* astronaut

2012. 192 pages. 20 halftones. 19 line illus. 6 tables.

Cl: 978-0-691-14929-5 \$24.95 | £16.95

NEW PAPERBACK

The Ultimate Book of Saturday Science

The Very Best Backyard Science Experiments You Can Do Yourself

Neil A. Downie

"This is the most extensive collection of project ideas at this level that I know of. Downie gives better 'how to' explanations and takes the ideas further than most other books of this kind. *The Ultimate Book of Saturday Science* is a true omnibus."

—David Willey, University of Pittsburgh at Johnstown

2012. 560 pages. 28 halftones. 133 line illus.

Pa: 978-0-691-14966-0 \$29.95 | £19.95

NEW

Honorable Mention, 2012 PROSE Award, Earth Sciences, Association of American Publishers

Revised and Expanded Edition

How to Build a Habitable Planet

The Story of Earth from the Big Bang to Humankind

Charles H. Langmuir & Wally Broecker

"In this comprehensive and engaging tour of environmental science, world-leading authorities Charles Langmuir and Wally Broecker provide the residents of the only habitable planet we know with the essential knowledge of how we got here and where we might be going."

—Richard Alley, Pennsylvania State University

2012. 752 pages. 16 color plates. 62 halftones. 220 line illus. 18 tables.

Cl: 978-0-691-14006-3 \$39.95 | £27.95

NEW

Heart of Darkness

Unraveling the Mysteries of the Invisible Universe

Jeremiah P. Ostriker & Simon Mitton

"The invisible rules the visible while the infinitesimal determines the cosmic. This is not fuzzy mysticism. It is the clear-eyed logic of the world observed by astronomers, described here with precision and verve by Ostriker and Mitton. Read this book and let them guide you to enlightenment."

—Robert P. Kirshner, author of *The Extravagant Universe*

2012. 328 pages. 16 color illus. 40 halftones.

Cl: 978-0-691-13430-7 \$27.95 | £19.95

NEW PAPERBACK

Honorable Mention, 2011 PROSE Award for Excellence in Cosmology & Astronomy, Association of American Publishers

One of *Choice's* Outstanding Academic Titles for 2011

How Old Is the Universe?

David A. Weintraub

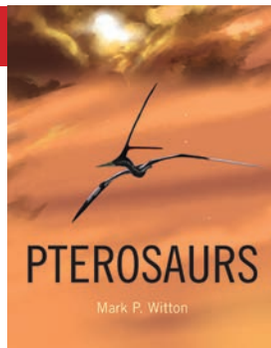
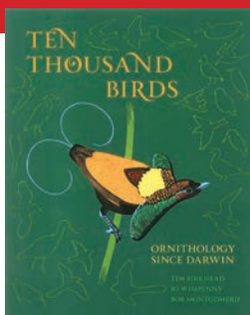
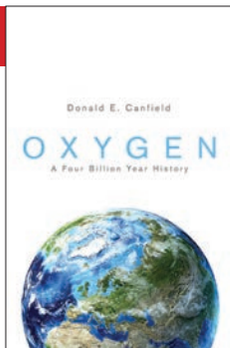
"This is no-nonsense science writing that will be enjoyed for years: David Weintraub is an expert guide, laying out the evidence with just the right amount of detail."

—Michael Brooks, *New Scientist*

2012. 384 pages. 46 halftones. 76 line illus.

Pa: 978-0-691-15628-6 \$22.95 | £15.95

Cl: 978-0-691-14731-4 \$29.95 | £19.95



FORTHCOMING

Oxygen

A Four Billion Year History

Donald E. Canfield

"In *Oxygen*, Don Canfield recounts two epics in one—the evolution of breathable air over the entirety of Earth history, and the equally engaging account of how scientists have reconstructed this history from chemical details in ancient rocks. Even those who know the story well, or think they do, will find much food for thought."

—Andrew Knoll, Harvard University, author of *Life on a Young Planet: The First Three Billion Years of Evolution on Earth*

Science Essentials

January 2014. 256 pages. 8 color illus. 20 halftones. 35 line illus.
Cl: 978-0-691-14502-0 \$29.95 | £19.95

FORTHCOMING

Ten Thousand Birds

Ornithology since Darwin

Tim Birkhead, Jo Wimpenny & Bob Montgomerie

"This brilliant, wide-ranging book examines the debates, mistakes, and major conceptual breakthroughs that advanced our knowledge of avian biology. It documents how science proceeds, and skillfully humanizes it. *Ten Thousand Birds* is not only the best modern treatise on the history of ornithology. It is also a powerful summary of the remarkable biology of birds and what we still don't know. This book is not just for ornithologists or serious birders."

—Frank Gill, author of *Ornithology*

February 2014. 568 pages. 94 color illus. 60 halftones.
Cl: 978-0-691-15197-7 \$45.00 | £29.95

NEW

Randomness in Evolution

John Tyler Bonner

"John Tyler Bonner, a distinguished developmental biologist, has long argued that a major driving force in the evolution of complexity is natural selection for large size. Here he takes a radically different view to explain the diversity of form among eukaryotic microorganisms: randomness, not selection, rules their lives. This stimulating and provocative theme is explored with ideas from a variety of fields. It simultaneously introduces students to the nature of a debate on the causes of diversity."

—Peter R. Grant, coauthor of *How and Why Species Multiply: The Radiation of Darwin's Finches*

2013. 152 pages. 4 halftones. 10 line illus.
Cl: 978-0-691-15701-6 \$27.95 | £19.95

FORTHCOMING

Pterosaurs

Natural History, Evolution, Anatomy

Mark P. Witton

"This book is both academically interesting and truly fun to read. That is a difficult balance to reach, but Witton does an excellent job of it by using a lighthearted, informal writing style in combination with a well-referenced, serious scientific review. An invaluable reference."

