

History & Philosophy of Science 2011



NEW PAPERBACK

Steven Shapin and Simon Schaffer, Winners of the 2005 Erasmus Prize, Praemium Erasmianum Foundation

With a new introduction by the authors

Leviathan and the Air-Pump

Hobbes, Boyle, and the Experimental Life

Steven Shapin & Simon Schaffer

Praise for Princeton's previous editions:

"*Leviathan and the Air-Pump* [is] the most influential text in our field since Thomas Kuhn's *Structure of Scientific Revolutions*."

—James Secord, *Isis*

"This is simply one of the most original, enjoyable, and important books published in the history of science in recent years."

—Owen Hannaway, *Technology and Culture*

"Shapin and Schaffer have written one of the very first lives of an instrument.... They [also] had the wit ... to take virtually the first piece of apparatus of the new laboratory science, and so have given us an unparalleled vignette of the birth pangs of a new style of reasoning."

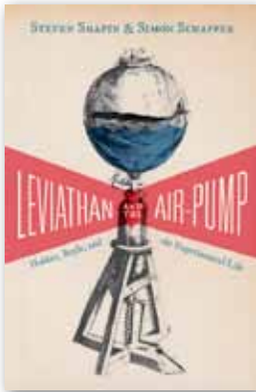
—Ian Hacking, *British Journal for the History of Science*

Leviathan and the Air-Pump examines the conflicts over the value and propriety of experimental methods between two major seventeenth-century thinkers: Thomas Hobbes, author of the political treatise *Leviathan* and vehement critic of systematic experimentation in natural philosophy, and Robert Boyle, mechanical philosopher and owner of the newly invented air-pump. The issues at stake in their disputes ranged from the physical integrity of the air-pump to the intellectual integrity of the knowledge it might yield.

Steven Shapin and Simon Schaffer use the confrontation between Hobbes and Boyle as a way of understanding what was at stake in the early history of scientific experimentation. They describe the protagonists' divergent views of natural knowledge, and situate the Hobbes-Boyle disputes within contemporary debates over the role of intellectuals in public life and the problems of social order and assent in Restoration England. In a new introduction, the authors describe how science and its social context were understood when this book was first published, and how the study of the history of science has changed since then.

2011. 416 pages. 15 halftones. 7 line illus.

Pa: 978-0-691-15020-8 \$29.95 | £20.95



Steven Shapin is the Franklin L. Ford Professor of the History of Science at Harvard University. Simon Schaffer is professor of history of science at the University of Cambridge.

Princeton Global Science (<http://princetonglobalscience.org>) is a new initiative of Princeton University Press highlighting the work of our authors and their books in addressing the great scientific and technological issues alive in the world today.

cover illustration: A pneumatical engine and its parts, from Boyle's "Spring and Weight of the Air," published in 1661 (engraving) (b/w photo) by English School (17th century). Private Collection/The Bridgeman Art Library

NEW PAPERBACK

Finalist, 2009 National Book Award, Nonfiction
One of the *Washington Post*'s Best Books of 2009
Winner of the 2010 Gold Medal in Biography, *Independent Publisher*

The Poison King

The Life and Legend of Mithradates, Rome's Deadliest Enemy
Adrienne Mayor

"A wonderful reading experience, as bracing as a tonic... It's drenched in imaginative violence and disaster, but it also wears the blameless vestments of culture and antiquity."

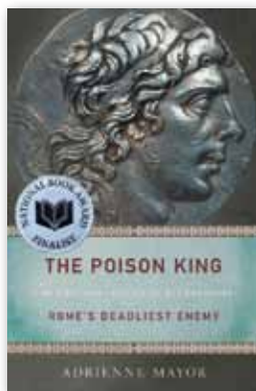
—Carolyn See, *Washington Post*

"Mithradates should be a household name alongside his fellow rebels Hannibal, Cleopatra, Spartacus, and Attila. This detailed, juicy, entertaining, yet painstaking work of superb scholarship should finally give Mithradates the recognition he deserves."

—Margaret George, author of *Helen of Troy: A Novel*

In this richly illustrated book, Adrienne Mayor combines a storyteller's gifts with the most recent archaeological and scientific discoveries to tell the tale of Mithradates as it has never been told before.

2011. 480 pages. 10 color plates. 75 halftones. 9 maps.
Pa: 978-0-691-15026-0 \$18.95 | £12.95
Cl: 978-0-691-12683-8 \$29.95 | £20.95



Adrienne Mayor is a research scholar in classics and history of science at Stanford University.

