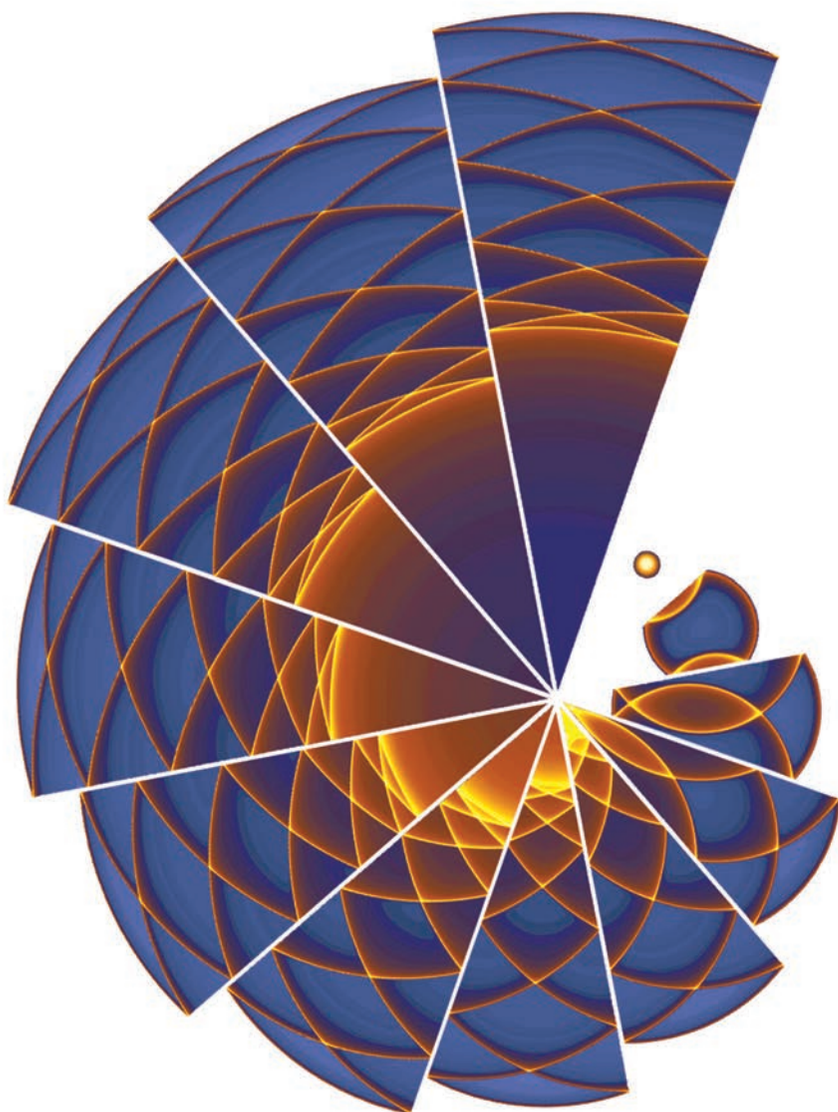
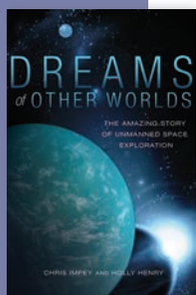
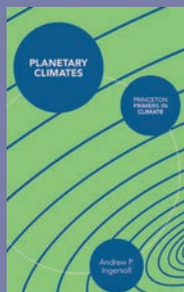
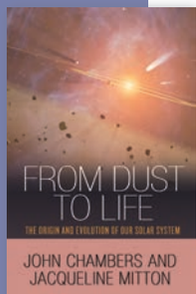
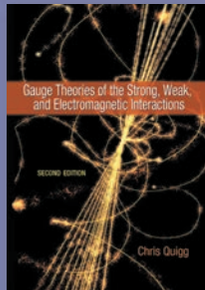
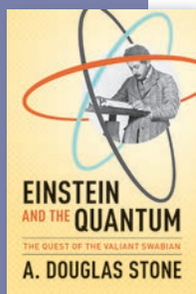
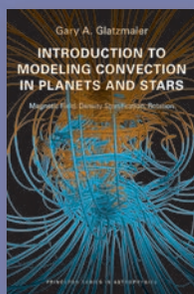
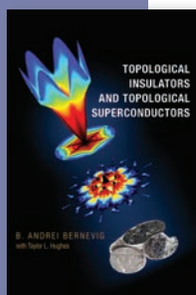


Physics & Astrophysics 2014

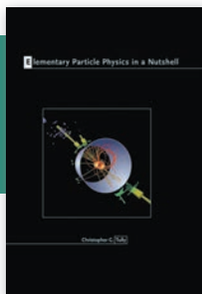
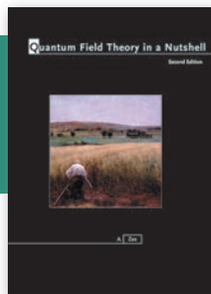
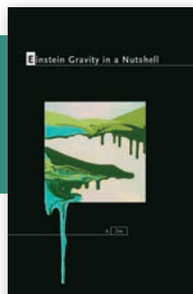




Contents

In a Nutshell	1
Princeton Frontiers in Physics	3
Graduate & Undergraduate Textbooks	4
Astronomy & Astrophysics	6
Princeton Series in Astrophysics	8
Princeton Series in Modern Observational Astronomy	10
Physics	10
Princeton Series in Physics	13
Quantum Physics	14
Condensed Matter	15
Landmarks in Mathematics & Physics	15
Mathematics, Mathematical Physics & Engineering	16
Science Essentials	17
Princeton Primers in Climate	18
Of Related Interest	20
Albert Einstein	22
Princeton Science Library	24
Index Order Form	25

Cover illustration from the jacket of *Why You Hear What You Hear*,
copyright 2012 Eric J. Heller



What's *In a Nutshell*? More of the best science than ever. *In a Nutshell* is a series of concise, accessible, and up-to-date textbooks for advanced undergraduates and graduate students on key subjects in the physical sciences. Part of Princeton University Press's expanding presence in science textbook publishing, this high-profile series will bring out the highest quality texts on subjects ranging from astrophysics, nuclear physics, and string theory, to particle physics, neutrino physics, electromagnetism, and magnetism. Crack open one of this season's new titles to find out just how much science fits *In a Nutshell*.

New Einstein Gravity in a Nutshell

A. Zee

"*Einstein Gravity in a Nutshell* is a remarkably complete and thorough textbook on general relativity, written in a refreshing and engaging style. Zee leads us through all the major intellectual steps that make what is surely one of the most profound and beautiful theories of all time. The book is enjoyable and informative in equal measure. Quite an achievement."

—Pedro Ferreira, University of Oxford

"Zee's new text on gravitation provides a wonderful introduction to Einstein's theory. Written at a level accessible to undergraduates, it prepares its readers for work at the research frontier, gently leading the reader to a modern and sophisticated understanding of the subject with a humorous, often conversational style. Providing broad coverage of the subject, including cosmology and black holes, it is an excellent complement to Hartle's book and good preparation for Carroll's."

—Michael Dine, University of California, Santa Cruz

2013. 888 pages. 50 halftones. 150 line illus.
Cl: 978-0-691-14558-7 \$90.00 | £62.00

Elementary Particle Physics in a Nutshell

Christopher G. Tully

"This is a remarkable book in its breadth and depth, with many beautiful and useful things in it. It provides a very timely introduction to the physics of the LHC era with clarity and sophistication."

—Henry J. Frisch, University of Chicago

"*Elementary Particle Physics in a Nutshell* gives the starting student or seasoned practitioner the substance and style of LHC physics while also giving the development of the Standard Model its due.... A superb book."

—Peter Fisher, Massachusetts Institute of Technology

2011. 320 pages. 6 halftones. 129 line illus.
Cl: 978-0-691-13116-0 \$75.00 | £52.00

Second Edition Quantum Field Theory in a Nutshell

A. Zee

"This is quantum field theory taught at the knee of... one who loves the grandeur of his subject, has a keen eye for a slick argument, and is eager to share his repertoire of anecdotes about Feynman, Fermi, and all of his heroes.... Zee misses no opportunity to point out that an argument he gives opens the door to some deeper subject that he encourages the reader to explore.... [*Quantum Field Theory in a Nutshell*] helps them love the subject and race to its frontier."

—Michael E. Peskin, *Classical and Quantum Gravity*

2010. 608 pages. 95 line illus.
Cl: 978-0-691-14034-6 \$85.00 | £59.00
Not for sale in South Asia

Classical Electromagnetism in a Nutshell

Anupam Garg

"This text provides a fresh, modern look at electrodynamics. It is comprehensive, chock full of interesting insights and anecdotes, and written with a clear enthusiasm."

—Kenneth A. Intriligator, University of California, San Diego

"Garg demonstrates that while the mathematical beauty of his subject is deserving of the attention it gets, the physical implications are even more seductive. This book is a treasure trove of thoughtful and incisive nuggets. I expect to see it on the shelves of many students and professors the world over."

—R. Shankar, Yale University

2012. 712 pages. 52 halftones. 122 line illus.
Cl: 978-0-691-13018-7 \$99.50 | £69.95



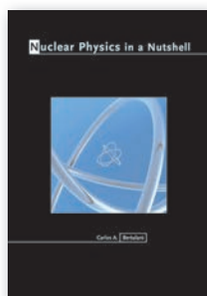
Statistical Mechanics in a Nutshell

Luca Peliti

"This superb text provides a balanced and thorough treatment of statistical physics. From thermodynamics and basic principles to renormalization group, dynamics, and complex systems, the presentation is a model of clarity, and the level of detail is highly appropriate for graduate students or advanced undergraduates."

—Daniel Arovas, University of California, San Diego

2011. 416 pages. 74 line illus. 6 tables.
Cl: 978-0-691-14529-7 \$75.00 | £52.00



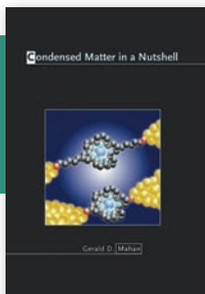
Nuclear Physics in a Nutshell

Carlos A. Bertulani

"[A] clear, concise, and up-to-date overview of the atomic nucleus and the theories that seek to explain it.... *Nuclear Physics in a Nutshell* is the definitive new resource for anyone considering a career in this dynamic field."

—*Current Engineering Practice*

2007. 488 pages. 50 line illus. 118 tables.
Cl: 978-0-691-12505-3 \$95.00 | £65.00



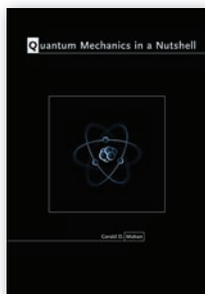
Condensed Matter in a Nutshell

Gerald D. Mahan

"Mahan's book does an admirable job of covering the broad subject of condensed matter physics in a balanced way. Virtually every important modern topic is explained. The informal narrative style gives the reader the sense of sitting in on a lecture by the master."

—Patrick A. Lee, Massachusetts Institute of Technology

2010. 592 pages. 162 line illus. 35 tables.
Cl: 978-0-691-14016-2 \$90.00 | £62.00
Not for sale in South Asia



Quantum Mechanics in a Nutshell

Gerald D. Mahan

"Praises in no way can do full justice to the strength and detail of Mahan's well crafted and superb nutshell book. I found the book fascinating, stimulating and convincing and one can easily observe that the book is bursting with intellectual energy and ambition."

—Uwe C. Tauber, *Current Engineering Practice*

2009. 416 pages. 58 line illus.
Cl: 978-0-691-13713-1 \$90.00 | £62.00



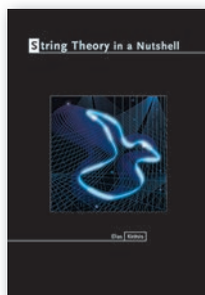
One of *Choice's* Outstanding Academic Titles for 2007
Winner of the 2009 Chambliss Astronomical Writing Award, American Astronomical Society

Astrophysics in a Nutshell

"*Astrophysics in a Nutshell* is perfect for an advanced astrophysics course for physical science majors. It covers modern topics from stars to galaxies and cosmology."