—Michael Habib, University of Southern California

July 2013. 304 pages. 152 color illus. 26 halftones. 14 line illus. 17 maps.
Cl: 978-0-691-15061-1 \$35.00 | £24.95

NEW PAPERBACK

Birdscapes

Birds in Our Imagination and Experience

Jeremy Mynott

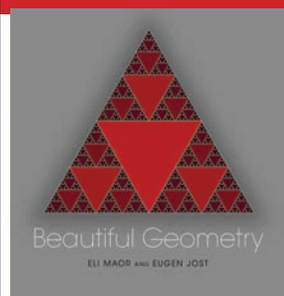
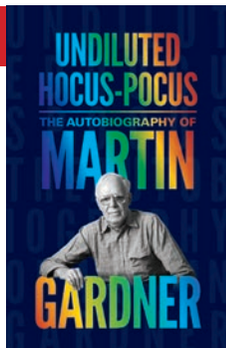
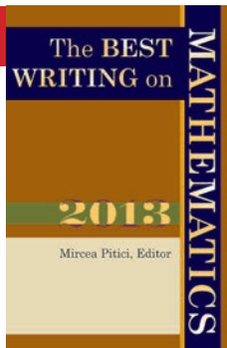
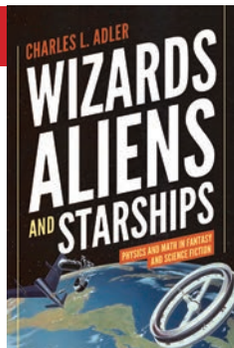
"The finest book ever written about why we watch birds. . . . Mynott's lightness of touch, combined with his depth of knowledge, experience and above all perception, create a thought-provoking and compulsively readable book."

—Stephen Moss, *Guardian*

2012. 392 pages. 8 color illus. 32 halftones. 25 line illus.
Pa: 978-0-691-15428-2 \$19.95 | £13.95
Cl: 978-0-691-13539-7 \$29.95 | £19.95



Connect with us on Twitter @PrincetonUPress



FORTHCOMING

Wizards, Aliens, and Starships

Physics and Math in Fantasy and Science Fiction

Charles L. Adler

"This terrific book analyzes the romantic ideas of science fiction using the hard-nosed reality of the laws of physics. It will interest all readers, from *Star Trek* enthusiasts to astrophysicists."

—Paul Nahin, author of *The Logician and the Engineer*

February 2014. 360 pages. 23 line illus. 9 tables.
Cl: 978-0-691-14715-4 \$29.95 | £19.95

FORTHCOMING PAPERBACK

With a foreword by Roger Penrose

The Best Writing on Mathematics 2013

Edited by Mircea Pitici

Praise for previous editions:

"[A] volume of unexpectedly fascinating mathematical research, musings, and studies that explore subjects from art to medicine. . . . [R]eaders from many disciplines will find much to pique their interest."

—*Publishers Weekly*

January 2014. 288 pages. 30 halftones. 26 line illus.
Pa: 978-0-691-16041-2 \$21.95 | £14.95

ALSO AVAILABLE

With a foreword by David Mumford

The Best Writing on Mathematics 2012

Edited by Mircea Pitici

2012. 320 pages. 37 halftones. 15 line illus. 3 tables.
Pa: 978-0-691-15655-2 \$19.95 | £13.95

AND

With a foreword by Freeman Dyson

The Best Writing on Mathematics 2011

Edited by Mircea Pitici

2011. 416 pages. 59 halftones. 4 line illus. 7 tables.
Pa: 978-0-691-15315-5 \$19.95 | £13.95

FORTHCOMING

With a foreword by Persi Diaconis and

an afterword by James Randi

Undiluted Hocus-Pocus

The Autobiography of Martin Gardner

Martin Gardner

"Martin Gardner occupies a special place in twentieth-century mathematics. More than any other single individual, he inspired a generation of young people to study math. Years from now, people reading his books and marveling at the clarity of his expository style will want to know who he was. How better to satisfy that curiosity than by letting Gardner himself tell the story of his life?"

—Barry Cipra, coauthor of *What's Happening in the Mathematical Sciences*

October 2013. 272 pages. 20 halftones.
Cl: 978-0-691-15991-1 \$24.95 | £16.95

FORTHCOMING

Beautiful Geometry

Eli Maor & Eugen Jost

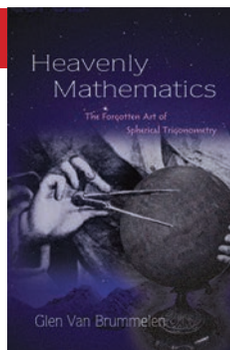
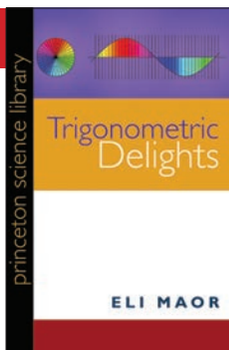
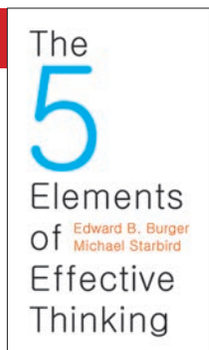
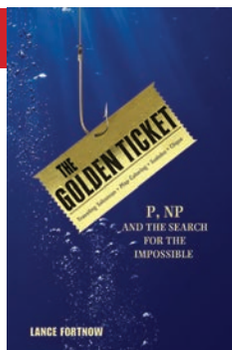
"Reading *Beautiful Geometry* is like touring a personal art collection, except the masterpieces here are elegantly presented theorems and constructions by ancient and modern mathematicians. Eli Maor teaches the thought process of a geometry connoisseur as he highlights important details in each of these gems, and Eugen Jost illustrates these ideas with colorful and creative artworks. Readers who like to see real math in their math books will enjoy how *Beautiful Geometry* brings these enduring mathematical achievements to life."