FORTHCOMING

With a foreword by Philip J. Davis

Fascinating Mathematical People

Interviews and Memoirs

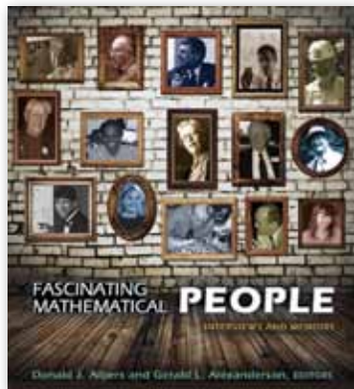
Edited by Donald J. Albers & Gerald L. Alexanderson

"*Fascinating Mathematical People* is a wonderfully varied collection. We meet brilliantly successful teachers, authors, a dentist, and two Fields Medal-winning Scandinavians. Some came from academic or intellectual families, another from a blazing-hot glass factory in Pennsylvania, and still another from an ancient and storied English aristocratic background. All of them had surprising side paths and detours on their way to mathematical success."

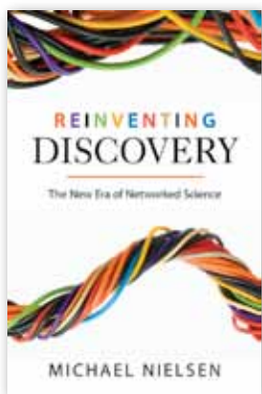
—Reuben Hersh, coauthor of *Loving and Hating Mathematics*

Fascinating Mathematical People is a collection of informal interviews and memoirs of sixteen prominent members of the mathematical community of the twentieth century, many still active. The candid portraits collected here demonstrate that while these men and women vary widely in terms of their backgrounds, life stories, and worldviews, they all share a deep and abiding sense of wonder about mathematics.

October 2011. 264 pages. 189 halftones.
Cl: 978-0-691-14829-8 \$35.00 | £24.95



Donald J. Albers is editorial director of the books program at the Mathematical Association of America. Gerald L. Alexanderson is the Michael and Elizabeth Valeriotte Professor of Science at Santa Clara University.



FORTHCOMING

Reinventing Discovery

The New Era of Networked Science
Michael Nielsen

"Science has always been a contact sport; the interaction of many minds is the engine of the discipline. Michael Nielsen has given us an unparalleled account of how new tools for collaboration are transforming scientific practice. *Reinventing Discovery* doesn't just help us understand how the sciences are changing, it shows us how we can participate in the change."

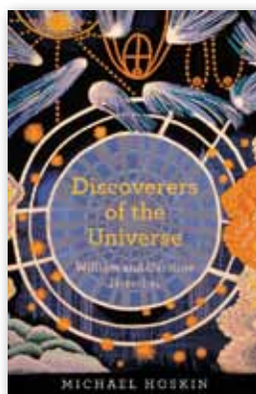
—Clay Shirky, author of *Here Comes Everybody* and *Cognitive Surplus*

In *Reinventing Discovery*, Michael Nielsen argues that we are living at the dawn of the most dramatic change in science in more than 300 years. This change is being driven by powerful new cognitive tools, enabled by the internet, which are greatly accelerating scientific discovery. There are many books about how the internet is changing business or the workplace or government. But this is the first book about something much more fundamental: how the internet is transforming the nature of our collective intelligence and how we understand the world.

This is a book for anyone who wants to understand how the online world is revolutionizing scientific discovery today—and why the revolution is just beginning.

Michael Nielsen is one of the pioneers of quantum computing. He is an essayist, speaker, and advocate of open science.

November 2011. 280 pages. 6 halftones. 8 line illus.
Cl: 978-0-691-14890-8 \$24.95 | £16.95



NEW

Discoverers of the Universe

William and Caroline Herschel
Michael Hoskin

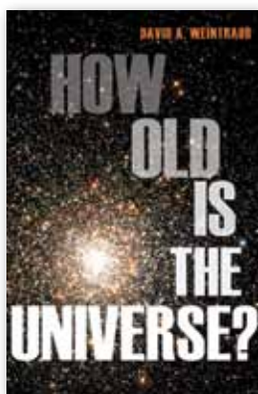
"In this joint biography, written with the cooperation of the Herschel family, historian of astronomy Michael Hoskin portrays the siblings' shared passion for the night sky, and the triumphs and pitfalls of their work. Using an amateur telescope, the pair charted thousands of stars and nebulae in catalogues that are still used today."

—*Nature*

Discoverers of the Universe tells the gripping story of William Herschel, the brilliant, fiercely ambitious, emotionally complex musician and composer who became court astronomer to Britain's King George III, and of William's sister, Caroline, who assisted him in his observations of the night sky and became an accomplished astronomer in her own right. Together, they transformed our view of the universe from the unchanging, mechanical creation of Newton's clockmaker god to the ever-evolving, incredibly dynamic cosmos that it truly is.