—John Huchra, Harvard University

2007. 272 pages. 21 halftones. 68 line illus.
Cl: 978-0-691-12584-8 \$80.00 | £55.00



String Theory in a Nutshell

"An excellent reference for any graduate student interested in string theory. Kiritsis succinctly describes many of the recent developments that are necessary background to current research."

—Juan Maldacena, Institute for Advanced Study

2007. 608 pages. 18 halftones. 44 line illus. 7 tables.
Cl: 978-0-691-12230-4 \$90.00 | £62.00
Not for sale in South Asia



Princeton Frontiers in Physics is a new series of short introductions to some of today's most exciting and dynamic research areas across the physical sciences. Written by leading specialists, these stimulating books address fundamental questions that are challenging the limits of current knowledge. With forward-looking discussions of core ideas, ongoing debates, and unresolved problems, the books in this series make cutting-edge research in the physical sciences more accessible than ever before—for students, scientists, and scientifically minded general readers.

Forthcoming

What Does a Black Hole Look Like?

Charles D. Bailyn

"Providing the essential information on all the key topics, this concise and authoritative book covers the whole field of empirical black-hole studies."

—W. Niel Brandt, Pennsylvania State University

Emitting no radiation or any other kind of information, black holes mark the edge of the universe—both physically and in our scientific understanding. Yet astronomers have found clear evidence for the existence of black holes, employing the same tools and techniques used to explore other celestial objects. In this sophisticated introduction, leading astronomer Charles Bailyn goes behind the theory and physics of black holes to describe how astronomers are observing these enigmatic objects and developing a remarkably detailed picture of what they look like and how they interact with their surroundings.

July 2014. 224 pages. 25 line illus.
Cl: 978-0-691-14882-3 \$35.00 | £24.95

What Are Gamma-Ray Bursts?

Joshua S. Bloom

"This is a marvelous book. It contains the new results from the fast-developing science of gamma-ray-burst astronomy along with its fascinating history. I recommend it as a good introduction for nonexperts and a fun read for researchers in the field."

—Neil Gehrels, NASA Goddard Space Flight Center

"This book gives a balanced and up-to-date overview of the field of gamma-ray bursts, one that will be useful for astronomers, physicists, and other scientists. Until now, there have been no books that I know of that deal with this subject for a broader audience of scientists and educated lay people."

—Ralph A.M.J. Wijers, University of Amsterdam

2011. 272 pages. 27 line illus.
Pa: 978-0-691-14557-0 \$29.95 | £19.95
Cl: 978-0-691-14556-3 \$90.00 | £62.00

Forthcoming in the Series

What Is Dark Matter?

Peter Fisher

How to Find an Extrasolar Planet

John A. Johnson

Winner of the 2012 Chambliss
Astronomical Writing Award, American
Astronomical Society

How Did the First Stars and Galaxies Form?

Abraham Loeb

"Anyone interested in an introduction to this dramatic story, be they academic or educated nonprofessional, would do well to start with Loeb's book. It contains only the most important equations in the field, and its general level of mathematical sophistication is compatible with introductory courses in calculus or mathematical physics. This small book is a gem belonging to an almost extinct genre: intermediate-level monographs that are both accessible to educated non-specialists in the field and tightly focused on a problem."

—Milan M. Ćirković, *American Journal of Physics*

2010. 216 pages. 14 halftones. 17 line illus.
Pa: 978-0-691-14516-7 \$28.95 | £19.95

How Do Stars Die?

Robert P. Kirshner

How Did the Universe Begin?

Paul Steinhardt

The following books were written specifically for courses. Throughout the catalog you will find other books that are also suitable for class adoption. They are identified by **TEXTBOOK**. Professors who wish to consider a book from this catalog for course use may request an examination copy. For more information please visit: press.princeton.edu/class.html

Forthcoming

Modern Classical Physics

Optics, Fluids, Plasmas, Elasticity, Relativity, and Statistical Physics

Kip S. Thorne & Roger D. Blandford

"In an era of fragmentation and specialization, Thorne and Blandford have given us an audacious and splendid grand unification of classical physics, using geometry and space-time as synthesizing principles. Complicated fields as diverse as optics, elasticity, and plasma physics fall to their masterful pedagogy."

—William H. Press, University of Texas at Austin

"Comprehensive, concise, and coherent, this is a marvelous summary of the essence of classical physics, somewhat reminiscent of the classic texts of Landau and Lifshitz, and an essential part of any physicist's toolkit. Classical physics is not 'old' physics; it contains many of the most interesting challenges to our understanding of nature and it stands (as in this book) in consistent juxtaposition with quantum physics. This book includes many interesting and often difficult problems, and it will particularly benefit students in the astrophysical and related sciences."

—David Stevenson, Caltech

May 2014. 1024 pages. 400 color illus.

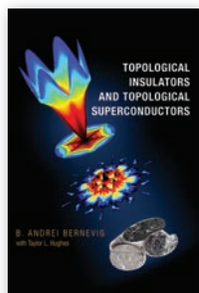
CI: 978-0-691-15902-7 \$99.50 | £69.95

New

Topological Insulators and Topological Superconductors

B. Andrei Bernevig

With Taylor L. Hughes



"This book gives the first comprehensive introduction to the theory of topological insulators and superconductors—an exciting new field in condensed matter physics. The authors contributed to the discovery of the first topological insulator HgTe, and now present a readable account accessible to most graduate students."

—Shoucheng Zhang, Stanford University

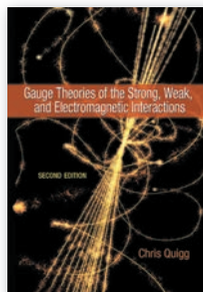
"This book presents an array of increasingly complicated problems centered around the idea

of the topology of a band in k -space and the theorem that the Chern number determines the Hall effect. It will be invaluable to those who are in tune with the conceptual structure of modern band theory as reconfigured by Haldane and his fellow travelers."

—Philip W. Anderson, Nobel Laureate in Physics

2013. 264 pages. 66 line illus. 1 table.

CI: 978-0-691-15175-5 \$80.00 | £55.00



New

Second Edition

Gauge Theories of the Strong, Weak, and Electromagnetic Interactions

Chris Quigg

"*Gauge Theories of the Strong, Weak, and Electromagnetic Interactions* is an indispensable reference for both advanced graduate students and experts in collider physics phenomenology. Quigg's broad experience is seen in the clear and thorough exposition of the principles underlying the interactions of gauge fields and elementary particles. The book's numerous examples will aid students in understanding technical details."

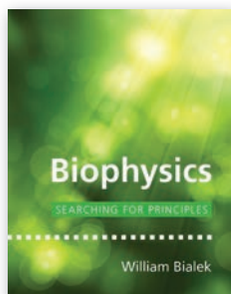
—Sally Dawson, Brookhaven National Laboratory

This completely revised and updated graduate-level textbook is an ideal introduction to gauge theories and their applications to high-energy particle physics, and takes an in-depth look at two new laws of nature—quantum chromodynamics and the electroweak theory.

2013. 496 pages. 150 line illus. 17 tables.

CI: 978-0-691-13548-9 \$75.00 | £52.00

To receive notices about new books, subscribe for e-mail at: press.princeton.edu/subscribe



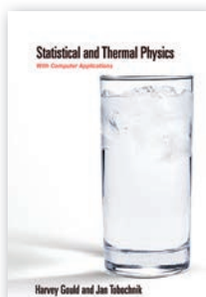
William Bialek, Winner of the 2013 Swartz Prize for Theoretical and Computational Neuroscience, Society for Neuroscience

Biophysics
Searching for Principles
William Bialek

“Bialek’s excellent book bears the stamp of both his originality and technical prowess. What I look for when I read a book is something unique that I know I won’t find anywhere else. Bialek delivers that in spades on a topic of great interest to scientists of all stripes.”

—Rob Phillips, California Institute of Technology

2012. 640 pages. 62 color illus. 15 halftones. 141 line illus. 1 table.
Cl: 978-0-691-13891-6 \$95.00 | £65.00



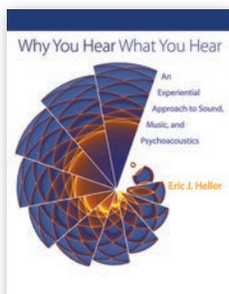
Statistical and Thermal Physics
With Computer Applications
Harvey Gould & Jan Tobochnik

2010. 536 pages. 105 line illus. 35 tables.
Cl: 978-0-691-13744-5 \$95.00 | £65.00

Mathematics for Physics and Physicists

Walter Appel
Translated by Emmanuel Kowalski

2007. 672 pages. 50 halftones. 150 line illus.
Cl: 978-0-691-13102-3 \$90.00 | £62.00



Why You Hear What You Hear
An Experiential Approach to Sound, Music, and Psychoacoustics
Eric J. Heller

“Rich in explanations and do-it-yourself activities, and assuming only a high school background, this is the best text I know on how sound actually works. But what makes this book truly a treasure is the degree to which it is so fully informed by Heller’s particular scientific genius: he shows by example after example how to think through complex and nonlinear systems to capture their essential features, leading to deep, novel, and practically applicable insights.”

—David Politzer, Nobel Laureate in Physics

2013. 624 pages. 397 color illus.
Cl: 978-0-691-14859-5 \$99.50 | £69.95

One of *Choice’s* 2010-2011 Significant University Press Titles for Undergraduates

Physics and Technology for Future Presidents
An Introduction to the Essential Physics Every World Leader Needs to Know

Richard A. Muller

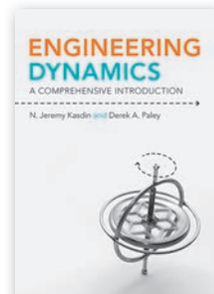
2010. 536 pages. 136 color illus. 13 tables.
Cl: 978-0-691-13504-5 \$69.50 | £48.95

Philosophy of Physics
Space and Time

Tim Maudlin

Princeton Foundations of Contemporary Philosophy

2012. 200 pages. 32 line illus.
Cl: 978-0-691-14309-5 \$29.95 | £19.95



Forthcoming
Second Edition
Introduction to Computational Science
Modeling and Simulation for the Sciences

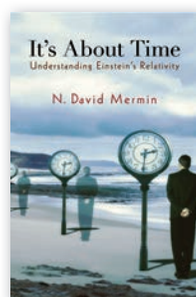
Angela B. Shiflet & George W. Shiflet

Praise for the previous edition:

“A masterpiece. I know of nothing comparable. I give it five stars.”

—James M. Cargal, *UMAP Journal*

April 2014. 816 pages. 3 halftones. 192 line illus. 82 tables.
Cl: 978-0-691-16071-9 \$99.50 | £69.95



It’s About Time
Understanding Einstein’s Relativity

N. David Mermin

2009. 208 pages. 13 halftones. 43 line illus. 1 table.
Pa: 978-0-691-14127-5 \$21.95 | £14.95

Engineering Dynamics
A Comprehensive Introduction
N. Jeremy Kasdin & Derek A. Paley

2011. 688 pages. 328 line illus. 4 tables.
Cl: 978-0-691-13537-3 \$105.00 | £72.00



Forthcoming

The Cosmic Cocktail

Three Parts Dark Matter

Katherine Freese

"As one of the pioneers in the hunt for dark matter, Freese weaves together tales of her own adventures in cosmology with the broader history of this historic quest. Her book elegantly conveys both the underlying science and the excitement of discovery."

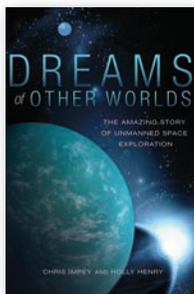
—David Spergel, Princeton University

The Cosmic Cocktail is the inside story of the epic quest to solve one of the most compelling enigmas of modern science—what is the universe made of?

Science Essentials

July 2014. 304 pages. 16 color illus. 42 halftones. 31 line illus.

Cl: 978-0-691-15335-3 \$29.95 | £19.95



New

Dreams of Other Worlds

The Amazing Story of Unmanned Space Exploration

Chris Impey & Holly Henry

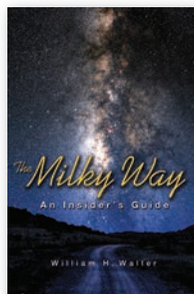
"[A] riveting read.... The book is well told, and interweaves its story with wonderful little nuggets."

