**Elliptic Tales**
Curves, Counting, and Number Theory
*Anner Ash & Robert Gross*
Elliptic Tales describes the latest developments in number theory by looking at one of the most exciting unsolved problems in contemporary mathematics—the Birch and Swinnerton-Dyer Conjecture. Anner Ash and Robert Gross guide readers through the mathematics they need to understand this captivating problem.

Paper $16.95

**In Pursuit of the Traveling Salesman**
Mathematics at the Limits of Computation
*William J. Cook*
In this book, William Cook takes readers on a mathematical excursion, picking up the salesman's trail in the 1800s when Irish mathematician W. R. Hamilton first defined the problem, and venturing to the furthest limits of today's state-of-the-art attempts to solve it. He also explores its many important applications, from genome sequencing and designing computer processors to arranging music and hunting for planets.

Paper $16.95

**The Best Writing on Mathematics 2014**
*Edited by Mircea Pitici*
This annual anthology brings together the year's finest mathematics writing from around the world. Featuring promising new voices alongside some of the foremost names in the field, The Best Writing on Mathematics 2014 makes available to a wide audience many articles not easily found anywhere else.

Paper $24.95

**QED**
The Strange Theory of Light and Matter
*Richard P. Feynman*  
*With an introduction by A. Zee*
Using everyday language, spatial concepts, visualizations, and his renowned “Feynman diagrams” instead of advanced mathematics, Feynman clearly and humorously communicates both the substance and spirit of QED to the layperson.

Paper $18.95

**How to Solve It**
A New Aspect of Mathematical Method
*G. Polya*  
*With a foreword by John H. Conway*
A perennial bestseller by eminent mathematician G. Polya, How to Solve It will show anyone in any field how to think straight. In lucid and appealing prose, Polya reveals how the mathematical method of demonstrating a proof or finding an unknown can be of help in attacking any problem that can be "reasoned" out—from building a bridge to winning a game of anagrams.

Paper $19.95

**The Meaning of Relativity**
*Albert Einstein*  
*With an introduction by Brian Greene*
In 1921, Albert Einstein visited Princeton University where he delivered the Stafford Little Lectures for that year. These four lectures constituted an overview of his then-controversial theory of relativity. Princeton University Press made the lectures available under the title The Meaning of Relativity, the first book by Einstein to be produced by an American publisher.

Paper $19.95

---

See our E-Books at press.princeton.edu