—George Hart, mathematical sculptor

December 2013. 168 pages. 60+ color illus. 38 halftones.
Cl: 978-0-691-15099-4 \$24.95 | £16.95



Connect with us on Facebook @ [PrincetonUniversityPress](#)



NEW

The Golden Ticket

P, NP, and the Search for the Impossible

Lance Fortnow

"You will love this book. It's completely accessible and captures the thrill, potential, and heartbreak of an edgy mathematical problem in terms that nonmathematicians will appreciate. After reading *The Golden Ticket*, I sort of hope P isn't NP after all."
—Vint Cerf, Google Vice President and Chief Internet Evangelist and one of the "Fathers of the Internet"

2013. 192 pages. 40 halftones. 41 line illus.
Cl: 978-0-691-15649-1 \$26.95 | £18.95

NEW

The 5 Elements of Effective Thinking

Edward B. Burger & Michael Starbird

"*The 5 Elements* argues that the door to knowledge is not opened by a magical test. Instead, the key is for each of us to boldly embrace a willingness to fail while organizing persistent approaches to thinking. Even more than helping one master content, this book can lead to a satisfying and rewarding life of the mind."

—Dennis Van Roekel, president of the National Education Association

2012. 168 pages. 1 halftone.
Cl: 978-0-691-15666-8 \$19.95 | £13.95

FORTHCOMING PAPERBACK

Revised Color Edition

With a new foreword by Ian Stewart

Four Colors Suffice

How the Map Problem Was Solved

Robin Wilson

"A thoroughly accessible history of attempts to prove the four-color theorem. [Wilson's] descriptions . . . give a fascinating insight into how mathematics moves forward, and how approaches have changed over the past 50 years."

—Elizabeth Sourbut, *New Scientist*

Princeton Science Library

December 2013. 240 pages. 89 color illus. 26 halftones. 51 line illus. 2 maps.

Pa: 978-0-691-15822-8 \$24.95 | £16.95

NEW PAPERBACK

Trigonometric Delights

Eli Maor

"Maor clearly has a great love of trigonometry, formulas and all, and his enthusiasm shines through. . . . If you always wanted to know where trigonometry came from, and what it's good for, you'll find plenty here to enlighten you."

—Ian Stewart, *New Scientist*

Princeton Science Library

2013. 256 pages. 3 halftones. 104 line illus.
Pa: 978-0-691-15820-4 \$18.95 | £12.95

NEW

Heavenly Mathematics

The Forgotten Art of Spherical Trigonometry

Glen Van Brummelen

"*Heavenly Mathematics* is heavenly, is mathematics, and is so much more: history, astronomy, geography, and navigation replete with historical illustrations, elegant diagrams, and charming anecdotes. I haven't followed mathematical proofs with such delight in decades. If, as the author laments, spherical trigonometry was in danger of extinction, this book will give it a long-lasting reprieve."

—David J. Helfand, president of the American Astronomical Society

2013. 216 pages. 11 color plates. 30 halftones. 93 line illus.
Cl: 978-0-691-14892-2 \$35.00 | £24.95

NEW

Invisible in the Storm

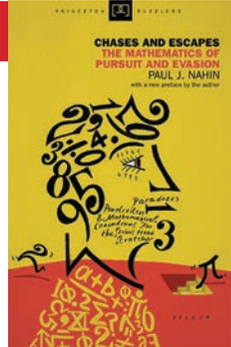
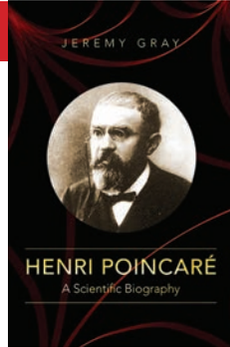
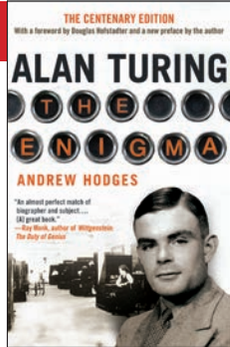
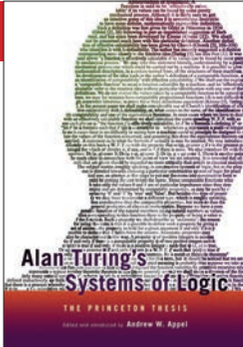
The Role of Mathematics in Understanding Weather

Ian Roulstone & John Norbury

"With illuminating descriptions and minimal technicality, *Invisible in the Storm* provides a vivid historical perspective on how the development of mathematical ideas, together with modern computer technology, has completely transformed our ability to understand and predict the weather. This is a gripping and highly informative book."

—Roger Penrose, author of *Cycles of Time: An Extraordinary New View of the Universe*

2013. 384 pages. 15 color illus. 76 halftones. 77 line illus.
Cl: 978-0-691-15272-1 \$35.00 | £24.95



NEW

Alan Turing's Systems of Logic

The Princeton Thesis

Edited and introduced by Andrew W. Appel

"For me, this is the most interesting of Alan Turing's writings, and it is a real delight to see a facsimile of the original typescript here. The work is packed with ideas that have turned out to be significant for all sorts of current research areas in computer science and mathematics."

—Barry Cooper, University of Leeds

2012. 160 pages.

Cl: 978-0-691-15574-6 \$24.95 | £16.95

NEW

The Centenary Edition

With a foreword by Douglas Hofstadter and a new preface by the author

Alan Turing

The Enigma

Andrew Hodges

"One of the finest scientific biographies I've ever read: authoritative, superbly researched, deeply sympathetic, and beautifully told."

—Sylvia Nasar, author of *A Beautiful Mind*

2012. 632 pages. 26 halftones. 20 line illus.