Michael Hoskin is fellow of Churchill College at the University of Cambridge, where he lectured in the history of astronomy from 1959 until his retirement in 1988, and founding editor of the *Journal for the History of Astronomy*.

2011. 272 pages. 16 color illus. 25 halftones.
Cl: 978-0-691-14833-5 \$29.95 | £20.95



NEW

How Old Is the Universe?

David A. Weintraub

"Astronomer David Weintraub explains . . . how we know that the Universe is 13.7 billion years old, a finding that has had an impact on science, philosophy and religion. By looking at the various ways in which the age of the cosmos has been established over the centuries—from the lifecycles and pulsations of stars to galactic structures and cosmology—he reveals the process of scientific enquiry and shows how astronomers gather evidence to grapple with deep questions."

—*Nature*

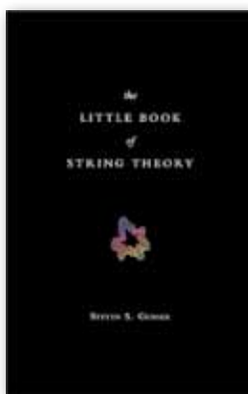
"If you really want to know the age of the universe, then you too have to start from scratch. *How Old is the Universe?* places the question in its proper historical context and explains what has gone into answering it."

—Kulvinder Singh Chadha, *Physics World*

Astronomers have determined that our universe is 13.7 billion years old. How exactly did they come to this precise conclusion? *How Old Is the Universe?* tells the incredible story of how astronomers solved one of the most compelling mysteries in science and, along the way, introduces readers to fundamental concepts and cutting-edge advances in modern astronomy.

David A. Weintraub is professor of astronomy at Vanderbilt University.

2010. 384 pages. 46 halftones. 76 line illus.
CI: 978-0-691-14731-4 \$29.95 | £20.95



NEW

The Little Book of String Theory

Steven S. Gubser

"*The Little Book of String Theory* by theoretical physicist Steven Gubser puts into words the abstract maths of some of the most challenging areas of physics, from energy and quantum mechanics to branes, supersymmetry and multiple dimensions."

—*Nature*

"With Gubser as our guide science starts to seem less like the exclusive domain of the brainy, and more like a window into the universe that is open for everyone."

—Glenn Dallas, *San Francisco Book Review*

The Little Book of String Theory offers a short, accessible, and entertaining introduction to one of the most talked-about areas of physics today. String theory has been called the "theory of everything." It seeks to describe all the fundamental forces of nature. It encompasses gravity and quantum mechanics in one unifying theory. But it is unproven and fraught with controversy. After reading this book, you'll be able to draw your own conclusions about string theory.

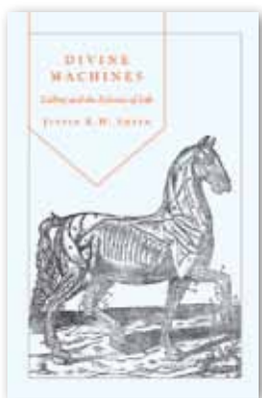
The Little Book of String Theory is the essential, most up-to-date beginner's guide to this elegant, multidimensional field of physics.

Steven S. Gubser is professor of physics at Princeton University.

Science Essentials

2010. 184 pages. 21 line illus.
CI: 978-0-691-14289-0 \$19.95 | £13.95

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NEW

Divine Machines

Leibniz and the Sciences of Life

Justin E. H. Smith

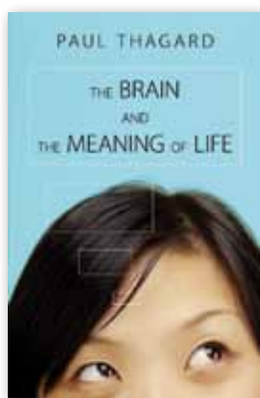
"With this book, Justin Smith turns the world of Leibniz scholarship upside down. Others have argued for the centrality of Leibniz's views on language and logic, or on physics and mathematics, or on theology, but Smith shows us how to read this key figure in the history of modern thought through his biology. This learned, original, and exciting book is obligatory reading for anyone interested in the origins of modern philosophy."

—Daniel Garber, Princeton University

Though it did not yet exist as a discrete field of scientific inquiry, biology was at the heart of many of the most important debates in seventeenth-century philosophy. Nowhere is this more apparent than in the work of G. W. Leibniz. In *Divine Machines*, Justin Smith offers the first in-depth examination of Leibniz's deep and complex engagement with the empirical life sciences of his day, in areas as diverse as medicine, physiology, taxonomy, generation theory, and paleontology. He shows how these wide-ranging pursuits were not only central to Leibniz's philosophical interests, but often provided the insights that led to some of his best-known philosophical doctrines.