—Katia Moskvitch, *BBC Sky at Night*

Dreams of Other Worlds describes the unmanned space missions that have opened new windows on distant worlds. Spanning four decades of dramatic advances in astronomy and planetary science, this book tells the story of eleven iconic exploratory missions and how they have fundamentally transformed our scientific and cultural perspectives on the universe and our place in it.

2013. 472 pages. 24 color illus. 41 halftones. 13 line illus.

Cl: 978-0-691-14753-6 \$35.00 | £24.95



New

The Milky Way

An Insider's Guide

William H. Waller

"Clearly written, splendidly up-to-date, and full of delightful analogies, this book is the natural heir to Bok's *The Milky Way*. It explores and explains our Galaxy in a way accessible to all readers and will excite anyone who craves an adventure of the mind and imagination."

—Andrew Fraknoi, professor of astronomy, Foothill College

This book offers an intimate guide to the Milky Way, taking readers on a grand tour of our home Galaxy's structure, genesis, and evolution, based on the latest astronomical findings.

2013. 352 pages. 32 color illus. 44 halftones. 49 line illus. 2 tables.

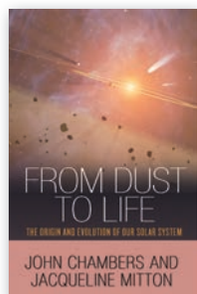
Cl: 978-0-691-12224-3 \$29.95 | £19.95

New

From Dust to Life

The Origin and Evolution of Our Solar System

John Chambers & Jacqueline Mitton



"The origin of our solar system is among the hottest and most fascinating research topics in all of planetary science and astronomy. Chambers and Mitton have produced a compelling and up-to-date survey of this field that reads quickly and authoritatively and leaves no stone unturned in surveying the landscape of this vast and rich topic. I recommend it with gusto!"

—Alan Stern, Southwest Research Institute

From Dust to Life is a must-read for anyone who

desires to know more about how the solar system came to be.

2013. 320 pages. 41 halftones. 19 line illus. 7 tables.

Cl: 978-0-691-14522-8 \$29.95 | £19.95

Our Cosmic Habitat

Martin Rees

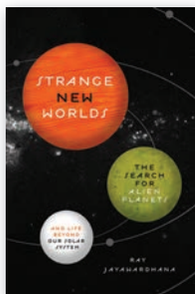
"*Our Cosmic Habitat*... has an informed style and breadth of coverage that make it a joy to read.... Rees's explanations are exactly right."

—William G. Unruh, *Science*

2003. 224 pages. 19 line illus.

Pa: 978-0-691-11477-4 \$21.95 | £14.95

Not for sale in the Commonwealth (except Canada) and the European Union



New Paperback

Finalist for the 2011 Lane Anderson Award, Fitzhenry Family Foundation

One of *Library Journal's* Best Sci-Tech Books for 2011

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

With a new afterword by the author

Strange New Worlds

The Search for Alien Planets and Life beyond Our Solar System

Ray Jayawardhana

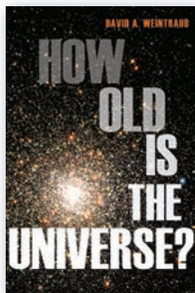
"A must read for anyone who has ever wondered about the possibility of life beyond our planet."

—Myles Gough, *Cosmos*

2013. 280 pages. 3 halftones. 25 line illus. 4 tables.

Pa: 978-0-691-15807-5 \$17.95 | £12.50

Not for sale in Canada



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

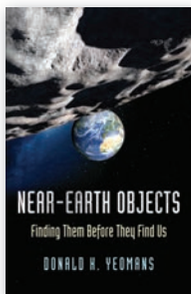
"A wonderfully comprehensive survey."

—Shobhit Mahajan, *Times Higher Education*

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



Donald K. Yeomans, Winner of the 2013 Carl Sagan Medal, American Astronomical Society

Near-Earth Objects

Finding Them Before They Find Us

Donald K. Yeomans

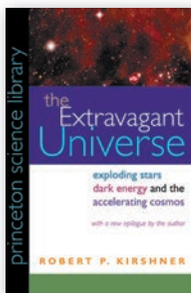
"Near-Earth Objects is a fascinating tour guide of the asteroids we should worry about."

—Marcus Chown, *New Scientist*

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

6 tables.

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



Winner of the 2002 Award for Best Professional/Scholarly Book in Physics and Astronomy, Association of American Publishers

Finalist, 2003 Aventis General Prize

With a new epilogue by the author

The Extravagant Universe

Exploding Stars, Dark Energy, and the Accelerating Cosmos

Robert P. Kirshner

"An extravagant and thoroughly enjoyable account of our amazing universe."

—Michael S. Turner, *Science*

2004. 312 pages. 11 color illus. 29 halftones.

12 line illus.

Pa: 978-0-691-11742-3 \$28.95 | £19.95



One of *Choice's* Editors' Picks for 2013

Heart of Darkness

Unraveling the Mysteries of the Invisible Universe

Jeremiah P. Ostriker & Simon Mitton

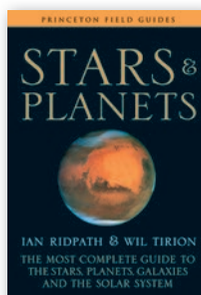
"Jeremiah Ostriker and science historian Simon Mitton seamlessly blend historical narrative with lucid scientific explication, from the depths of classical time to the data-fuelled hyperdrive of the past 50 years."

—*Nature*

Science Essentials

2013. 328 pages. 16 color illus. 40 halftones.

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



TEXTBOOK

Fully Revised and Expanded Edition

Stars and Planets

The Most Complete Guide to the Stars, Planets, Galaxies, and the Solar System

Ian Ridpath & Wil Tirion

"This is your atlas to the observable universe."

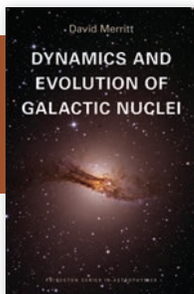
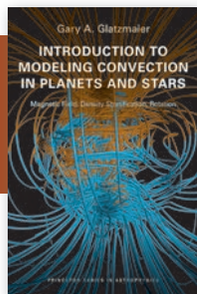
—*Science News*

Princeton Field Guides

2008. 400 pages. 300 color illus.

Pa: 978-0-691-13556-4 \$19.95 | £13.95

For sale only in North America and the Philippines



The Princeton Series in Astrophysics is an international monograph and textbook series in astrophysics for researchers and students. To submit a book proposal for consideration, please contact the publishing editor, Ingrid Gnerlich: Ingrid_Gnerlich@press.princeton.edu.

New
Introduction to Modeling Convection in Planets and Stars
Magnetic Field, Density Stratification, Rotation
Gary A. Glatzmaier

"Glatzmaier's work is synonymous with the cutting edge of research in this field, and his tried-and-true presentation has been perfected over many years of teaching.

I know of no other book that focuses on computer modeling of convection in planets and stars as this one does. It is an ideal tutorial for graduate students, and will also be of great interest to senior researchers."

—James M. Stone, Princeton University

This book provides readers with the skills they need to write computer codes that simulate convection, internal gravity waves, and magnetic field generation in the interiors and atmospheres of rotating planets and stars.

2013. 344 pages. 16 color illus. 19 halftones. 23 line illus. 2 tables.
Pa: 978-0-691-14173-2 \$65.00 | £44.95
Cl: 978-0-691-14172-5 \$99.50 | £69.95

New
Dynamics and Evolution of Galactic Nuclei
David Merritt

"Merritt is one of the most highly regarded astrophysical dynamicists in the field. Excellent, complete, and well-balanced, *Dynamics and Evolution of Galactic Nuclei* reflects his rigorous work."

—Bradley Peterson, Ohio State University

Deep within galaxies like the Milky Way, astronomers have found a fascinating legacy of Einstein's general theory of relativity: supermassive black holes. Connected to the evolution of the galaxies that contain these black holes, galactic nuclei are the sites of uniquely energetic events, including quasars, stellar tidal disruptions, and the generation of gravitational waves. This textbook is the first comprehensive introduction to dynamical processes occurring in the vicinity of supermassive black holes in their galactic environment. Filling a critical gap, it is an authoritative resource for astrophysics and physics graduate students, and researchers focusing on galactic nuclei, the astrophysics of massive black holes, galactic dynamics, and gravitational wave detection.

2013. 544 pages. 5 halftones. 136 line illus. 6 tables.
Pa: 978-0-691-15860-0 \$75.00 | £52.00
Cl: 978-0-691-12101-7 \$125.00 | £85.00

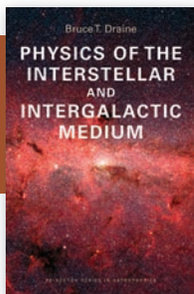
New
The First Galaxies in the Universe
Abraham Loeb & Steven R. Furlanetto

"Loeb and Furlanetto have produced a marvelous text. The coverage is comprehensive, the selection of figures and illustrations is very judicious, and whenever key concepts are introduced, the authors explain them using simplified back-of-the-envelope derivations. *The First Galaxies in the Universe* will be peerless for quite a while, and will inspire young people to enter this exciting field."

—Volker Bromm, University of Texas, Austin

This book provides a comprehensive, self-contained introduction to one of the most exciting frontiers in astrophysics today: the quest to understand how the oldest and most distant galaxies in our universe first formed. Until now, most research on this question has been theoretical, but the next few years will bring about a new generation of large telescopes that promise to supply a flood of data about the infant universe during its first billion years after the big bang. This book bridges the gap between theory and observation.

2013. 568 pages. 32 color illus. 24 halftones. 152 line illus. 6 tables.
Pa: 978-0-691-14492-4 \$80.00 | £55.00
Cl: 978-0-691-14491-7 \$130.00 | £90.00



Physics of the Interstellar and Intergalactic Medium

Bruce T. Draine
"This is the book that I have been waiting for for twenty years. With exceptional clarity, Draine introduces the underlying physics and brings the basic pieces together to describe the multiphase structure of the interstellar and intergalactic medium. Combined with many useful tables and figures, this book will rapidly become a hit with students and researchers alike."
—Ewine van Dishoeck, Leiden University

2011. 568 pages. 23 color illus. 158 line illus. 50 tables.
Pa: 978-0-691-12214-4 \$72.50 | £50.00
Cl: 978-0-691-12213-7 \$135.00 | £93.00

Second Edition Galactic Dynamics

James Binney & Scott Tremaine

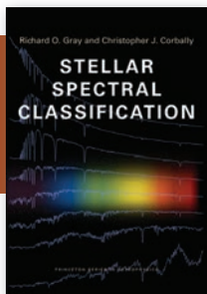
"[A] magnificent book that will make this fascinating subject much more accessible. This is undoubtedly the best book from which to learn the subject."
—Donald Lynden-Bell, *Physics Today*

2008. 904 pages. 20 color illus. 205 halftones.
Pa: 978-0-691-13027-9 \$90.00 | £62.00

Galactic Astronomy

James Binney & Michael Merrifield

This is the definitive treatment of the phenomenology of galaxies.
1998. 850 pages. 100 halftones.
Pa: 978-0-691-02565-0 \$90.00 | £62.00



Stellar Spectral Classification

Richard O. Gray & Christopher J. Corbally
"We can confidently say that this is not only a superb text but is probably the most comprehensive single-volume text currently available on the fascinating subject of stellar spectral classification. A valuable resource for the astronomical community, it exudes authority."
—*Current Engineering Practice*
2009. 616 pages. 280 line illus.
Pa: 978-0-691-12511-4 \$72.50 | £50.00

Winner of the 2009 PROSE Award for Excellence in Cosmology and Astronomy, Association of American Publishers