Pa: 978-0-691-15564-7 \$24.95

For sale only in the United States and its dependencies and territories

NEW

Henri Poincaré

A Scientific Biography

Jeremy Gray

"Poincaré was much more than a mathematician: he was a public intellectual, and a rare scientist who enthusiastically rose to the challenge of explaining and interpreting science for the public. With amazingly lucid explanations of Poincaré's ideas, this book is one that any reader who wants to understand the context and content of Poincaré's work will want to have on hand."

—Dana Mackenzie, author of *The Universe in Zero Words*

2012. 608 pages. 13 halftones. 13 line illus.

Cl: 978-0-691-15271-4 \$35.00 | £24.95

NEW PAPERBACK

With a new preface by the author

Chases and Escapes

The Mathematics of Pursuit and Evasion

Paul J. Nahin

"[A] fascinating history of the mathematics of pursuit, in which [Nahin] guides us masterfully through the maths itself—think lions and Christians, submarines and torpedoes, and the curvaceous flight of fighter aircraft."

—Justin Mullins, *New Scientist*

Princeton Puzzlers

2012. 288 pages. 5 halftones. 67 line illus.

Pa: 978-0-691-15501-2 \$18.95 | £12.95

Cl: 978-0-691-12514-5 \$24.95 | £16.95

NEW PAPERBACK

Across the Board

The Mathematics of Chessboard Problems

John J. Watkins

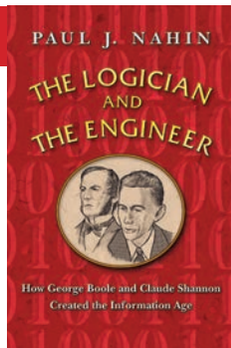
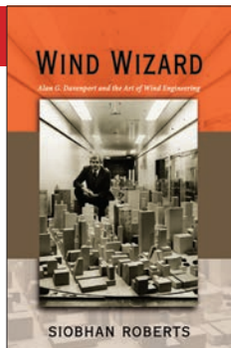
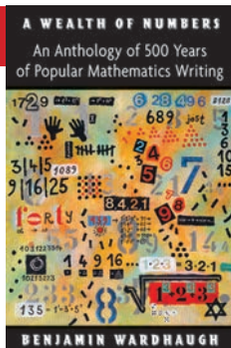
"This book is extremely well written and is, no doubt, the best exposition of the connection between the chessboard problems and recreational mathematics. The author surveys all the well-known problems about chess and the chessboard. . . . The problems are treated in depth from their beginnings through to their status today."

—Mohammed Aassila, *MAA Review*

Princeton Puzzlers

2012. 272 pages. 204 line illus.

Pa: 978-0-691-15498-5 \$18.95 | £12.95



NEW

A Wealth of Numbers

An Anthology of 500 Years of Popular Mathematics Writing

Edited by Benjamin Wardhaugh

"This accessible and inviting anthology shows how entertaining it can be to think about mathematics. The selection, organization, and commentaries result in a unique book that is equal to far more than the sum of its parts."

—Paul C. Pasles, author of *Benjamin Franklin's Numbers*

2012. 392 pages. 39 halftones. 19 line illus.
 Cl: 978-0-691-14775-8 \$45.00 | £30.95

NEW

Wind Wizard

Alan G. Davenport and the Art of Wind Engineering

Siobhan Roberts

"This thoughtful biography captures the genius of Alan Davenport. Knowing Davenport for some forty years and working with him throughout the design of New York's World Trade Center, I witnessed his ascent as the leader in wind engineering, pioneering that science as we know and depend upon it today. Roberts skillfully tells the engineering story, uncovering fascinating details about Davenport and his work previously unknown to me. The reader emerges having enjoyed an intimate and informative visit with Davenport, one of the most interesting engineers of our time."

—Les Robertson, recipient of the 2011 International Award of Merit in Structural Engineering

2012. 288 pages. 95 halftones. 16 line illus.
 Cl: 978-0-691-15153-3 \$29.95 | £19.95

NEW

The Logician and the Engineer

How George Boole and Claude Shannon Created the Information Age

Paul J. Nahin

"In this book, Nahin brings to life the immense practical outcomes of deep theoretical ideas. Too often, technological advances are seen as isolated inventions and the underlying mathematical and scientific infrastructure goes unappreciated. By following the story of George Boole and Claude Shannon with a lively historical style, and a futuristic extension to quantum computing, Nahin makes the connection of theory and practice into something vivid and compelling."

—Andrew Hodges, author of *Alan Turing: The Enigma*

2012. 248 pages. 2 halftones. 41 line illus. 25 tables.
 Cl: 978-0-691-15100-7 \$24.95 | £16.95

NEW

Winner of the 2010 Euler Book Prize, Mathematical Association of America

One of *Choice's* Outstanding Academic Titles for 2009

Euler's Gem

The Polyhedron Formula and the Birth of Topology

David S. Richeson

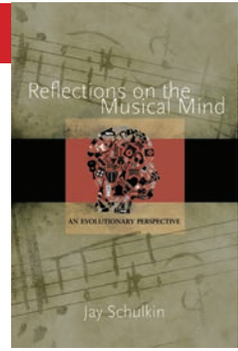
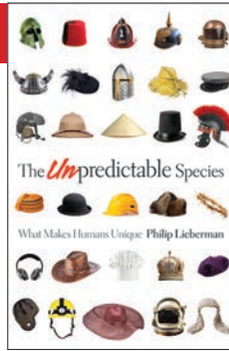
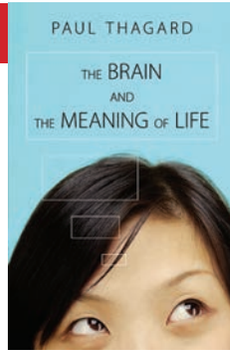
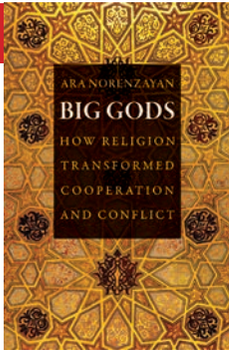
"The author has achieved a remarkable feat, introducing a naïve reader to a rich history without compromising the insights and without leaving out a delicious detail."