Justin E. H. Smith is associate professor of philosophy at Concordia University in Montreal.

2011. 392 pages. 1 halftone. 5 tables.
Cl: 978-0-691-14178-7 \$45.00 | £30.95



NEW

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 reality and how can we know it? Are mind and brain one or two? 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? What is the meaning of life, and how can we find happiness in it? Thagard employs the latest tools and findings of science in his attempts to answer these (and additional) questions."

—Michael Shermer, *Science*

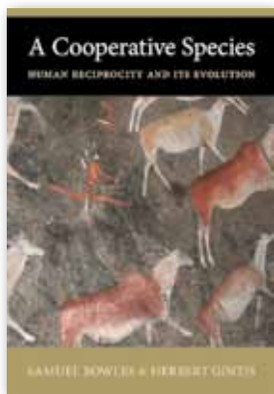
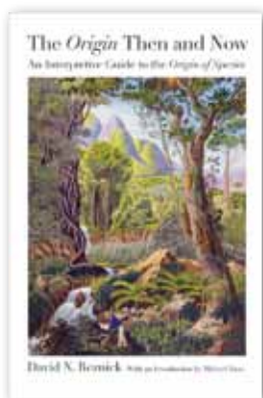
Why is life worth living? What makes actions right or wrong? What is reality and how do we know it? *The Brain and the Meaning of Life* draws on research in philosophy, psychology, and neuroscience to answer some of the most pressing questions about life's nature and value.

Paul Thagard is professor of philosophy, psychology, and computer science at the University of Waterloo, Canada.

2010. 296 pages. 12 line illus.
Cl: 978-0-691-14272-2 \$29.95 | £20.95



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FORTHCOMING PAPERBACK

With an introduction by Michael Ruse

The *Origin* Then and Now

An Interpretive Guide to the *Origin of Species*

David N. Reznick

“Reznick ... succeeds where others have failed.... His account is a welcome tool for those who'd like to hear evolution from Darwin himself but find the master impenetrable.”

—*SEED Magazine*

David N. Reznick is professor of biology at the University of California, Riverside.

December 2011. 448 pages. 15 halftones. 17 line illus.

Pa: 978-0-691-15257-8 \$22.95 | £15.95

Cl: 978-0-691-12978-5 \$29.95 | £20.95

FORTHCOMING

A Cooperative Species

Human Reciprocity and Its Evolution

Samuel Bowles & Herbert Gintis

“[A] fresh and pioneering entry into the pivotal field of human social evolution.”

—Edward O. Wilson, Harvard University

Using experimental, archaeological, genetic, and ethnographic data to calibrate models of the coevolution of genes and culture as well as prehistoric warfare and other forms of group competition, *A Cooperative Species* provides a compelling and novel account of how humans came to be moral and cooperative.

Samuel Bowles heads the Behavioral Sciences Program at the Santa Fe Institute and teaches economics at the University of Siena. Herbert Gintis holds faculty positions at the Santa Fe Institute, Central European University, and the University of Siena.

July 2011. 280 pages. 39 line illus. 24 tables.

Cl: 978-0-691-15125-0 \$35.00 | £24.95

FORTHCOMING

Creating the Market University

How Academic Science Became an Economic Engine

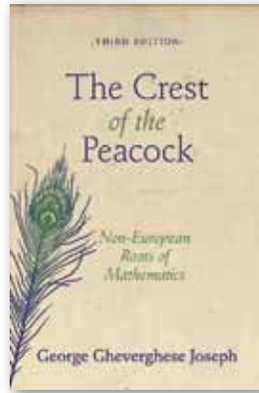
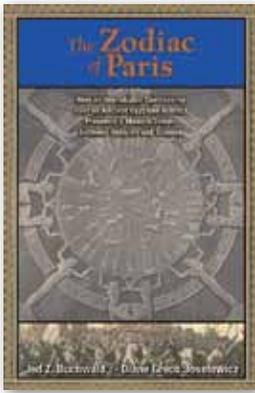
Elizabeth Popp Berman

American universities today serve as economic engines, performing the scientific research that will create new industries, drive economic growth, and keep the United States globally competitive. But only a few decades ago, these same universities self-consciously held themselves apart from the world of commerce. *Creating the Market University* is the first book to systematically examine why academic science made such a dramatic move toward the market. Drawing on extensive historical research, Elizabeth Popp Berman shows how the government—influenced by the argument that innovation drives the economy—brought about this transformation.

Elizabeth Popp Berman is assistant professor of sociology at the University at Albany, State University of New York.

February 2012. 264 pages. 6 line illus. 2 tables.