High-Energy Astrophysics

Fulvio Melia

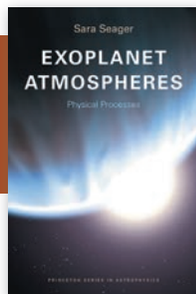
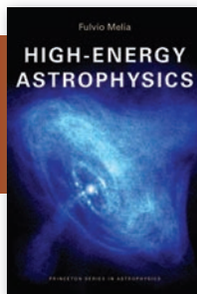
"The well-written work provides an excellent balance between relevant graduate physics and observational summaries of key high-energy astrophysical phenomena, such as pulsars, black holes, and active galactic nuclei."
—*Choice*

2009. 392 pages. 26 color illus. 52 halftones. 59 line illus.
Pa: 978-0-691-14029-2 \$78.50 | £55.00

Conversations on Electric and Magnetic Fields in the Cosmos

Eugene N. Parker

"[T]his book provides lasting opportunity to visit with a master."
—Eugene H. Levy, Rice University
2007. 200 pages. 18 line illus.
Pa: 978-0-691-12841-2 \$59.95 | £41.95



Exoplanet Atmospheres Physical Processes

Sara Seager

"*Exoplanet Atmospheres* is a major scholarly contribution to an exciting, scientifically important, and rapidly expanding area of research in astrophysics, written by one of its intellectual leaders."
—Edwin L. Turner, Princeton University

2010. 264 pages. 1 halftone. 91 line illus. 8 tables.
Pa: 978-0-691-14645-4 \$52.50 | £36.95



Plasma Physics for Astrophysics

Russell M. Kulsrud

"[A] reliable friend and trusted consultant."
—*Physics Today*

"Any graduate student or researcher interested in plasma physics, in either the laboratory or in astrophysics, should consider adding this book to their library."
—D. B. Melrose, *Australian Physics*
2005. 488 pages. 140 line illus.
Pa: 978-0-691-12073-7 \$70.00 | £48.95
Not for sale in South Asia

David Spergel, Series Editor

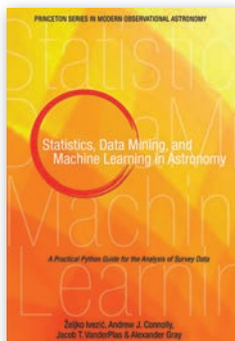
Written by some of the world's leading astronomers, the *Princeton Series in Modern Observational Astronomy* addresses the needs and interests of current and future professional astronomers. International in scope, the series includes cutting-edge monographs and textbooks on topics generally falling under the categories of wavelength, observational techniques and instrumentation, and observational objects from a multiwavelength perspective.

Forthcoming

Statistics, Data Mining, and Machine Learning in Astronomy

A Practical Python Guide for the Analysis of Survey Data

Željko Ivezić, Andrew J. Connolly, Jacob T. VanderPlas & Alexander Gray

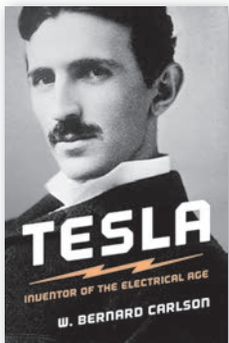


As telescopes, detectors, and computers grow ever more powerful, the volume of data at the disposal of astronomers and astrophysicists will enter the petabyte domain, providing accurate measurements for billions of celestial objects. This book provides a comprehensive and accessible introduction to the cutting-edge statistical methods needed to efficiently analyze complex data sets from astronomical surveys such as the Panoramic Survey Telescope and Rapid Response System, the

Dark Energy Survey, and the upcoming Large Synoptic Survey Telescope. It serves as a practical handbook for graduate students and advanced undergraduates in physics and astronomy, and as an indispensable reference for researchers.

February 2014, 568 pages. 16 color illus. 2 halftones. 173 line illus.
Cl: 978-0-691-15168-7 \$95.00 | £65.00

physics



New

Tesla

Inventor of the Electrical Age

W. Bernard Carlson

Nikola Tesla was a major contributor to the electrical revolution that transformed daily life at the turn of the twentieth century. His inventions, patents, and theoretical work formed the basis of modern AC electricity, and contributed to the development of radio and television. Like his competitor Thomas Edison, Tesla was one of America's first celebrity scientists, enjoying the company of New York high society and dazzling the likes of Mark Twain with his electrical demonstrations. An astute self-promoter and gifted showman, he cultivated a public image of the eccentric genius. Even at the end of his life when he was living in poverty, Tesla still attracted reporters to his annual birthday interview, regaling them with claims that he had invented a particle-beam weapon capable of bringing down enemy aircraft.

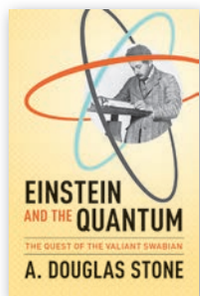
This major biography sheds new light on Tesla's visionary approach to invention and the business strategies behind his most important technological breakthroughs.

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

"Superb... Carlson brings to life Tesla's extravagant self-promotion, as well as his eccentricity and innate talents, revealing him as a celebrity-inventor of the 'second industrial revolution' to rival Thomas Alva Edison."

—W. Patrick McCray, *Nature*

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



New
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."

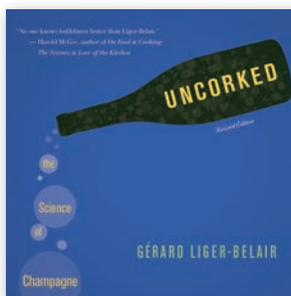
—Walter Isaacson, author of *Einstein: His Life and Universe* and *Steve Jobs*

"Brief, pacy and lucid.... The breadth and depth of Einstein's contribution in this area becomes overwhelmingly clear.... Worth a read because it demonstrates that there is more to Einstein's oeuvre than even most quantum physicists know. Stone concludes that Einstein's work was worthy of four Nobel prizes, and it is a measure of the book's achievement that his claim sounds quite reasonable."

—Graham Farmelo, *Nature*

A book unlike any other, *Einstein and the Quantum* offers a completely new perspective on the scientific achievements of the greatest intellect of the twentieth century, showing how Einstein's contributions to the development of quantum theory are more significant, perhaps, than even his legendary work on relativity.

2013. 344 pages. 18 halftones. 5 line illus.
Cl: 978-0-691-13968-5 \$29.95 | £19.95



New Paperback
On Physics and Philosophy
Bernard d'Espagnat

"With exceptional scientific, historical, and philosophical insights, d'Espagnat examines the implications of recent developments in quantum physics for philosophy and the implications of philosophical reflections for the understanding of fundamental physics. D'Espagnat's book not only challenges ingrained ways of thinking; it is indeed a visionary and critical reorientation for both physics and philosophy."

—Tian Yu Cao, Boston University

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

New Revised Edition

Winner of the 2005 Best Book in the World on French Wine, Gourmand World Cookbook Awards

Winner of the 2004 Award for Best Professional/Scholarly Book in Physics and Astronomy, Association of American Publishers

With a new foreword by Hervé This

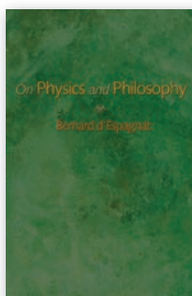
Uncorked
The Science of Champagne
Gérard Liger-Belair

"No one knows bubblyness better than Gérard Liger-Belair, and this new edition of his delightful *Uncorked* brings fresh insights—and beautiful photographs—to illuminate its sparkling subject."

—Harold McGee, author of *On Food and Cooking: The Science and Lore of the Kitchen*

Bubbly may tickle the nose, but *Uncorked* tackles what the nose and the naked eye cannot—the spectacular science that gives champagne its charm and champagne drinkers immeasurable pleasure.

2013. 216 pages. 32 halftones. 23 line illus.
Cl: 978-0-691-15872-3 \$24.95 | £16.95



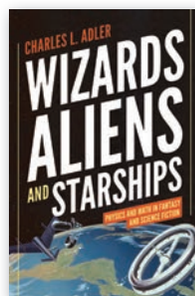
Forthcoming
Wizards, Aliens, and Starships

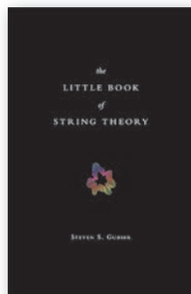
Physics and Math in Fantasy and Science Fiction
Charles L. Adler

"To only call *Wizards, Aliens, and Starships* engaging would be an understatement—it is a delightful, funny, and immensely interesting romp through science and fiction. From candlepower to teleportation, all the way to the fate of the cosmos in the span of a googol years, this is a cornucopia of teachable material. It is also a reminder of the simple thrill of applying science to the world around us, real or imagined. A new classic."

—Caleb Scharf, author of *Gravity's Engines* and *The Copernicus Complex*

February 2014. 400 pages. 23 line illus. 9 tables.
Cl: 978-0-691-14715-4 \$29.95 | £19.95





The Little Book of String Theory

Steven S. Gubser

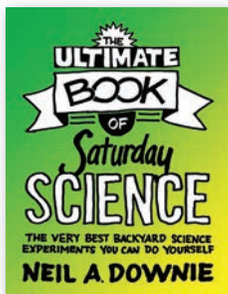
"With Gubser as our guide science starts to seem less like the exclusive domain of the brainy, and more like a window into the universe that is open for everyone."

—Glenn Dallas, *San Francisco Book Review*

Science Essentials

2010. 184 pages. 21 line illus.

Cl: 978-0-691-14289-0 \$19.95 | £13.95



The Ultimate Book of Saturday Science

The Very Best Backyard Science Experiments You Can Do Yourself

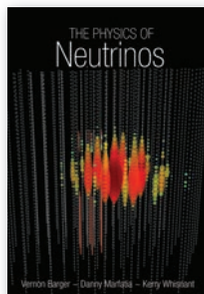
Neil A. Downie

"In his book, physicist Neil Downie provides a series of do-it-yourself science experiments that stand apart from your ho-hum Mr. Wizard-fare because, well, they involve a few high-speed projectiles.... All you need are a few household items, some good judgment and, possibly, a carrotproof vest."

—Aaron Leitko, *Washington Post*

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

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



The Physics of Neutrinos

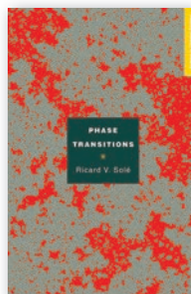
Vernon Barger, Danny Marfatia & Kerry Whisnant

"This is a very useful book written by notable experts in the field. It covers all aspects of the theory, phenomenology, experiment, and astrophysical implications of neutrinos."

—Paul Langacker, professor emeritus, University of Pennsylvania

2012. 240 pages. 27 halftones. 51 line illus.

Cl: 978-0-691-12853-5 \$99.50 | £69.95



Phase Transitions

Ricard V. Solé

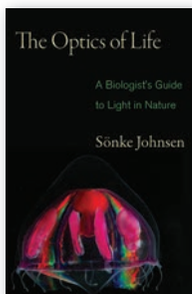
"This ambitious book provides an elegant and much-needed synthesis to many of the ideas that have come to define the field of complex systems and their applications to nature and society. It makes an important contribution to the field, especially for researchers and students looking for an overview of the literature and entry points for research."

—Luis Bettencourt, Los Alamos National Laboratory and the Santa Fe Institute

Primers in Complex Systems

2011. 240 pages. 6 halftones. 67 line illus. 1 table.

Pa: 978-0-691-15075-8 \$35.00 | £24.95



One of *Choice's* Outstanding Academic Titles for 2012

The Optics of Life

A Biologist's Guide to Light in Nature

Sönke Johnsen

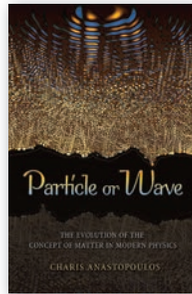
"More than a biologist's guide to light in nature, this book is a guide for any scientist interested in optics and the world around us."

—*Physics Today*

2012. 360 pages. 8 color illus. 24 halftones. 90 line illus. 7 tables.