—*Choice*

2012. 336 pages. 36 halftones. 185 line illus. 8 tables.
 Pa: 978-0-691-15457-2 \$16.95 | £11.95
 Cl: 978-0-691-12677-7 \$27.95 | £19.95



Connect with us on Google+ @ Princeton University Press



FORTHCOMING

Big Gods

How Religion Transformed Cooperation and Conflict

Ara Norenzayan

"In a time of heated debate about the origin and function of religion, Ara Norenzayan provides a much-needed, well-written argument based on extensive research. The data reveal how religion impacts human behavior. His view that an omniscient God is our own creation designed to deal with the problem of freeriders deserves much more attention. It brings faith closer to where Darwin thought it belonged, in the sphere of social life and cooperation."
—Frans de Waal, author of *The Bonobo and the Atheist*

September 2013. 272 pages. 10 halftones.
Cl: 978-0-691-15121-2 \$29.95 | £19.95

NEW

The Unpredictable Species

What Makes Humans Unique

Philip Lieberman

"[Lieberman's] ability to marshal contemporary neuroscience to support his assertions is impressive, and his efforts to guide the field away from biological determinism (a 'stew of invented genes') are well-founded and important."
—*Publishers Weekly*

2013. 272 pages. 12 line illus.
Cl: 978-0-691-14858-8 \$29.95 | £19.95

FORTHCOMING

Reflections on the Musical Mind

An Evolutionary Perspective

Jay Schulkin

"The affective neuroscience of music is a relatively new topic. This excellent, novel, and highly creative book brings it alive, with a diverse array of insights from philosophy, cognitive science, neuropsychology, and evolutionary biology. Schulkin clearly is a master when it comes to thinking about the brain and music."
—Kent Berridge, University of Michigan

August 2013. 256 pages. 4 halftones. 34 line illus. 20 tables.
Cl: 978-0-691-15744-3 \$45.00 | £30.95

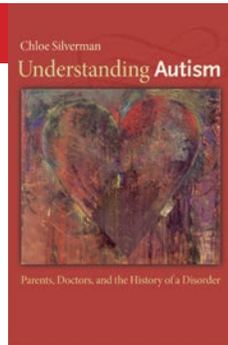
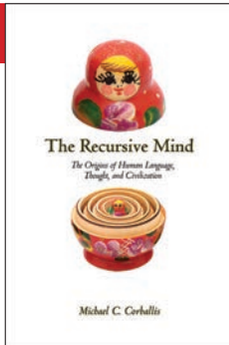
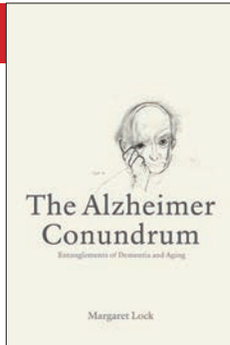
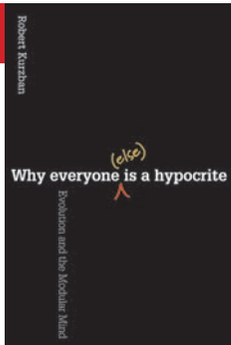
NEW PAPERBACK

The Brain and the Meaning of Life

Paul Thagard

"[Thagard] offers a tightly reasoned, often humorous, and original contribution to the emerging practice of applying science to areas heretofore the province of philosophers, theologians, ethicists, and politicians: . . . What is the source of the sense of self? What is love? What is the difference between right and wrong, and how can we know it? What is the most legitimate form of government? . . . Thagard employs the latest tools and findings of science in his attempts to answer these (and additional) questions."
—Michael Shermer, *Science*

2012. 296 pages. 12 line illus.
Pa: 978-0-691-15440-4 \$19.95 | £13.95
Cl: 978-0-691-14272-2 \$46.95 | £32.95



NEW PAPERBACK

Why Everyone (Else) Is a Hypocrite

Evolution and the Modular Mind

Robert Kurzban

"Using humour and anecdotes, [Kurzban] reveals how conflict between the modules of the mind leads to contradictory beliefs, vacillating behaviours, broken moral boundaries and inflated egos. He argues that we should think of ourselves not as 'I' but as 'we'—a collection of interacting systems that are in constant conflict."

—*Nature*

2012. 288 pages. 2 halftones. 1 line illus.

Pa: 978-0-691-15439-8 \$18.95 | £12.95

Cl: 978-0-691-14674-4 \$27.95 | £19.95

FORTHCOMING

The Alzheimer Conundrum

Entanglements of Dementia and Aging

Margaret Lock

"This book is an excellent treatment of the intricacies of Alzheimer's disease—what it is, what it isn't, what it might be—and deals with its genetic, diagnostic, and predictive uncertainties. In thoroughly exploring the current state of Alzheimer's, the book sheds light on what makes most diseases complex."

—Kenneth Weiss, Pennsylvania State University

November 2013. 304 pages. 12 line illus.

Cl: 978-0-691-14978-3 \$29.95 | £19.95

The Recursive Mind

The Origins of Human Language, Thought, and Civilization

Michael C. Corballis

"This is a wonderful book by an expert writer. Corballis tracks the importance of recursion in the context of language, theory of mind, and mental time travel, and concludes that its emergence explains much about how we became human. He proposes a novel answer to an enduring mystery. This book is a significant achievement."

—Thomas Suddendorf, University of Queensland

2011. 304 pages. 6 halftones. 9 line illus. 2 maps.