Cl: 978-0-691-14708-6 \$35.00 | £24.95



NEW

The Zodiac of Paris

How an Improbable Controversy over an Ancient Egyptian Artifact Provoked a Modern Debate between Religion and Science

Jed Z. Buchwald & Diane Greco Josefowicz

"This book presents important and fascinating themes, and skillfully combines them. The birth of Egyptology, the French Revolution, the rule of Napoleon, the age of the Earth, and our knowledge of the stars all feature in its chapters. Above all there is the ever-shifting relationship between science, religion, and atheism. I discovered something new on every page."

—John Ray, University of Cambridge

The Dendera zodiac—an ancient bas-relief temple ceiling adorned with mysterious symbols of the stars and planets—was first discovered by the French during Napoleon's campaign in Egypt, and quickly provoked a controversy between scientists and theologians. Brought to Paris in 1821 and ultimately installed in the Louvre, where it can still be seen today, the zodiac appeared to depict the nighttime sky from a time predating the Biblical creation, and therefore cast doubt on religious truth. *The Zodiac of Paris* tells the story of this incredible archeological find and its unlikely role in the fierce disputes over science and faith in Napoleonic and Restoration France.

Jed Z. Buchwald is the Doris and Henry Dreyfuss Professor of History at the California Institute of Technology. Diane Greco Josefowicz teaches in the writing program at Boston University.

2010. 448 pages. 8 page color section. 73 halftones.
Cl: 978-0-691-14576-1 \$35.00 | £24.95

NEW PAPERBACK—THIRD EDITION

The Crest of the Peacock

Non-European Roots of Mathematics
George Gheverghese Joseph

Praise for Princeton's previous editions:

"Enthralling... After reading it, we cannot see the past in the same comforting haze of age-old stories, faithfully and uncritically retold from teacher to pupil down the years... Invaluable for mathematics teachers at all levels."

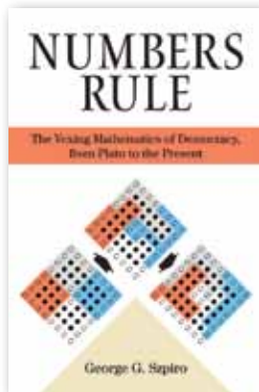
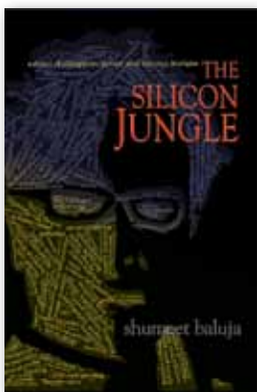
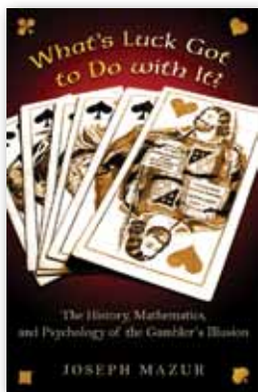
—*New Scientist*

"What is valuable here is the unified approach that Joseph brings... and the non-technical clarity that the attempt to reorder historical priorities and educate his readers out of their European prejudices requires"

—*Times Literary Supplement*

George Gheverghese Joseph was born in Kerala, India, grew up in Mombasa, Kenya, and completed his degrees in England. He has worked in various occupations that have taken him to places all over the world, including East and Central Africa, India, Papua New Guinea, and South East Asia.

2010. 592 pages. 6 halftones. 164 line illus. 18 tables. 6 maps.
Pa: 978-0-691-13526-7 \$29.95 | £20.95



NEW

What's Luck Got to Do with It?

The History, Mathematics, and Psychology of the Gambler's Illusion
Joseph Mazur

"From the dice-playing of Neolithic peoples to modern lotteries and casino capitalism, [Mazur] tracks the history of placing bets. He explains both the mathematics of chance and the psychological and emotional factors that entice some people to risk it all to win that improbable jackpot."

—Joanne Baker, *Nature*

What's Luck Got to Do with It? takes a lively and eye-opening look at the mathematics, history, and psychology of gambling to reveal the most widely held misconceptions about luck.

Joseph Mazur is professor emeritus of mathematics at Marlboro College.

2010. 296 pages. 35 halftones. 10 line illus. 12 tables.
CI: 978-0-691-13890-9 \$29.95 | £20.95

NEW

The Silicon Jungle

A Novel of Deception, Power, and Internet Intrigue
Shumeet Baluja

"At last, computer science has its equivalent to Scott Turow. Shumeet Baluja not only tells a compelling story, but as an expert in data mining, he also knows his stuff. His story shows how powerful and far-reaching modern search technology can be, and hence, potentially dangerous if not properly controlled. A techno-thriller with a disturbing message."

