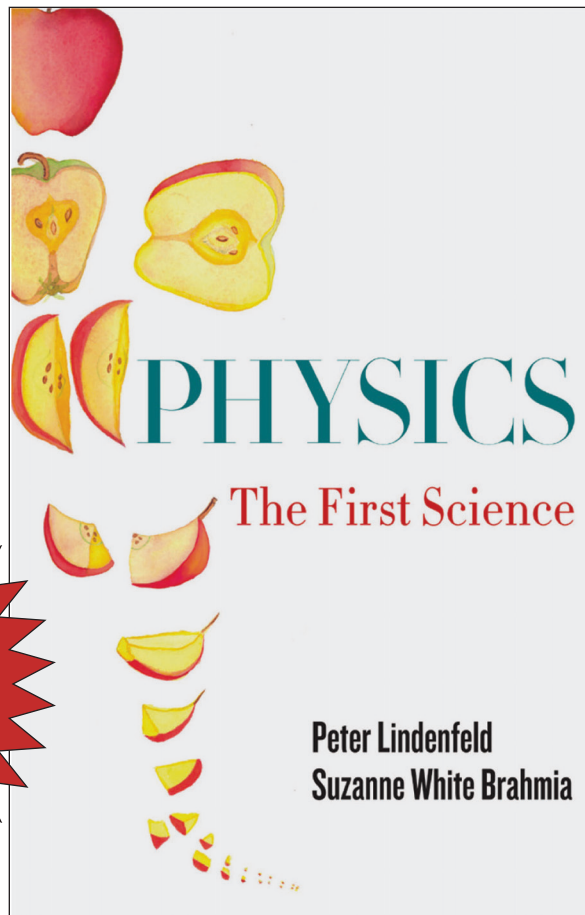


# A new kind of physics text!

**20%  
Discount**  
(See bottom right  
for details.)



See the table of contents,  
preface, two chapters,  
and more at  
[firstscience.rutgers.edu](http://firstscience.rutgers.edu)

**Peter Lindenfeld** has been Professor of Physics at Rutgers University for most of his professional life. In addition to his research in superconductivity and materials physics he has taught at all levels and is a recipient of the Millikan medal of the American Association of Physics Teachers.

**Suzanne White Brahmia** began teaching physics in Africa as a member of the Peace Corps. She is the associate director for physics of the Math and Science Learning Center at Rutgers. She has received several awards, especially for her innovative teaching of mathematically underprepared engineering majors.

367 pages  
Paper ~~\$72.00~~ \$57.60  
978-0-8135-4937-8

**Physics: The First Science** is a new algebra-based introductory text. It presents physics as accessible and down-to-earth and is written in a readable conversational style. This is not a rote retelling of the standard sequence. A reexamination of each topic has led to a book that is shorter even as it includes material not usually found at this level.

Physics is shown as a lively subject, interesting and enjoyable, opening the eyes of the students to the natural world. It stresses the human side of physics with historical notes, applications, and references to the relevance of physics to modern life. It has particularly strong and straightforward introductions to modern topics, including quantum mechanics as the basis for all that has to do with the structure of matter, but it stays away from material that is speculative or far from normal life.

An important aim is to make the reader comfortable with mathematics by presenting it as part of the language and the conversation. The scientific process is examined in a special chapter.

Students are encouraged to read by a novel feature, the Guided Review, which parallels the examples that are worked out in detail in the text. There are about fifty problems linked to the online simulations developed at the University of Colorado. The end-of-chapter material also includes exercises in reasoning-skill building and problems, as well as synthesis problems and projects.

With their wide experience as instructors in courses both for students and teachers of physics, the authors have developed a book that fosters more perceptive reading and study of scientific material and helps readers to see the physics in their lives. The book is supported by a website ([firstscience.rutgers.edu](http://firstscience.rutgers.edu)) with answers to problems, solutions, comments and additions, and possible corrections. Students will welcome the engaging style, condensed format, and economical price.

**Order online:**  
[rutgerspress.rutgers.edu](http://rutgerspress.rutgers.edu)

Free shipping on all online orders.

**Or call (800) 848-6224**

**For the 20% discount, mention  
discount code 02LIND12.**

**Also available as an eBook.** Visit [rutgerspress.rutgers.edu/NEWSITE/ebooks.html](http://rutgerspress.rutgers.edu/NEWSITE/ebooks.html) to find a retail or wholesale outlet which may carry this title electronically. Rutgers University Press does not sell e-books on our website.

**A winner for your class!**

To request an exam copy, visit [rutgerspress.rutgers.edu/NEWSITE/Exam.html](http://rutgerspress.rutgers.edu/NEWSITE/Exam.html)

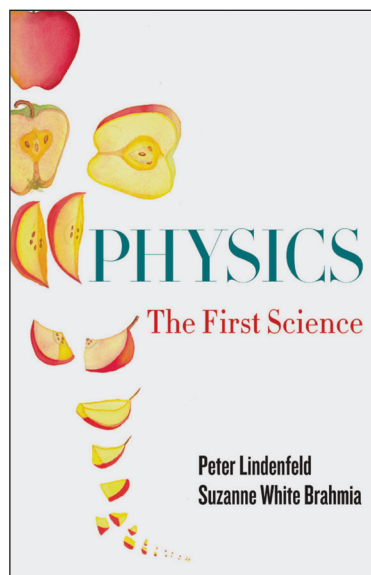
**For purchases in the United Kingdom,  
Ireland and Europe,** contact Eurospan  
Group at +44 (0) 1767 604972 or visit  
[eurospangroup/bookstore](http://eurospangroup/bookstore) for pricing.

**To receive notification of similar titles  
and discounts,** subscribe online at  
[rutgerspress.rutgers.edu](http://rutgerspress.rutgers.edu).

Rutgers University Press  
100 Joyce Kilmer Avenue  
Piscataway, NJ 08854



# A new kind of physics text!



## Critical Acclaim for **Physics: The First Science**

"This is a book, not just for facts, but for insight and true understanding."

**Heinrich Rohrer**  
Nobel Prize in physics

"This text demystifies concepts in modern physics with a down-to-earth and accessible approach. Students at all levels will find that physics can be accessible and understandable!"

**Leon M Lederman**  
Nobel Prize in physics

"This book is excellent in many ways and accessible to students with limited mathematical background. It gives insight into the historical evolution of physics with excellent introductions to the basic physics advances, including quantum mechanics."

**Jack Steinberger**  
Nobel Prize in physics

"A student who works through this book and the examples will not only learn to think like a physicist, but will also understand the place of physics in our environment, our society, and our intellectual world. It would be a pleasure to teach from this book."

**Rush Holt**  
Member of Congress  
former physics professor

"I love that this book is brief and to the point, and that it has a friendly look and feel. If I were a student I'd like this much better than more traditional textbooks. This book properly places primary emphasis on concepts while still including the proper amount of mathematical analysis and algebra-based problems."

**Art Hobson**  
University of Arkansas

"Students will love it because it will not break their backs or their wallets. Once they get inside it they will find a human voice speaking with clarity, warmth, and elegance. The tone of this book draws the reader in. For the first time I feel that beginning students have an aide other than the teacher to help them learn to think rather than simply to follow recipes."

**Glenn Littledale**  
The Putney School, Putney, Vermont

"I particularly enjoyed the coverage of quantum physics, marveling at the way the book motivates the Schrodinger equation and its meaning. A careful reading of this book will definitely produce a more informed citizen. It is an addition to the physics education literature that needs to be noticed and used."

**John Roeder**  
The Calhoun School, New York City