Cl: 978-0-691-14547-1 \$31.95 | £21.95

FORTHCOMING PAPERBACK

Understanding Autism

Parents, Doctors, and the History of a Disorder

Chloe Silverman

"A balanced, sensitive social history of autism that unflinchingly covers many controversial byways. She explores the theory and biomedical advances, and how gene banks, schools and autism organizations have enriched understanding—augmented by parents of children with autism, whose experiences have informed and inspired much research."

—*Nature*

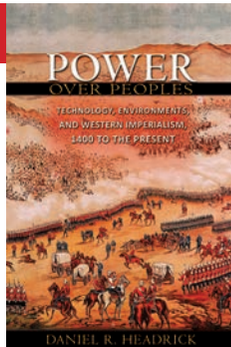
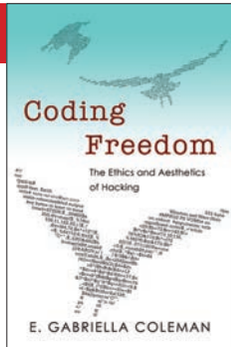
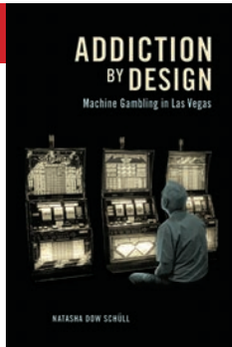
October 2013. 352 pages.

Pa: 978-0-691-15968-3 \$26.95 | £18.95

Cl: 978-0-691-15046-8 \$35.00 | £24.95



Connect with us on Facebook @ [PrincetonUniversityPress](#)



NEW PAPERBACK

Neuro

The New Brain Sciences and the Management of the Mind

Nikolas Rose & Joelle M. Abi-Rached

"The 'neurofication' of the humanities, social sciences, public policy, and the law has attracted promoters and detractors. What we have lacked until now is a critical but open-minded look at 'neuro.' This is what Rose and Abi-Rached have given us in this thoughtful and well-researched book."

—Martha J. Farah, University of Pennsylvania

2013. 352 pages.

Pa: 978-0-691-14961-5 \$24.95 | £16.95

Cl: 978-0-691-14960-8 \$70.00 | £48.95

NEW

Addiction by Design

Machine Gambling in Las Vegas

Natasha Dow Schüll

"A stunning portrayal of technology and the inner life. Searing, sobering, compelling: this is important, first-rate, accessible scholarship that should galvanize public conversation."

—Sherry Turkle, Massachusetts Institute of Technology

2012. 456 pages. 29 halftones.

Cl: 978-0-691-12755-2 \$35.00 | £24.95

NEW PAPERBACK

Coding Freedom

The Ethics and Aesthetics of Hacking

E. Gabriella Coleman

"Coleman knows, understands, and lives free culture. No one is more credible or more fascinating when describing the lives of the women and men whose mission is an open, free information age."

—Cory Doctorow, author of *Little Brother* and coauthor of *The Rapture of the Nerds*

2012. 272 pages. 12 halftones.

Pa: 978-0-691-14461-0 \$24.95 | £16.95

Cl: 978-0-691-14460-3 \$65.00 | £44.95

NEW PAPERBACK

Power over Peoples

Technology, Environments, and Western Imperialism, 1400 to the Present

Daniel R. Headrick

"Headrick destroys the simplistic notion that technological advances alone can explain the historic limits of Western global hegemony."

—*Choice*

The Princeton Economic History of the Western World

2012. 416 pages. 20 halftones. 4 maps.

Pa: 978-0-691-15432-9 \$24.95 | £16.95

Cl: 978-0-691-13933-3 \$57.50 | £39.95



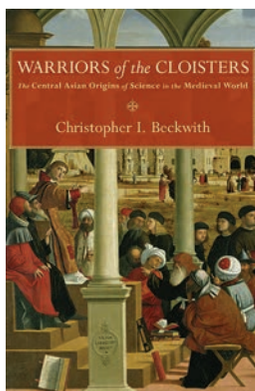
Connect with us on Twitter @ *PrincetonUPress*

NEW

Warriors of the Cloisters

The Central Asian Origins of Science in the Medieval World

Christopher I. Beckwith



“Building on a broad array of sources and studies, Beckwith highlights one of the early information circuits that crossed the Old World.

Once again, Central Asia serves as the pivot of not only the political and military history of Eurasia, but of its intellectual development as well. Beckwith’s erudite and wide-ranging

study traces the complex paths via which these ideas and institutions spread, giving us a deeper understanding of the interconnections of Eurasian civilization and the underpinnings of modern science and thought.”

—Peter B. Golden, Rutgers University

2012. 232 pages.

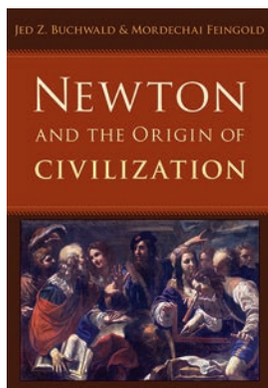
Cl: 978-0-691-15531-9

\$29.95 | £19.95

NEW

Newton and the Origin of Civilization

Jed Z. Buchwald & Mordechai Feingold



“The reader of Buchwald and Feingold’s long awaited book will learn not only about Newton the historian, but also about his theological, alchemical, mathematical, and astronomical work. The authors have something new to say about every facet of Newton’s intellectual endeavor: about his

peculiar way of working with numbers and data, his anxieties concerning evidence and testimony, his polemics with the English and the French erudites.”
—Niccolò Guicciardini, author of *Isaac Newton on Mathematical Certainty and Method*

2012. 544 pages. 54 halftones. 14 line illus. 16 tables.

Cl: 978-0-691-15478-7

\$49.50 | £34.95

Princeton Shorts are brief selections taken from influential Princeton University Press books and produced exclusively in eBook format. Providing unmatched insight into important contemporary issues or timeless passages from classic works of the past, *Princeton Shorts* enable you to be an instant expert in a world where information is everywhere but quality is at a premium.

