

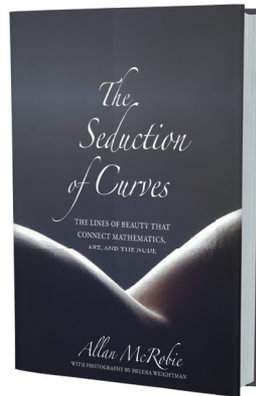
Fashion, Faith, and Fantasy in the New Physics of the Universe

Roger Penrose

"It is always inspiring to read Penrose's uncompromisingly independent perspective on physics."
—Richard Dawid, *Nature*

"An extremely original, rich, and thoughtful survey of today's most fashionable attempts to decipher the cosmos on its smallest and largest scales."
—*Science*

Paper \$17.95
Cloth \$29.95



The Seduction of Curves The Lines of Beauty That Connect Mathematics, Art, and the Nude

Allan McRobie
With photography by Helena Weightman

"This is what a book should be: startling, bold, and beautiful, idiosyncratic and yet universal. Brilliantly conceived, poetically written, and utterly original, *The Seduction of Curves* is a sinuous delight."

—Steven Strogatz, author of *The Joy of x : A Guided Tour of Math, from One to Infinity*

Cloth \$35.00



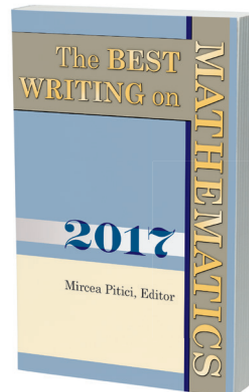
Ten Great Ideas about Chance

Persi Diaconis & Brian Skyrms

"This compelling book is a welcome contribution to the slim body of recent works that popularize chance. It invites readers to the examples with ease, and it raises far-reaching, thought-provoking questions. I learned a huge amount of useful new information about probability theory and statistics from this book."

—Joseph Mazur, author of *Fluke: The Math and Myth of Coincidence*

Cloth \$27.95

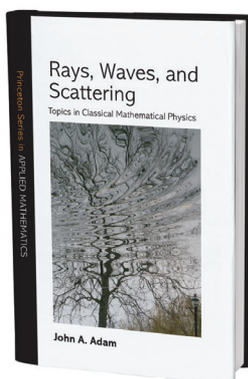


The Best Writing on Mathematics 2017

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 2017* makes available to a wide audience many articles not easily found anywhere else.

Paper \$24.95



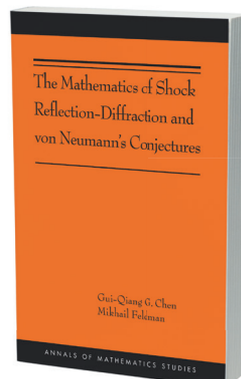
Rays, Waves, and Scattering Topics in Classical Mathematical Physics

John A. Adam

"This is a significant contribution to the literature on wave theory, one that blends the mathematics and physics in just the right way. All derivations are given in full so that the work is genuinely a students' book, and Adam has chosen only the most interesting parts of the subject."

—C. J. Chapman, Keele University

Cloth \$85.00
Princeton Series in Applied Mathematics
Ingrid Daubechies, Weinan E, Jan Karel Lenstra, and Endre Süli, Series Editors



The Mathematics of Shock Reflection-Diffraction and von Neumann's Conjectures

Gui-Qiang G. Chen & Mikhail Feldman

This book offers a survey of recent developments in the analysis of shock reflection-diffraction, a detailed presentation of original mathematical proofs of von Neumann's conjectures for potential flow, and a collection of related results and new techniques in the analysis of partial differential equations (PDEs), as well as a set of fundamental open problems for further development.

Paper \$75.00