Pa: 978-0-691-13991-3 \$45.00 | £30.95

Cl: 978-0-691-13990-6 \$99.50 | £69.95



Particle or Wave

The Evolution of the Concept of Matter in Modern Physics

Charis Anastopoulos

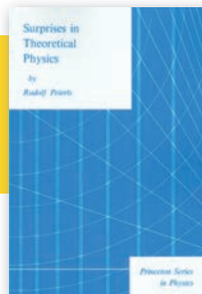
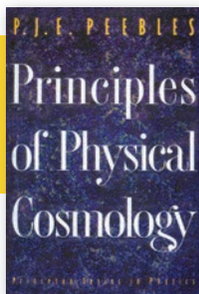
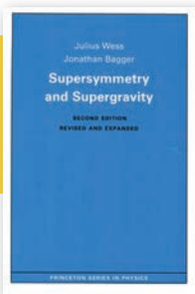
"A significant contribution to the popular literature on physics.

This book elucidates for a general reader the concept of matter and how this concept has evolved over the centuries from philosophical ideas of classical antiquity to the abstract concepts of relativity and quantum physics. The author writes a good narrative."

—Mark P. Silverman, Trinity College

2008. 432 pages. 6 halftones. 61 line illus. 14 tables.

Cl: 978-0-691-13512-0 \$39.95 | £27.95



The *Princeton Series in Physics* is an international monograph series in physics for researchers and students.

More is Different

Fifty Years of Condensed Matter Physics

Edited by Nai-Phuan Ong & Ravin Bhatt

"I would recommend the book to condensed matter theoretical physicists who are interested in the broad range of complexity theory and exploring outside their usual bailiwick. Some elementary particle physicists would also have their horizons widened by reading the book."

—Charlie Ironside, *Contemporary Physics*

2001. 350 pages.

Pa: 978-0-691-08866-2 \$82.50 | £57.50

Revised Edition

Supersymmetry and Supergravity

Julius Wess & Jonathan Bagger

"[All] serious students of particle physics would do well to acquire a copy."

—Abdus Salam, *Nature*

1992. 260 pages.

Pa: 978-0-691-02530-8 \$72.50 | £50.00

Principles of Physical Cosmology

P.J.E. Peebles

"Nothing is more badly needed than a solid but accessible book on cosmology, written by an insider who has not lost his or her skepticism, Peebles's new book fills the bill admirably."

—*Nature*

1993. 736 pages.

Pa: 978-0-691-01933-8 \$78.50 | £55.00

Also by P.J.E. Peebles

Large-Scale Structure of the Universe

Opinions on the large-scale structure of the early universe range widely from primeval chaos to a well-ordered mass distribution. P.J.E. Peebles argues that the evolution proceeded from a nearly uniform initial state to a progressively more irregular and clumpy universe.

1980. 440 pages.

Pa: 978-0-691-08240-0 \$78.50 | £55.00

Surprises in Theoretical Physics

Rudolf Peierls

"A beautiful piece of stimulating scholarship and a delight to read. Physicists of all kinds will learn a great deal from it."

—R. J. Blin-Stoyle, *Contemporary Physics*

1979. 176 pages.

Pa: 978-0-691-08242-4 \$55.00 | £37.95

Also by Rudolf Peierls

More Surprises in Theoretical Physics

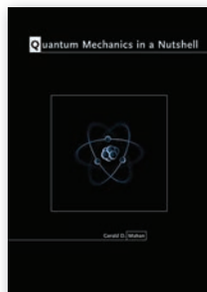
Like its predecessor, this book by the renowned physicist Sir Rudolf Peierls draws from many diverse fields of theoretical physics to present problems in which the answer differs from what our intuition had led us to expect.

1991. 126 pages.

Pa: 978-0-691-02522-3 \$55.00 | £37.95

princeton legacy library

The *Princeton Legacy Library* uses the latest technology to again make available previously out-of-print books from the distinguished backlist of Princeton University Press. These editions preserve the original texts of these important books in durable paperbacks. The goal of the *Princeton Legacy Library* is to vastly increase access to the rich scholarly heritage found in the thousands of books published by Princeton University Press since its founding in 1905. For titles in the library visit: press.princeton.edu/princeton-legacy-library/

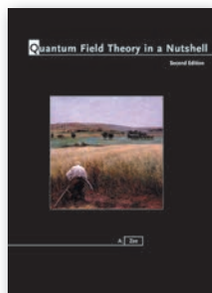


TEXTBOOK
**Quantum Mechanics
 in a Nutshell**
 Gerald D. Mahan

"Praises in no way can do full justice to the strength and detail of Mahan's well crafted and superb nutshell book. I found the book fascinating, stimulating and convincing and one can easily observe that the book is bursting with intellectual energy and ambition."
 —Uwe C. Tauber, *Current Engineering Practice*

In a Nutshell

2009. 416 pages. 58 line illus.
 Cl: 978-0-691-13713-1 \$90.00 | £62.00

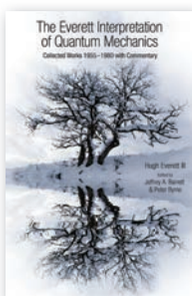


TEXTBOOK
 Second Edition
**Quantum Field Theory in
 a Nutshell**
 A. Zee

"[This] is an excellent invitation to the wide area of modern quantum field theory, and even provides the mature field theoretician with interesting insights and connections."
 —Axel Maas, *Mathematical Reviews Clippings*

In a Nutshell

2010. 608 pages. 95 line illus.
 Cl: 978-0-691-14034-6 \$85.00 | £59.00
 Not for sale in South Asia

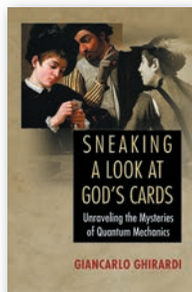


**The Everett Interpretation
 of Quantum Mechanics**
 Collected Works 1955–1980
 with Commentary
 Edited by Jeffrey A. Barrett &
 Peter Byrne

"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



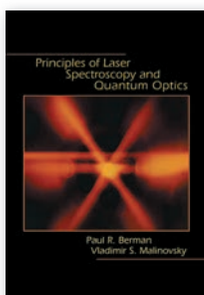
Revised Edition
**Sneaking a Look at God's
 Cards**
 Unraveling the Mysteries of
 Quantum Mechanics
 GianCarlo Ghirardi
 Translated by Gerald Malsbary

"From the earliest days of the theory, confusion about its interpretation engendered a continuing series of debates.... Ghirardi's book provides a careful, evenhanded and well thought-out introduction to this timely topic."

—Peter Woit, *American Scientist*

2007. 512 pages. 3 halftones. 135 line illus.
 12 tables.
 Pa: 978-0-691-13037-8 \$35.00 | £24.95

TEXTBOOK
Principles of Laser Spectroscopy and Quantum Optics
 Paul R. Berman & Vladimir S. Malinovsky



"This high-quality, well-written book is a fine addition to the literature of modern optics."

—David L. Andrews, *Optics & Photonics News*

"This book is special in that it covers certain topics from several viewpoints. Many are presented, compared, discussed, and described in terms of their similarities and differences. I think this is beautifully done! The writing is clear, precise, and concise, and the well-done citations to other parts of the text lead the

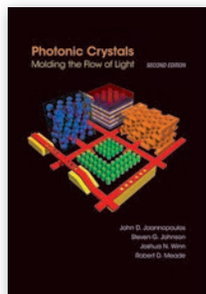
reader along logical paths to a significant conclusion."

—Harold Metcalf, State University of New York, Stony Brook

2011. 544 pages. 96 line illus. 5 tables.
 Cl: 978-0-691-14056-8 \$99.95 | £69.95

Connect with us: Facebook @ [PrincetonUniversityPress](#)
 Google+ @ [Princeton University Press](#)
 Twitter @ [PrincetonUPress](#)





TEXTBOOK

Second Edition

Photonic Crystals

Molding the Flow of Light

John D. Joannopoulos, Steven G. Johnson, Joshua N. Winn & Robert D. Meade

"This book offers elegant full-color illustrations and is superbly produced."

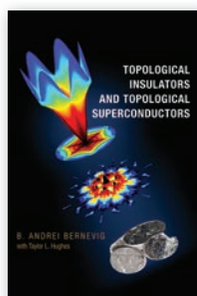
—*Optics Journal*

"This book is destined to become the classic textbook in the area. It gathers together the fundamental concepts and tools relevant to photonic crystals and presents them with exceptional clarity. I genuinely enjoyed reading it."

—Maryanne Large, University of Sydney

2008. 304 pages. 94 color illus. 1 halftone. 5 tables.

Cl: 978-0-691-12456-8 \$92.50 | £64.00



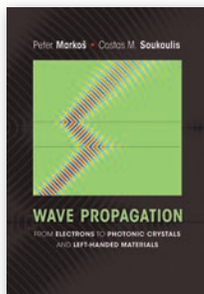
TEXTBOOK

New

Topological Insulators and Topological Superconductors

B. Andrei Bernevig
With Taylor L. Hughes

See page 4 for details.



TEXTBOOK

Wave Propagation

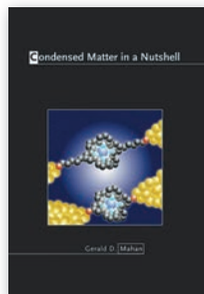
From Electrons to Photonic Crystals and Left-Handed Materials

Peter Markoš & Costas M. Soukoulis

"In this excellent volume, physicists Markoš and Soukoulis treat a wide range of physical phenomena with a single unifying mathematical matrix method."

—*Choice*

2008. 368 pages. 75 line illus. 25 tables.
Cl: 978-0-691-13003-3 \$92.50 | £64.00



Condensed Matter in a Nutshell

Gerald D. Mahan

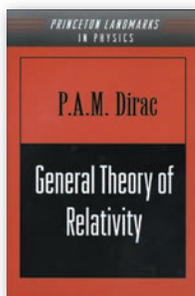
"Mahan's book does an admirable job of covering the broad subject of condensed matter physics in a balanced way. Virtually every important modern topic is explained. The informal narrative style gives the reader the sense of sitting in on a lecture by the master."

—Patrick A. Lee, Massachusetts Institute of Technology

In a Nutshell

2010. 592 pages. 162 line illus. 35 tables.
Cl: 978-0-691-14016-2 \$90.00 | £62.00
Not for sale in South Asia

princeton landmarks in mathematics and physics



General Theory of Relativity

P.A.M. Dirac

"[A]n elegant, well-organized introduction to the basic mathematics and physics of curved space."

—R. Corby Hovis, *Physics Today*

Physics Notes

1996. 69 pages.
Pa: 978-0-691-01146-2 \$27.95 | £19.95

Mathematical Foundations of Quantum Mechanics

John von Neumann

"[I]ndispensable to those who desire a rigorous presentation of the foundations of the subject."

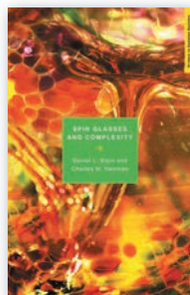
—A. F. Stevenson, *Quarterly of Applied Mathematics*

1996. 472 pages.
Pa: 978-0-691-02893-4 \$99.95 | £69.95

New

Spin Glasses and Complexity

Daniel L. Stein & Charles M. Newman



“Stein and Newman have written an excellent introduction to the field of spin glasses and the many ramifications of spin glass theory outside of condensed matter physics and statistical mechanics. Experts and novices alike will find this book interesting and useful.”

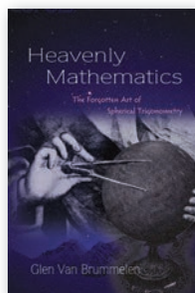
—Jonathan Machta, *Statistical Physics*

Spin glasses are disordered magnetic systems that have led to the development of mathematical tools with an array of real-world applications,

from airline scheduling to neural networks. *Spin Glasses and Complexity* offers the most concise, engaging, and accessible introduction to the subject, fully explaining what spin glasses are, why they are important, and how they are opening up new ways of thinking about complexity.

Primers in Complex Systems

2013. 336 pages. 5 halftones. 48 line illus.
Pa: 978-0-691-14733-8 \$39.95 | £27.95



Shortlisted for the 2013 Neumann Book Prize, British Society for the History of Mathematics

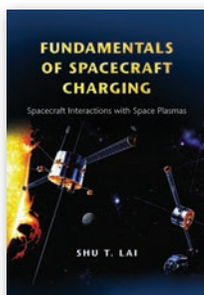
Heavenly Mathematics

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.”