<http://press.princeton.edu/PrincetonShorts>

The Future of Fossil Fuels

from *Hubbert’s Peak*

Kenneth S. Deffeyes

This selection from *Hubbert’s Peak*, the leading book on the limits of our oil supply, forecasts what the future will bring for fossil fuels and what the alternatives are likely to be.

\$1.99 | £1.50

The Five Habits of Highly Effective Honeybees (and What We Can Learn from Them)

from *Honeybee Democracy*

Thomas D. Seeley

Learn here how honeybees work together to form a collective intelligence and even how they make decisions democratically. Here are five habits of effective groups that we can learn from these clever honeybees.

\$1.99 | £1.50

The Beauty of Birds

from *Birdscapes: Birds in Our Imagination and Experience*

Jeremy Mynott

In a delightful meditation that unexpectedly ranges from the Volga Delta to Central Park and from Charles Dickens’s *Hard Times* to a 1940s London burlesque show, Jeremy Mynott ponders what makes birds so beautiful and alluring to so many people.

\$2.99 | £1.99



INDEX

Qty	ISBN	Author: Title	Page	Price	UK Price	Qty	ISBN	Author: Title	Page	Price	UK Price
__Cl:	14715-4	Adler: Wizards, Aliens	5	\$29.95	£19.95	__Pa:	15432-9	Headrick: Power over Peoples	11	\$24.95	£16.95
__Cl:	15574-6	Appel: Alan Turing's Systems	7	24.95	16.95	__Cl:	13933-3			57.50	39.95
__Cl:	15574-6	Yeomans: Near-Earth Objects	3	24.95	16.95	__Pa:	15564-7	Hodges: Alan Turing	7	24.95	
__Cl:	14507-5	Barrett/Byrne: Everett	3	75.00	52.00	__Cl:	14753-6	Impey/Henry: Dreams of Other	2	35.00	24.95
__Cl:	15531-9	Beckwith: Warriors of the Cloisters	12	29.95	19.95	__Pa:	15439-8	Kurzban: Why Everyone	10	18.95	12.95
__Cl:	15197-7	Birkhead, et al.: Ten Thousand	4	45.00	29.95	__Cl:	14674-4			27.95	19.95
__Cl:	15701-6	Bonner: Randomness	4	27.95	19.95	__Cl:	14006-3	Langmuir/Broecker: How to Build	3	39.95	27.95
__Cl:	15478-7	Buchwald/Feingold: Newton	12	49.50	34.95	__Cl:	14858-8	Lieberman: Unpredictable Species	9	29.95	19.95
__Cl:	15666-8	Burger/Starbird: 5 Elements	6	19.95	13.95	__Cl:	14978-3	Lock: Alzheimer Conundrum	10	29.95	19.95
__Pa:	16014-6	Calaprice: Ultimate Quotable	1	16.95	11.95	__Pa:	15820-4	Maor: Trigonometric Delights	6	18.95	12.95
__Cl:	13817-6			24.95	16.95	__Cl:	15099-4	Maor/Jost: Beautiful Geometry	5	24.95	16.95
__Cl:	14502-0	Canfield: Oxygen	4	29.95	19.95	__Cl:	13983-8	McCray: Visioneers	2	29.95	19.95
__Cl:	05776-7	Carlson: Tesla	2	29.95	19.95	__Pa:	15428-2	Mynott: Birdscapes	4	19.95	13.95
__Cl:	14522-8	Chambers/Mitton: From Dust	2	29.95	19.95	__Cl:	13539-7			29.95	19.95
__Pa:	14461-0	Coleman: Coding Freedom	11	24.95	16.95	__Pa:	15501-2	Nahin: Chases and Escapes	7	18.95	12.95
__Cl:	14460-3			65.00	44.95	__Cl:	12514-5			24.95	16.95
__Cl:	14547-1	Corballis: Recursive Mind	10	31.95	21.95	__Cl:	15100-7	Nahin: Logician and the Engineer	8	24.95	16.95
__Pa:	15806-8	d'Espagnat: Physics	2	27.95	19.95	__Cl:	15121-2	Norenzayan: Big Gods	9	29.95	19.95
__Cl:	11964-9			55.00	37.95	__Cl:	13430-7	Ostriker/Mitton: Heart of Darkness 3	2	27.95	19.95
__Pa:	14966-0	Downie: Ultimate Book	3	29.95	19.95	__Pa:	15315-5	Pitici: Best Writing 2011	5	19.95	13.95
__Pa:	16023-8	Einstein: Albert Einstein	1	16.95	11.95	__Pa:	15655-2	Pitici: Best Writing 2012	5	19.95	13.95
__Pa:	08475-6	Einstein: Volume 1	1	57.50	39.95	__Pa:	16041-2	Pitici: Best Writing 2013	5	21.95	14.95
__Cl:	08407-7			140.00	97.00	__Pa:	15457-2	Richeson: Euler's Gem	8	16.95	11.95
__Pa:	08549-4	Einstein: Volume 2	1	57.50	39.95	__Cl:	12677-7			27.95	19.95
__Cl:	08526-5			140.00	97.00	__Cl:	15153-3	Roberts: Wind Wizard	8	29.95	19.95
__Pa:	10250-4	Einstein: Volume 3	1	57.50	39.95	__Pa:	14961-5	Rose/Abi-Rached: Neuro	11	24.95	16.95
__Cl:	08772-6			140.00	97.00	__Cl:	14960-8			70.00	48.95
__Pa:	02610-7	Einstein: Volume 4	1	57.50	39.95	__Cl:	15272-1	Roulstone/Norbury: Invisible	6	35.00	24.95
__Cl:	03705-9			140.00	97.00	__Pa:	16020-7	Rowe/Schulmann: Einstein	1	19.95	13.95
__Pa:	00099-2	Einstein: Volume 5	1	57.50	39.95	__Cl:	12094-2			29.95	19.95
__Cl:	03322-8			140.00	97.00	__Cl:	15744-3	Schulkin: Reflections	9	45.00	30.95
__Pa:	01734-1	Einstein: Volume 6	1	57.50	39.95	__Cl:	12755-2	Schüll: Addiction by Design	11	35.00	24.95
__Cl:	01086-1			140.00	97.00	__Pa:	15968-3	Silverman: Understanding	10	26.95	18.95
__Pa:	05718-7	Einstein: Volume 7	1	57.50	39.95	__Cl:	15046-8			35.00	24.95
__Cl:	05717-0			140.00	97.00	__Cl:	13968-5	Stone: Einstein and the Quantum	1	29.95	19.95
__Pa:	04841-3	Einstein: Volume 8	1	87.50	61.00	__Pa:	15440-4	Thagard: Brain and the Meaning	9	19.95	13.95
__Cl:	04849-9			257.50	180.00	__Cl:	14272-2			46.95	32.95
__Pa:	12124-6	Einstein: Volume 9	1	57.50	39.95	__Cl:	12158-1	Tyrrell: Gaia	2	35.00	24.95
__Cl:	12088-1			140.00	97.00	__Cl:	14892-2	Van Brummelen: Heavenly	6	35.00	24.95
__Pa:	12826-9	Einstein: Volume 10	1	57.50	39.95	__Cl:	14775-8	Wardhaugh: Wealth of Numbers	8	45.00	30.95
__Cl:	12825-2			140.00	97.00	__Pa:	15498-5	Watkins: Across the Board	7	18.95	12.95
__Cl:	14187-9	Einstein: Volume 11	1	140.00	97.00	__Pa:	15628-6	Weintraub: How Old	3	22.95	15.95
__Pa:	14191-6	Einstein: Volume 12	1	49.95	34.95	__Cl:	14731-4			29.95	19.95
__Cl:	14190-9			135.00	93.00	__Pa:	15822-8	Wilson: Four Colors Suffice	6	24.95	16.95
__Pa:	15674-3	Einstein: Volume 13	1	45.00	30.95	__Cl:	15061-1	Witton: Pterosaurs	4	35.00	24.95
__Cl:	15673-6			125.00	85.00	__Cl:	14929-5	Yeomans: Near-Earth Objects	3	24.95	16.95
__Cl:	15649-1	Fortnow: Golden Ticket	6	26.95	18.95						
__Cl:	15991-1	Gardner: Undiluted Hocus-Pocus	5	24.95	16.95						
__Cl:	15271-4	Gray: Henri Poincaré	7	35.00	24.95						

