The Blind Spot
Science and the Crisis of Uncertainty
William Byers

"Byers has taken on a tremendously challenging task, one so daunting that it is hardly conceivable that it could be accomplished. The Blind Spot represents a serious advance, which in itself is very important and impressive."
—Reuben Hersh, National Book Award–winning coauthor of The Mathematical Experience

Cloth $24.95 978-0-691-14684-3

The Silicon Jungle
A Novel of Deception, Power, and Internet Intrigue
Shumeet Baluja

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

Cloth $27.95 978-0-691-14754-3  May

The Calculus of Friendship
What a Teacher and a Student Learned about Life While Corresponding about Math
Steven Strogatz

“An intimate view of mentorship is revealed by [Strogatz] in The Calculus of Friendship, a compilation of letters exchanged with his high-school math teacher over 30 years. . . . The book touchingly charts their changing roles and relationship, from student to professor, teacher to retirement.”
—Nature

Paper $14.95 978-0-691-15038-3

Impossible?
Surprising Solutions to Counterintuitive Conundrums
Julian Havil

“Julian Havil’s Impossible? is a superb discussion of problems easily understood by a high schooler, yet with solutions so counterintuitive as to seem impossible. . . . There are surprises on almost every page.”
—Martin Gardner

Paper $18.95 978-0-691-15002-4

How Round Is Your Circle?
Where Engineering and Mathematics Meet
John Bryant & Chris Sangwin

“Mathematics teachers and Sudoku addicts will simply be unable to put the book down. . . . Part magic show, part history lesson, and all about geometry, How Round Is Your Circle? is an eloquent testimonial to the authors’ passion for numbers.”
—Civil Engineering

Paper $19.95 978-0-691-14992-9

Do the Math

Winner of the 2011 Euler Book Prize, Mathematical Association of America

The Princeton Companion to Mathematics
Edited by Timothy Gowers
June Barrow-Green & Imre Leader, associate editors

“If I had to choose just one book in the world to give an interested reader some idea of the scope, goals and achievements of modern mathematics, without a doubt this would be the one.”
—American Scientist

A Main Selection, Scientific American Book Club

Cloth $99.00 978-0-691-11880-2

See our E-Books at press.princeton.edu