—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



Fundamentals of Spacecraft Charging

Spacecraft Interactions with Space Plasmas
Shu T. Lai

“Lai has produced the definitive work on the physics of spacecraft charging. From a basic description of the plasma environment and how spacecraft surfaces develop electrical charges in space, to a detailed analysis of the steps that can be used to mitigate the effects of spacecraft charging—it’s all here. This book will be a great starting point for anyone wishing to develop a mastery of the subject.”

—Alan Tribble, author of *The Space Environment: Implications for Spacecraft Design*

2011. 272 pages. 5 halftones. 154 line illus. 10 tables.
Cl: 978-0-691-12947-1 \$90.00 | £62.00



The Universe in Zero Words

The Story of Mathematics as Told through Equations
Dana Mackenzie

“Quietly learned and beautifully illustrated, Mackenzie’s book is a celebration of the succinct and the singular in human expression.”
—*Nature*

“Mackenzie’s writing is understated and clear. The complex ideas he explains so lucidly are beautiful in themselves, but this book is physically beautiful too, imaginatively illustrated and stylishly designed to complement its subject.”

—*Irish Times*

“Mackenzie provides interesting insights regarding the equations, such as relating whale communications to a model of a non-Euclidean geometry or the role of cigar smoke in the quantization of angular momentum of quantum particles.... [A]n enjoyable read.”

—*Choice*

2013. 224 pages. 26 color illus. 17 halftones. 12 line illus.
Pa: 978-0-691-16016-0 \$19.95 | £13.95
Cl: 978-0-691-15282-0 \$27.95 | £19.95
Not for sale in Australia



Science Essentials is a new series that brings cutting-edge science to general readers, explaining the critical advances that are changing our world. In each volume, a prominent scientist—chosen by an advisory board of the National Academy of Sciences—conveys in clear language the fundamental knowledge underlying an important and rapidly changing scientific field.

New

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, author of *Life on a Young Planet: The First Three Billion Years of Evolution on Earth*

Showing how Earth's atmosphere developed over time, *Oxygen* takes readers on a remarkable journey through the history of the oxygenation of our planet.

2014. 224 pages. 8 color illus. 20 halftones. 35 line illus.
 Cl: 978-0-691-14502-0 \$27.95 | £19.95

The Little Book of String Theory

Steven S. Gubser

See page 12 for details.

Forthcoming

The Cosmic Cocktail

Three Parts Dark Matter

Katherine Freese

See page 6 for details.

Longlisted for the 2013 General Biology Book Award, Society of Biology

Nature's Compass

The Mystery of Animal Navigation

James L. Gould & Carol Grant Gould

"*Nature's Compass* provides a wonderful account of efforts to unravel the mysteries of animal migration."

—Homare Yamahachi, *Science*

2012. 312 pages. 10 halftones. 97 line illus. 1 table.
 Cl: 978-0-691-14045-2 \$29.95 | £19.95

Honorable Mention, 2008 PROSE Award for Excellence in Chemistry and Physics, Association of American Publishers

The Mystery of the Missing Antimatter

Helen R. Quinn & Yossi Nir

"[A] remarkable book which provides one of the most satisfying tours of particle physics I have ever read."

—Marcus Chown, *BBC Focus Magazine*

2008. 312 pages. 12 halftones.
 Cl: 978-0-691-13309-6 \$29.95 | £19.95

New

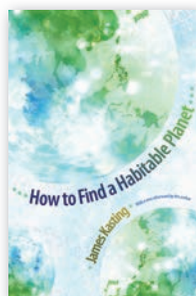
One of *Choice's* Editors' Picks for 2013

Heart of Darkness

Unraveling the Mysteries of the Invisible Universe

Jeremiah P. Ostriker & Simon Mitton

See page 7 for details.



TEXTBOOK

With a new afterword by the author

How to Find a Habitable Planet

James Kasting

"[This book] will fascinate those who care about the evolution of Earth's climate and wonder about how we will eventually detect life—even simple cellular life—elsewhere."

—Debra Fischer, *Nature*

2012. 360 pages. 16 color illus. 57 halftones. 15 line illus. 4 tables.
 Pa: 978-0-691-15627-9 \$22.95 | £15.95

To receive notices about new books, subscribe for e-mail at: press.princeton.edu/subscribe



Princeton Primers in Climate is a new series of short, authoritative books that explain the state of the art in climate–science research. Written specifically for students, researchers, and scientifically minded general readers looking for succinct and readable books on this frequently misunderstood subject, these primers reveal the physical workings of the global climate system with unmatched accessibility and detail.

New
Planetary Climates
Andrew P. Ingersoll

“In forty years of teaching similar material to undergraduates, I have not seen a better book. The subject is the science that underlies climate. Each chapter focuses in depth on one or two important concepts. Mathematics is avoided when not needed. But Ingersoll is not compromising. He gives full explanations of even difficult concepts, such as vorticity. There is no political material here, just carefully presented science. This is the book to assign prior to entering policy debates in an undergraduate course.”
—Peter J. Gierasch, Cornell University

This book examines the wide-ranging planetary climates of our solar system, describing what planetary exploration has revealed and what is still unknown.

2013. 288 pages. 21 halftones. 15 line illus.
4 tables.
Pa: 978-0-691-14505-1 \$27.95 | £19.95
Cl: 978-0-691-14504-4 \$75.00 | £52.00

New
Paleoclimate
Michael L. Bender

“The history of Earth’s climate is an essential context for understanding anthropogenic climate change in the future. Michael Bender pulls together this vast area of science and distills it to the essentials, delivering a comprehensive view of the evolution of Earth’s climate at a level useful to scientists and the general reader.”

—Daniel Schrag, Harvard University

Earth’s climate has undergone dramatic changes over the geologic timescale. At one extreme, Earth has been glaciated from the poles to the equator for periods that may have lasted millions of years. At another, temperatures were once so warm that the Canadian Arctic was heavily forested and large dinosaurs lived on Antarctica. Paleoclimatology is the study of such changes and their causes. Studying Earth’s long-term climate history gives scientists vital clues about anthropogenic global warming and how climate is affected by human endeavor.

2013. 320 pages. 5 halftones. 40 line illus.
Pa: 978-0-691-14555-6 \$27.95 | £19.95
Cl: 978-0-691-14554-9 \$80.00 | £55.00

New
Climate and Ecosystems
David Schimel

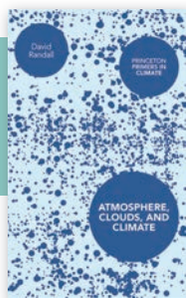
“Predicting how land and ocean ecosystems will respond to and influence future climate change is incredibly difficult. This timely book explains why in ways that acknowledge complexity while remaining accessible to the non-specialist. Because it juxtaposes climate-ecosystem interactions in the ocean and on land, the book has something to teach everyone.”
—Susan Trumbore, Max Planck Institute for Biogeochemistry

How does life on our planet respond to—and shape—climate? This question has never been more urgent than it is today, when humans are faced with the daunting task of guiding adaptation to an inexorably changing climate. This concise, accessible, and authoritative book provides an unmatched introduction to the most reliable current knowledge about the complex relationship between living things and climate.

2013. 240 pages. 19 line illus.
Pa: 978-0-691-15196-0 \$27.95 | £19.95
Cl: 978-0-691-15195-3 \$80.00 | £55.00



Connect with us: Google+ @ Princeton University Press



Atmosphere, Clouds, and Climate

David Randall

"Randall provides readers with an impressively thorough conceptual understanding of the atmosphere's central role in climate.... His passion consistently shines through."

—Spencer Hill, *Science*

"In this book, one of the leaders of the field condenses a huge amount of climate theory into a very small space. This is done in an informal narrative style with a minimum of equations and other hard technical details, but with a serious dedication to constructing a coherent and logical storyline without glossing over essentials. I have not seen another book like this."

—Adam Sobel, Columbia University

2012. 288 pages. 19 halftones. 21 line illus. 5 tables.

Pa: 978-0-691-14375-0 \$27.95 | £19.95



The Cryosphere

Shawn J. Marshall

"I recommend this book for anyone seeking a comprehensive and up-to-date overview of the physical processes governing the primary components of the global cryosphere. This text offers more than enough information for a new student in the field, and provides a great jumping-off point for those seeking higher understanding of a particular area of cryospheric science."

—Gina R. Henderson, *Bulletin of the American Meteorological Society*

"[E]vidence of the author's expertise shines through.... The book ends with a succinct and thoughtful summary of cryospheric changes in recent history."

—R. J. Galley, *Arctic*

2011. 304 pages. 34 line illus. 8 tables.

Pa: 978-0-691-14526-6 \$24.95 | £16.95

Cl: 978-0-691-14525-9 \$80.00 | £55.00



Climate and the Oceans

Geoffrey K. Vallis

"I absolutely recommend this book. Those expecting a primer on oceans and climate will be rewarded with much more than a book that teaches the basics of a subject. I have taught about the ocean for more than 20 years and I still found plenty of insights in this text that will enhance my own teaching of undergraduate and graduate students."

—Susan Lozier, *Bulletin of the American Meteorological Society*

"In this crystal-clear little book, Geoffrey Vallis masterfully explains the basics of physical oceanography and the role of the oceans in the climate system."

—Richard Somerville, Scripps Institution of Oceanography

2011. 248 pages. 32 line illus. 2 tables.

Pa: 978-0-691-15028-4 \$24.95 | £16.95

Cl: 978-0-691-14467-2 \$80.00 | £55.00

The Global Carbon Cycle

David Archer



"If you want to understand why scientists can't seem to find consensus on climate change, then this book, through its honest acknowledgement of how much we don't know and what we can't completely predict, will help."

—Pat Thomas, *Geographical*

"This is an essential source of fresh information on carbon cycling on the Earth."

—Dmitry A. Ruban, *Palaeontologie allgemein*

2010. 216 pages. 25 line illus.

Pa: 978-0-691-14414-6 \$30.95 | £21.95

Forthcoming in the Series

Natural Climate Change

Mark Cane

The Sun's Influence on Climate

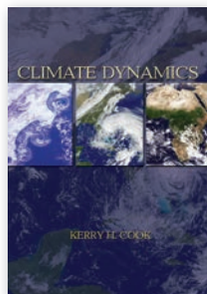
Joanna D. Haigh

Abrupt Climate Change

Jonathan Overpeck



Connect with us: Facebook @ *PrincetonUniversityPress*



TEXTBOOK

New

Climate Dynamics

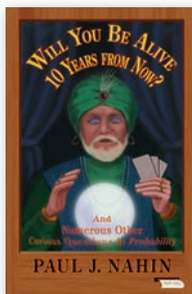
Kerry H. Cook

“Climate change and its impacts are being embraced by a wider community than just earth scientists. A useful textbook, *Climate Dynamics* covers the basic science required to gain insights into what constitutes the climate system and how it behaves. While still being quantitative, the material is written in a lecture-note style that creates a simplified, but not simple, approach to teaching this complex subject.”

—Chris E. Forest, Pennsylvania State University

2013. 216 pages. 81 halftones. 38 line illus. 7 tables.

Cl: 978-0-691-12530-5 \$65.00 | £44.95



New

Will You Be Alive 10 Years from Now?

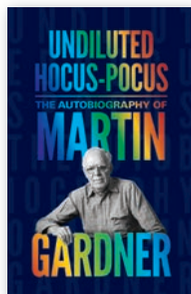
And Numerous Other Curious Questions in Probability
Paul J. Nahin

“A wonderful book for trained math lovers who enjoy the mental stimulation provided by a good mathematics puzzle.”

—Harold D. Shane, *Library Journal*

What are the chances of a game-show contestant finding a chicken in a box? Is the Hanukkah dreidel a fair game? Will you be alive 10 years from now? These are just some of the one-of-a-kind probability puzzles that acclaimed popular math writer Paul Nahin offers in this lively and informative book.

2013. 256 pages. 28 line illus. 17 tables.
Cl: 978-0-691-15680-4 \$27.95 | £19.95



New

With a foreword by Persi Diaconis and an afterword by James Randi

Undiluted Hocus-Pocus
The Autobiography of Martin Gardner
Martin Gardner

“For half a century, Martin Gardner (1914–2010) was an international scientific treasure. . . . Gardner’s passion for writing and his warmth and humour shine forth on every page of this book, making it a memoir of a great human being.”