—Keith Devlin, author of *The Unfinished Game: Pascal, Fermat, and the Seventeenth-Century Letter that Made the World Modern*

Shumeet Baluja is a senior staff research scientist at Google.

2011. 352 pages.
CI: 978-0-691-14754-3 \$27.95 | £19.95

NEW

One of *Choice's* Outstanding Academic Titles for 2010
Honorable Mention, 2010 PROSE Award for Excellence in Mathematics, Association of American Publishers

Numbers Rule

The Vexing Mathematics of Democracy, from Plato to the Present

George G. Szpiro

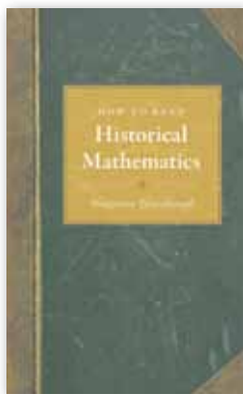
"Engaging storytelling ... for a reader who is primarily interested in learning some of the historical context of the characters who have contributed to the mathematics of social choice theory, it is hard to imagine a better book."

—Darren Glass, *MAA Reviews*

Numbers Rule describes the trials and triumphs of the thinkers down through the ages who have dared the odds in pursuit of a just and equitable democracy.

George G. Szpiro, PhD, is a mathematician and journalist.

2010. 240 pages. 21 tables.
CI: 978-0-691-13994-4 \$26.95 | £18.95



NEW

One of *Choice's* Outstanding Academic Titles for 2010

How to Read Historical Mathematics

Benjamin Wardhaugh

"This is an extraordinary book for anyone interested in the history of mathematics. The author notes in the preface that reading historical mathematics can be fascinating, challenging, enriching, and endlessly rewarding. He then proceeds to illustrate how to analyze and get the most out of original source material."

—Jim Tattersall, *MAA Reviews*

"Anyone interested in the history of mathematics should start here, especially those who teach history of mathematics courses. The text is refreshing, relevant, and surprisingly interesting. A great read!"

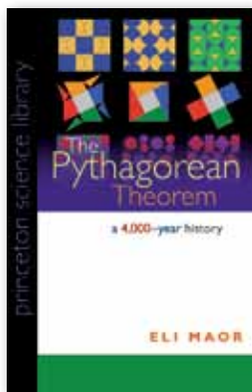
—*Choice*

Writings by early mathematicians feature language and notations that are quite different from what we're familiar with today. Sourcebooks on the history of mathematics provide some guidance, but what has been lacking is a guide tailored to the needs of readers approaching these writings for the first time. *How to Read Historical Mathematics* fills this gap by introducing readers to the analytical questions historians ask when deciphering historical texts.

Benjamin Wardhaugh is a postdoctoral research fellow at All Souls College, University of Oxford.

2010. 136 pages. 5 halftones.

Cl: 978-0-691-14014-8 \$22.95 | £15.95



NEW PAPERBACK

Honorable Mention, 2007 Award for Best Professional/Scholarly Book in Mathematics, Association of American Publishers

The Pythagorean Theorem

A 4,000-Year History

Eli Maor

"This excellent biography of the theorem is like a history of thought written in lines and circles, moving from ancient clay tablets to Einstein's blackboards.... There is something intoxicating about seeing one truth revealed in so many ways. It all makes for hours of glorious mathematical distraction."

—Ben Longstaff, *New Scientist*

"A popular account of important ideas and their development, [*The Pythagorean Theorem*] should be read by anyone with a good education."

—Peter M. Neumann, *Times Higher Education*

"Maor expertly tells the story of how this simple theorem known to schoolchildren is part and parcel of much of mathematics itself.... Even mathematically savvy readers will gain insights into the inner workings and beauty of mathematics."

—Amy Shell-Gellasch, *MAA Reviews*

Eli Maor teaches the history of mathematics at Loyola University in Chicago and at the Graham School of General Education at the University of Chicago.

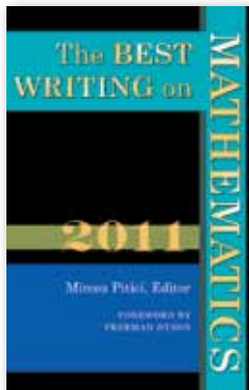
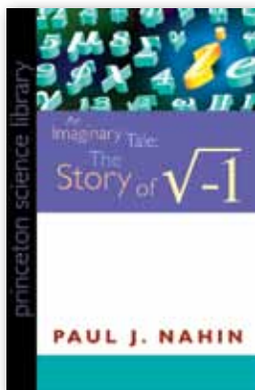
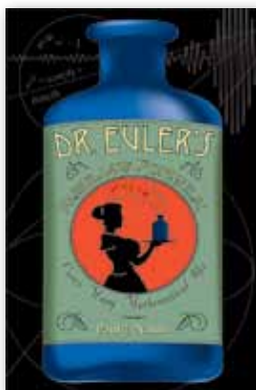
Princeton Science Library

2010. 288 pages. 9 color illus. 141 line illus. 2 tables.