Princeton's ISBN prefix is 978-0-691-



Many of the books in this catalog are now being made available as ebook editions that can be purchased from online booksellers. For more information, please visit press.princeton.edu.

U.S. & CANADA**SEND ORDERS TO**

Princeton University Press
 c/o California/Princeton Fulfillment Services, Inc.
 1445 Lower Ferry Road
 Ewing, New Jersey 08618

ORDER TOLL-FREE

Telephone **1-800-777-4726**
 (8:30 a.m. – 7:00 p.m., EST, weekdays)
 FAX **1-800-999-1958** (24 hours)
orders@cpfsinc.com

WEB press.princeton.edu

SALES TAX

*NJ 7%; CA 8.5%; MN 6.88%; Canada GST 5%; Shipping charges to NJ: Add 7% sales tax. Princeton University Press remits GST to Revenue Canada. Your books will be shipped from inside Canada and you will not be assessed Canada Post's border handling fee.

SHIPPING & HANDLING

**Please add \$4.00 for the first book and \$1.00 for each additional book.

Please allow 3 weeks for shipping; publication dates of new books are identified and they will be shipped as soon as they are available.

BOOKS SUBTOTAL _____
 Sales tax subtotal* _____
 Shipping and handling** _____
TOTAL _____

PAYMENT METHOD

Enclosed please find my check made payable to:
 California/Princeton Fulfillment Services
 Please charge my: Visa MasterCard

California/Princeton Fulfillment Services, Inc. does not accept American Express.

SEND MY ORDER TO

Name _____
 Address _____

Bookstores may order using the contact information above or may contact Princeton University Press's sales department:

609 258 4877 (phone) 609 258 1335 (fax)
sales@press.princeton.edu

U.K., EUROPE, AFRICA & the MIDDLE EAST**POST ORDERS TO**

Princeton University Press
 c/o John Wiley & Sons, Ltd.
 European Distribution Centre
 New Era Estate
 Oldlands Way, Bognor Regis
 West Sussex, PO22 9NQ United Kingdom

PHONE ORDERS

Telephone **+44 (0) 1243 843291**
 FAX **+44 (0) 1243 843302**
customer@wiley.com

BOOKS SUBTOTAL _____

Please add the following to your order to cover delivery of your books:*

Surface Mail	Air Mail	UK _____
£3.70	n/a	Europe _____
£5.35/€7.00	£12.75/€16.80	ROW _____
£7.75/\$13.95	£14.95/\$26.95**	

TOTAL _____

**Delivery time is dependent on country of destination. Delivery will be arranged by John Wiley & Sons Ltd. Alternatively, you may collect your orders by prior arrangement. We can also quote for delivery by courier (please email cs-books@wiley.co.uk for details).*

***Dollar cost applies to Rest of World (ROW) for those customers invoiced in dollars.*

PAYMENT METHOD

Enclosed please find my cheque made payable to:
 John Wiley & Sons

Please charge my:

Visa MasterCard American Express

Credit Card # _____
 Card Security Code _____
 Exp. Date _____
 Signature _____
 Telephone _____

BILLING ADDRESS (if different)

Prices are subject to change without notice.