—David Singmaster, *Nature*

Undiluted Hocus-Pocus offers a rare, intimate look at Martin Gardner’s life and work, and the experiences that shaped both.

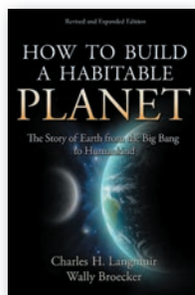
2013. 288 pages. 54 halftones.
Cl: 978-0-691-15991-1 \$24.95 | £16.95

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

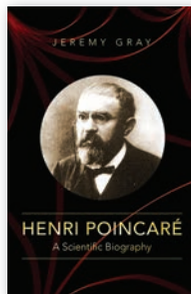


“In this comprehensive and engaging tour of environmental science, world-leading authorities Charles Langmuir and Wally Broecker provide the residents of the only habitable planet we know with the essential knowledge of how we got here and where we might be going.”

—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



Henri Poincaré
A Scientific Biography
Jeremy Gray

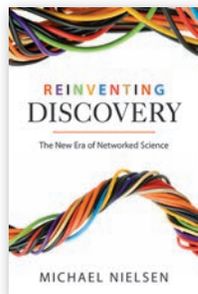
“[M]asterly. . . . Gray encapsulates Poincaré’s multiple dimensions; his intellectual biography is both a tour de force and a triumph of readability.”

—George Szpiro, *Nature*

2012. 608 pages. 13 halftones. 26 line illus.
Cl: 978-0-691-15271-4 \$35.00 | £24.95



Connect with us: Twitter @PrincetonUPress



New Paperback

One of the *Financial Times*' Best Books on Science for 2011

One of the *Boston Globe*'s Best Books on Science for 2011

Reinventing Discovery
The New Era of Networked Science

Michael Nielsen

"Nielsen believes that mass collaboration is the future of science, and his book may be the most interesting piece of nonfiction I read this year."

—Anthony Doerr, *Boston Globe*

"[A] thought-provoking call to arms.... *Reinventing Discovery* will frame serious discussion and inspire wild, disruptive ideas for the next decade."

—Chris Lintott, *Nature*

2014. 272 pages. 6 halftones. 8 line illus.
Pa: 978-0-691-16019-1 \$19.95 | £13.95
Cl: 978-0-691-14890-8 \$24.95 | £16.95

Forthcoming Paperback

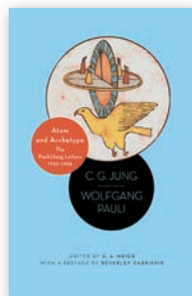
With a preface by Beverly Zabriskie

Atom and Archetype

The Pauli/Jung Letters, 1932–1958

C. G. Jung & Wolfgang Pauli

Edited by C. A. Meier and translated by David Roscoe



"Psychologist Jung and physicist Pauli together explore the extraordinary world of quantum mechanics and particle physics, in which the influence of the observer upon the observed cannot be eliminated and where mind and matter merge. The discussion is as apposite today as it was when these letters were exchanged. Enthralling reading."

—Anthony Storr, author of *Solitude and Feet of Clay*

July 2014. 312 pages. 2 halftones.
Pa: 978-0-691-16147-1 \$26.95 | £18.95
Not for sale in the Commonwealth (except Canada)



Forthcoming

Falling Behind?

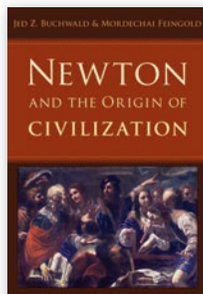
Boom, Bust, and the Global Race for Scientific Talent

Michael S. Teitelbaum

"Filled with fascinating anecdotes and information about U.S. policy toward the science and engineering workforce, this powerful book shows that officials, industry lobbyists, and leading members of the scientific establishment have time and again tried to make the case that the United States needs more scientists and engineers when there is no evidence of this. With verve and clarity, *Falling Behind?* raises the level of discourse on science workforce issues."

—Richard Freeman, Harvard University

April 2014. 280 pages. 17 line illus. 7 tables.
Cl: 978-0-691-15466-4 \$29.95 | £19.95



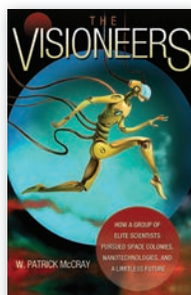
Newton and the Origin of Civilization

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."

—Niccolò Guicciardini, author of *Isaac Newton on Mathematical Certainty and Method*

2012. 544 pages. 62 halftones. 42 line illus. 17 tables.
Cl: 978-0-691-15478-7 \$49.50 | £34.95



Winner of the 2012 Eugene E. Emme Award for Astronautical Literature, American Astronautical Society

The Visioneers

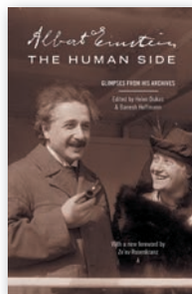
How a Group of Elite Scientists Pursued Space Colonies, Nanotechnologies, and a Limitless Future

W. Patrick McCray

"McCray profiles the larger-than-life characters and ideas that changed science and technology in the second half of the 20th century and beyond."

—*Publishers Weekly* (starred review)

2013. 368 pages. 13 halftones. 4 line illus.
Cl: 978-0-691-13983-8 \$29.95 | £19.95



New Paperback
 With a new foreword by Ze'ev Rosenkrantz
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 schoolchildren, friends and antagonists, philosophers and sophomores have been sensitively chosen by two old friends of Einstein's."

—*Scientific American*

"A thoroughly delightful book."
 —*Choice*

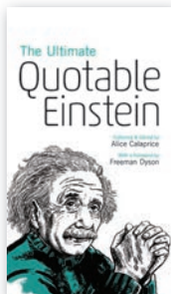
"Dukas and Hoffmann demonstrate as clearly as anybody could expect that Einstein was a courteous, kindly, witty, fearless and lonely man."

—*Washington Post*

"[Einstein] is revealed not only as a humane philosopher but as a natural aphorist, often with the graces of humor and humility."

—*Wall Street Journal*

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



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

Praise for previous editions:

"All of us who lack Einstein's intellectual and spiritual gifts owe a debt of gratitude to Princeton University Press for having humanized him in this innovative way."

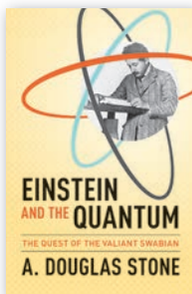
—Timothy Ferris, *New York Times Book Review*

"This fascinating book reveals Einstein as a fully rounded human, with both a tender and a darker, more brooding side."

—*Physics World*

This is the definitive edition of the hugely popular collection of Einstein quotations that has sold tens of thousands of copies worldwide and been translated into twenty-five languages.

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



New 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

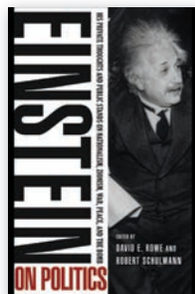
"A goldmine for readers interested in Einstein as an engaged intellectual of his era. [The editors] have done an excellent job of collecting, thematically assembling and historically contextualizing Einstein's private letters and public statements on the great political issues of his time."

—Yaron Ezrahi, *Nature*

"[This book] is fascinating, illuminating and sometimes moving, resonating both with today's noisy debates about nuclear weapons, international terrorism and civil liberties, and with the ethical dilemmas with which we struggle in the quieter recesses of the mind."

—Andrew Robinson, *New Scientist*

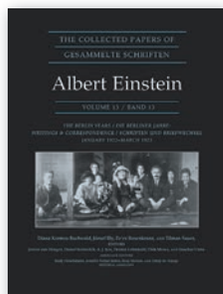
2013. 576 pages. 24 halftones.
 Pa: 978-0-691-16020-7 \$19.95 | £13.95



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

See page 11 for details.

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



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

Volume 12

Documentary Edition

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

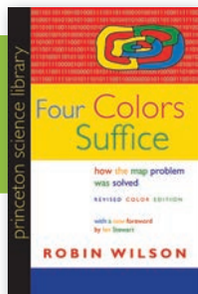
Volume 13

Documentary Edition

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

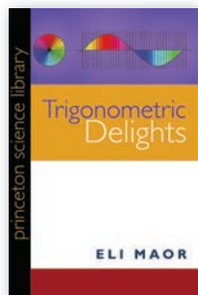
To receive notices about new books, subscribe for e-mail at: press.princeton.edu/subscribe



New 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*

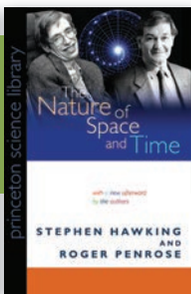
2013. 224 pages. 87 color illus. 26 halftones.
 60 line illus. 2 color maps.
 Pa: 978-0-691-15822-8 \$24.95 | £16.95



New Paperback
Trigonometric Delights
Eli Maor

"[Maor] writes enthusiastically and engagingly.... Delightful reading from cover to cover. *Trigonometric Delights* is a welcome addition."
 —Sean Bradley, MAA Online

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



With a new afterword by the authors
The Nature of Space and Time
Stephen Hawking & Roger Penrose

"This elegant little volume provides a clear account of two approaches to some of the greatest unsolved problems of gravitation and cosmology."
 —John Barrow, *New Scientist*

The Isaac Newton Institute Series of Lectures
 2010. 160 pages. 75 line illus.
 Pa: 978-0-691-14570-9 \$14.95 | £10.95

With a new introduction by
 A. Zee
QED
 The Strange Theory of Light
 and Matter
Richard P. Feynman

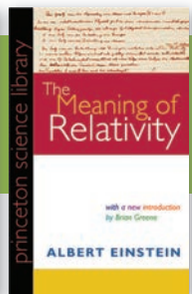
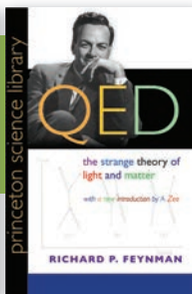
"Feynman simply cannot help being original."
 —*New Yorker*

2006. 192 pages. 93 line illus.
 Pa: 978-0-691-12575-6 \$17.95 | £12.50
 Not for sale in the Commonwealth (except
 Canada)

With an introduction by
 Thomas Banchoff
Flatland
 A Romance of Many Dimensions
Edwin Abbott Abbott

"One of the most imaginative, delightful and, yes, touching works of mathematics."
 —*Washington Post Book World*

2005. 144 pages. 12 line illus.
 Pa: 978-0-691-12366-0 \$9.95 | £6.95



Fifth Edition
 With a new introduction by
 Brian Greene
The Meaning of Relativity
 Including the Relativistic Theory
 of the Non-Symmetric Field
Albert Einstein

"Einstein's little book ... serves as an excellent tying-together of loose ends and as a broad survey of the subject."
 —*Physics Today*

2004. 200 pages. 6 line illus.
 Pa: 978-0-691-12027-0 \$19.95 | £13.95
 Not for sale in the Commonwealth (except
 Canada)

With a new foreword by
 Roger Penrose
Fearful Symmetry
 The Search for Beauty in
 Modern Physics
A. Zee

"A small gem we can see deeply into with small effort and great pleasure."
 —Robert Schrieffer, Nobel Prize–winning physicist

2007. 376 pages. 10 halftones. 47 line illus.
 Pa: 978-0-691-13482-6 \$27.95 | £19.95

Winner of the 2002 Award for Best Professional/Scholarly Book in Physics and Astronomy, Association of American Publishers
 Finalist, 2003 Aventis General Prize
 With a new epilogue by the author

The Extravagant Universe
 Exploding Stars, Dark Energy,
 and the Accelerating Cosmos
Robert P. Kirshner

See page 7 for details.