Pa: 978-0-691-14823-6 \$17.95 | £12.50

Cl: 978-0-691-12526-8 \$24.95 | £16.95

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NEW PAPERBACK

With a new preface by the author

Dr. Euler's Fabulous Formula

Cures Many Mathematical Ills

Paul J. Nahin

"Nahin includes gems from all over mathematics, ranging from engineering applications to beautiful pure-mathematical identities.... It would be good to have more books like this."

—Timothy Gowers, *Nature*

"It is very difficult to sum up the greatness of Euler. ... This excellent book goes a long way to explaining the kind of mathematician he really was."

—Steve Humble, *Mathematics Today*

Paul J. Nahin is professor emeritus of electrical engineering at the University of New Hampshire.

2011. 416 pages. 2 halftones. 77 line illus.

Pa: 978-0-691-15037-6 \$19.95 | £13.95

Cl: 978-0-691-11822-2 \$29.95 | £20.95

NEW PAPERBACK

An Imaginary Tale

The Story of $\sqrt{-1}$

Paul J. Nahin

Praise for Princeton's previous editions:

"Paul Nahin's book is a delightful romp through the development of imaginary numbers."

—Robin J. Wilson, *London Mathematical Society Newsletter*

"A book-length hymn of praise to the square root of minus one."

—Brian Rotman, *Times Literary Supplement*

Princeton Science Library

2010. 296 pages. 1 halftone. 47 line illus.

Pa: 978-0-691-14600-3 \$16.95 | £11.95

Not for sale in South Asia

FORTHCOMING

With a foreword by Freeman Dyson

The Best Writing on Mathematics

2011

Edited by Mircea Pitici

This book belongs on the shelf of anyone interested in where math has taken us—and where it is headed.

Mircea Pitici is a PhD candidate in mathematics education at Cornell University.

The Best Writing on Mathematics

November 2011. 328 pages. 68 halftones. 15 line illus.

Pa: 978-0-691-15315-5 \$19.95 | £13.95

NEW

With a foreword by William P. Thurston

The Best Writing on Mathematics

2010

Edited by Mircea Pitici

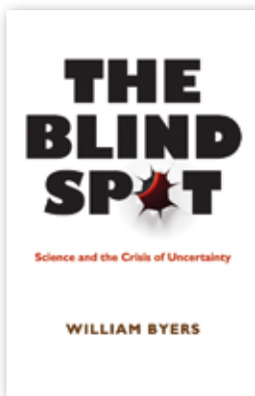
"A delight to read. This is a fine volume with lots of terrific articles that are as enticing as they are varied. The sum total is simply great."

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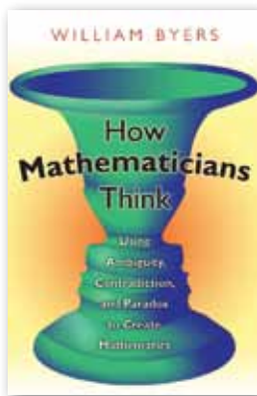
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William Byers is professor emeritus of mathematics and statistics at Concordia University in Montreal.

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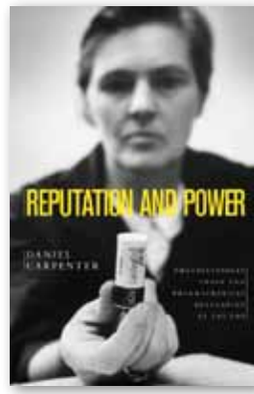
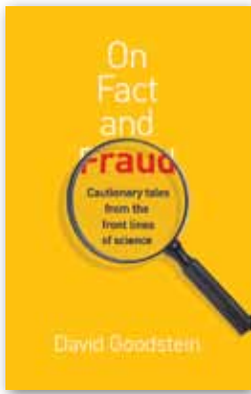
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David Goodstein is the Frank J. Gilloon Distinguished Teaching and Service Professor in the Department of Physics at the California Institute of Technology.

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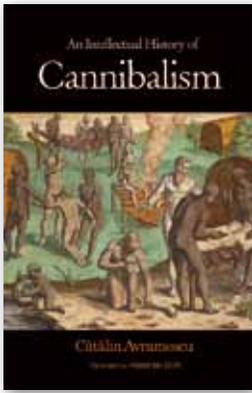
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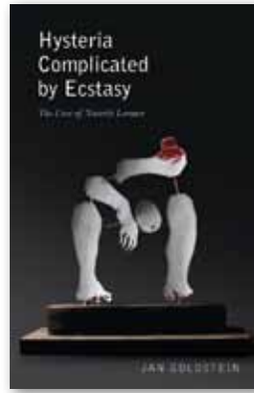
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Cătălin Avramescu is reader in political science at the University of Bucharest and a docent in philosophy at the University of Helsinki.

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FORTHCOMING PAPERBACK
Hysteria Complicated by Ecstasy
The Case of Nanette Leroux
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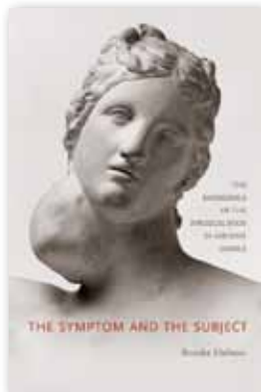
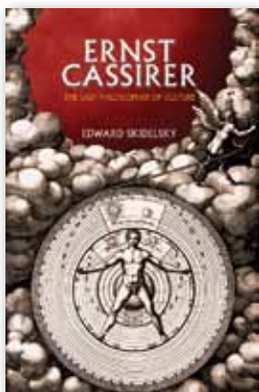
"[A]n ingenious accommodation of Freud and Foucault's disparate positions.... reviving investigation of hysteria for the new decade."

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Hysteria Complicated by Ecstasy offers a rare window into the inner life of a person ordinarily inaccessible to historians. Jan Goldstein analyzes and translates a previously unpublished manuscript recounting the strange case of eighteen-year-old Nanette Leroux, a French peasant girl who fell ill in 1822 with a variety of incapacitating nervous symptoms. Filled with intimate details about Nanette's behavior, this early nineteenth-century text is noteworthy for the sexual references that contemporaries did not recognize as such. While hysteria would become a fashionable disease among urban women by the end of the nineteenth century, the case of Nanette Leroux differs sharply from this pattern in its early date and rural setting. Goldstein situates the case in its multiple contexts, examines it from the standpoint of early nineteenth-century medicine, and uses the insights of Foucault and Freud to craft a twenty-first-century interpretation.

Jan Goldstein is the Norman and Edna Freehling Professor of History at the University of Chicago.

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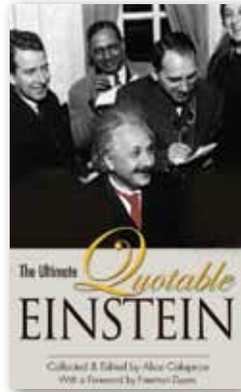
Einstein Before Israel
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Ze'ev Rosenkranz

"Ze'ev Rosenkranz's careful and highly readable exploration of Einstein's encounters with his Jewish identity opens surprising windows not only into the life and mind of the twentieth century's most famous scientist, but also into the history of Zionism, the founding of Hebrew University, and the tumultuous history of British Palestine."
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Albert Einstein was initially skeptical and even disdainful of the Zionist movement, yet he affiliated himself with this controversial political ideology and today is widely seen as an outspoken advocate for a modern Jewish homeland in Palestine. What enticed this renowned scientist and humanitarian, who repeatedly condemned nationalism of all forms, to radically change his views? *Einstein Before Israel* traces Einstein's involvement with Zionism. Drawing on a wealth of rare archival evidence—much of it never before published—this book offers the most nuanced picture yet of Einstein's complex and sometimes stormy relationship with Jewish nationalism.

Ze'ev Rosenkranz is senior editor at the Einstein Papers Project at the California Institute of Technology and a former curator of the Albert Einstein Archives at the Hebrew University of Jerusalem.

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Alice Calaprice is a renowned expert on Albert Einstein and was a longtime senior editor at Princeton University Press. She has worked on the Collected Papers of Albert Einstein since the founding of the project, has copyedited all the volumes including the translation series, and is the author of several popular books on Einstein.

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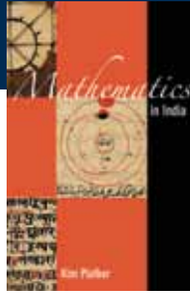
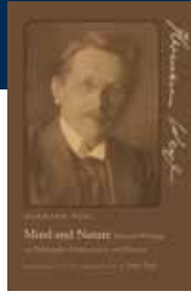
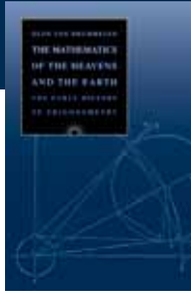
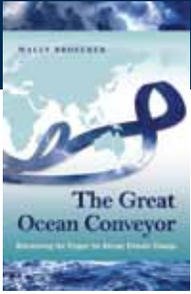
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