		UK				UK					
QTY	ISBN	Author: Title	Page	Price	Price	QTY	ISBN	Author: Title	Page	Price	Price
	__Pa: 12366-0	Abbott: Flatland	24	\$9.95	£6.95		__Cl: 15168-7	Ivezić, et al.: Statistics	10	\$95.00	£65.00
	__Cl: 14715-4	Adler: Wizards, Aliens	11	29.95	19.95		__Pa: 15807-5	Jayawardhana: Strange New	7	17.95	12.50
	__Cl: 13512-0	Anastopoulos: Particle or Wave	12	39.95	27.95		__Cl: 12456-8	Joannopoulos, et al.: Photonic	15	92.50	64.00
	__Cl: 13102-3	Appel: Mathematics for Physics	5	90.00	62.00		__Pa: 13991-3	Johnsen: Optics of Life	12	45.00	30.95
	__Pa: 14414-6	Archer: Global Carbon Cycle	19	30.95	21.95		__Cl: 13990-6			99.50	69.95
	__Cl: 14882-3	Bailyn: What Does a Black Hole	3	35.00	24.95		__Pa: 16147-1	Jung/Pauli: Atom and Archetype	21	26.95	18.95
	__Cl: 12853-5	Barger, et al.: Physics of Neutrinos	12	99.50	69.95		__Cl: 13537-3	Kasdin/Paley: Engineering	5	105.00	72.00
	__Cl: 14507-5	Barrett/Byrne: Everett	14	75.00	52.00		__Pa: 15627-9	Kasting: How to Find a Habitable	17	22.95	15.95
	__Pa: 14555-6	Bender: Paleoclimate	18	27.95	19.95		__Cl: 12230-4	Kiritis: String Theory in a Nutshell	2	90.00	62.00
	__Cl: 14554-9			80.00	55.00		__Pa: 11742-3	Kirshner: Extravagant Universe	7	28.95	19.95
	__Cl: 14056-8	Berman/Malinovsky: Principles	14	99.95	69.95		__Pa: 12073-7	Kulsrud: Plasma Physics	9	70.00	48.95
	__Cl: 15175-5	Bernevig: Topological Insulators	4	80.00	55.00		__Cl: 12947-1	Lai: Fundamentals of Spacecraft	16	90.00	62.00
	__Cl: 12505-3	Bertulani: Nuclear Physics	2	95.00	65.00		__Cl: 14006-3	Langmuir/Broecker: How to Build	20	39.95	27.95
	__Cl: 13891-6	Bialek: Biophysics	5	95.00	65.00		__Cl: 15872-3	Liger-Belair: Uncorked	11	24.95	16.95
	__Pa: 02565-0	Binney/Merrifield: Astronomy	9	90.00	62.00		__Pa: 14516-7	Loeb: How Did the First Stars	3	28.95	19.95
	__Pa: 13027-9	Binney/Tremaine: Dynamics	9	90.00	62.00		__Pa: 14492-4	Loeb/Furlanetto: First Galaxies	8	80.00	55.00
	__Pa: 14557-5	Bloom: What Are Gamma-Ray	3	29.95	19.95		__Cl: 14491-7			130.00	90.00
	__Cl: 14556-3			90.00	62.00		__Pa: 16016-0	Mackenzie: Universe in Zero Words	16	19.95	13.95
	__Cl: 15242-8	Buchwald/Feingold: Newton	21	49.50	34.95		__Cl: 15248-0			27.95	19.95
	__Pa: 16014-6	Calaprice: Ultimate Quotable	22	16.95	11.95		__Cl: 14016-2	Mahan: Condensed Matter	2, 15	90.00	62.00
	__Cl: 13817-6			24.95	16.95		__Cl: 13713-1	Mahan: Quantum Mechanics	2, 14	90.00	62.00
	__Cl: 14502-0	Canfield: Oxygen	17	27.95	19.95		__Pa: 15820-4	Maor: Trigonometric Delights	24	18.95	12.95
	__Cl: 05776-7	Carlson: Tesla	10	29.95	19.95		__Cl: 12584-8	Maor: Astrophysics in a Nutshell	2	80.00	55.00
	__Cl: 14522-8	Chambers/Mitton: From Dust	6	29.95	19.95		__Cl: 13003-3	Markoš/Soukoulis: Wave	15	92.50	64.00
	__Cl: 12530-5	Cook: Climate Dynamics	20	65.00	44.95		__Pa: 14526-6	Marshall: Cosyphere	19	24.95	16.95
	__Pa: 15806-8	d'Espagnat: On Physics	11	27.95	19.95		__Cl: 14525-9			80.00	55.00
	__Cl: 11964-9			55.00	37.95		__Cl: 14309-5	Maudlin: Philosophy of Physics	5	29.95	19.95
	__Pa: 01146-2	Dirac: General Theory of Relativity	15	27.95	19.95		__Cl: 13983-8	McCray: Visioneers	21	29.95	19.95
	__Pa: 14966-0	Downie: Ultimate Book of Saturday	12	29.95	19.95		__Pa: 14029-2	Melia: High-Energy Astrophysics	9	78.50	55.00
	__Pa: 12214-4	Draine: Physics of the Interstellar	9	72.50	50.00		__Pa: 14127-5	Mermin: It's About Time	5	21.95	14.95
	__Cl: 12213-7			135.00	93.00		__Pa: 15860-0	Merritt: Dynamics and Evolution	8	75.00	52.00
	__Pa: 16023-8	Einstein: Albert Einstein	22	16.95	11.95		__Cl: 12101-7			125.00	85.00
	__Pa: 12027-0	Einstein: Meaning of Relativity	24	19.95	13.95		__Cl: 13504-5	Muller: Physics and Technology	5	69.50	48.95
	__Pa: 08475-6	Einstein: Volume 1	23	57.50	39.95		__Cl: 15680-4	Nahin: Will You Be Alive 10 Years	20	27.95	19.95
	__Cl: 08407-7			140.00	97.00		__Pa: 16019-1	Nielsen: Reinventing Discovery	21	19.95	13.95
	__Pa: 08549-4	Einstein: Volume 2	23	57.50	39.95		__Cl: 14890-8			24.95	16.95
	__Cl: 08526-5			140.00	97.00		__Pa: 08866-2	Ong/Bhatt: More is Different	13	82.50	57.50
	__Pa: 10250-4	Einstein: Volume 3	23	57.50	39.95		__Cl: 13430-7	Ostriker/Mitton: Heart of Darkness	7	27.95	19.95
	__Cl: 08772-6			140.00	97.00		__Pa: 12841-2	Parker: Conversations on Electric	9	59.95	41.95
	__Pa: 02610-7	Einstein: Volume 4	23	57.50	39.95		__Pa: 08240-0	Peebles: Large-Scale Structure	13	78.50	55.00
	__Cl: 03705-9			140.00	97.00		__Pa: 01933-8	Peebles: Principles of Physical	13	78.50	55.00
	__Pa: 00099-2	Einstein: Volume 5	23	57.50	39.95		__Pa: 02522-3	Peierls: More Surprises in Theoretical	13	55.00	37.95
	__Cl: 03322-8			140.00	97.00		__Pa: 08242-4	Peierls: Surprises in Theoretical	13	55.00	37.95
	__Pa: 01734-1	Einstein: Volume 6	23	57.50	39.95		__Cl: 14529-7	Peliti: Statistical Mechanics	2	75.00	52.00
	__Cl: 01086-1			140.00	97.00		__Cl: 13548-9	Quigg: Gauge Theories	4	75.00	52.00
	__Pa: 05718-7	Einstein: Volume 7	23	57.50	39.95		__Cl: 13309-6	Quinn/Nir: Mystery of the Missing	17	29.95	19.95
	__Cl: 05717-0			140.00	97.00		__Pa: 14375-0	Randall: Atmosphere, Clouds	19	27.95	19.95
	__Pa: 04841-3	Einstein: Volume 8	23	87.50	61.00		__Pa: 11477-4	Rees: Our Cosmic Habitat	6	21.95	14.95
	__Cl: 04849-9			257.50	180.00		__Pa: 13556-4	Ridpath/Tirion: Stars and Planets	7	19.95	13.95
	__Pa: 11214-6	Einstein: Volume 9	23	57.50	39.95		__Pa: 16020-7	Rowe/Schulmann: Einstein	22	19.95	13.95
	__Cl: 12088-1			140.00	97.00		__Pa: 15196-0	Schimmel: Climate and Ecosystems	18	27.95	19.95
	__Pa: 12826-9	Einstein: Volume 10	23	57.50	39.95		__Cl: 15195-3			80.00	55.00
	__Cl: 12825-2			140.00	97.00		__Pa: 14645-4	Seager: Exoplanet Atmospheres	9	52.50	36.95
	__Cl: 14187-9	Einstein: Volume 11	23	140.00	97.00		__Cl: 16071-9	Shiflet/Shiflet: Introduction	5	99.50	69.95
	__Pa: 14191-6	Einstein: Volume 12	23	49.95	34.95		__Pa: 15075-8	Solé: Phase Transitions	12	35.00	24.95
	__Cl: 14190-9			135.00	93.00		__Pa: 14733-8	Stein/Newman: Spin Glasses	16	39.95	27.95
	__Pa: 15674-3	Einstein: Volume 13	23	45.00	30.95		__Cl: 13968-5	Stone: Einstein and the Quantum	11	29.95	19.95
	__Cl: 15673-6			125.00	85.00		__Cl: 15466-4	Teitelbaum: Falling Behind?	21	29.95	19.95
	__Pa: 12575-6	Feynman: QED	24	17.95	12.50		__Cl: 15902-7	Thorne/Blandford: Modern Classical	4	99.50	69.95
	__Cl: 15335-3	Freese: Cosmic Cocktail	6	29.95	19.95		__Cl: 13116-0	Tully: Elementary Particle Physics	1	75.00	52.00
	__Cl: 15991-1	Gardner: Undiluted Hocus-Pocus	20	24.95	16.95		__Pa: 15028-4	Vallis: Climate and the Oceans	19	24.95	16.95
	__Cl: 13018-7	Garg: Classical Electromagnetism	1	99.50	69.95		__Cl: 14467-2			80.00	55.00
	__Pa: 13037-8	Ghirardi: Sneaking a Look at God's	14	35.00	24.95		__Cl: 14892-2	Van Brummelen: Heavenly	16	35.00	24.95
	__Pa: 14173-2	Glatzmaier: Introduction	8	65.00	44.95		__Pa: 02893-4	von Neumann: Mathematical	15	99.95	69.95
	__Cl: 14172-5			99.50	69.95		__Cl: 12224-3	Waller: Milky Way	6	29.95	19.95
	__Cl: 13744-5	Gould, H./Tobocnik: Statistical	5	95.00	65.00		__Pa: 15628-8	Weintraub: How Old Is the Universe?	7	22.95	15.95
	__Cl: 14045-2	Gould, J./Gould, C.: Nature's	17	29.95	19.95		__Cl: 14731-4			29.95	19.95
	__Cl: 15271-4	Gray, J.: Henri Poincaré	20	35.00	24.95		__Pa: 02530-8	Wess/Bagger: Supersymmetry	13	72.50	50.00
	__Pa: 12511-4	Gray, R./Corbally: Stellar Spectral	9	72.50	50.00		__Pa: 15822-8	Wilson: Four Colors Suffice	24	24.95	16.95
	__Cl: 14289-0	Gubser: Little Book of String Theory	12	19.95	13.95		__Cl: 14929-5	Yeomans: Near-Earth Objects	7	24.95	16.95
	__Pa: 14570-9	Hawking/Penrose: Nature of Space	24	14.95	10.95		__Cl: 14558-7	Zee: Einstein Gravity in a Nutshell	1	90.00	62.00
	__Cl: 14859-5	Heller: Why You Hear What You Hear	5	99.50	69.95		__Pa: 13482-6	Zee: Fearful Symmetry	24	27.95	19.95
	__Cl: 14753-6	Impey/Henry: Dreams of Other	6	35.00	24.95		__Cl: 14034-6	Zee: Quantum Field Theory	1, 14	85.00	59.00
	__Pa: 14505-1	Ingersoll: Planetary Climates	18	27.95	19.95						
	__Cl: 14504-4			75.00	52.00						

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



Many of the books in this catalog are now being made available as e-book editions that can be purchased from online booksellers. For more information, please visit our Web site at 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	
£3.70	n/a	UK _____
£5.35/€7.00	£12.75/€16.80	Europe _____
£7.75/\$13.95	£14.95/\$26.95**	ROW _____

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.