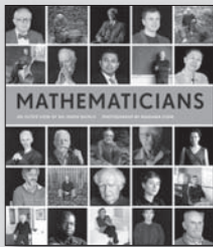


# Do the Math



## Mathematicians

An Outer View of the Inner World

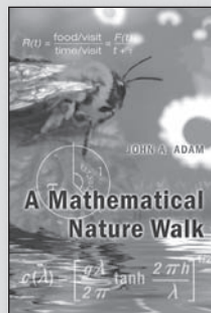
*Mariana Cook*

*With an introduction by R. C. Gunning*

“Mariana Cook has gathered a wonderful collection of reflective essays by some of the most celebrated living mathematicians and she has captured the essence of these interesting people through her photographs. I foresee many mathematicians and mathematics students consuming these morsels with delight.”

—David Richeson, author of *Euler’s Gem*

Cloth \$35.00 978-0-691-13951-7 July



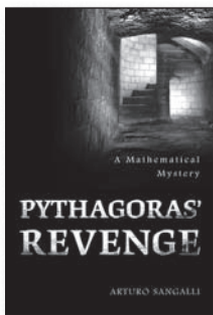
## A Mathematical Nature Walk

*John A. Adam*

“With a mathematician’s eye and a playful wit, John Adam takes a walk through the woods and returns with stories aplenty! For anyone with a mathematical bent who has ever asked ‘what is that?’, this book will provide an interesting read and a valuable resource.”

—Kenneth G. Libbrecht, author of *The Snowflake*

Cloth \$27.95 978-0-691-12895-5



## Pythagoras’ Revenge

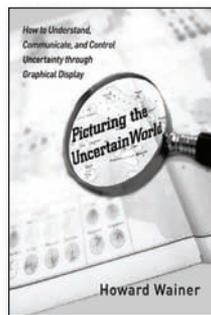
A Mathematical Mystery

*Arturo Sangalli*

“A fascinating thriller that weaves together historical fiction, mathematical intrigue, and mighty philosophical clashes, all with Pythagoras’ teachings as a backdrop. It will keep you riveted from the first page to the last.”

—Eli Maor, author of *The Pythagorean Theorem*

Cloth \$24.95 978-0-691-04955-7



## Picturing the Uncertain World

How to Understand, Communicate, and Control Uncertainty through Graphical Display

*Howard Wainer*

“An entertaining and thought-provoking book. From displaying the Medicare drug benefit and trends in test scores and school spending, to unraveling Freedle’s folly, Howard Wainer tells story after story about the understanding and display of variation.”

—Andrew Gelman, author of *Red State, Blue State, Rich State, Poor State*

Cloth \$29.95 978-0-691-13759-9



## Gamma

Exploring Euler’s Constant

*Julian Havil*

*With a foreword by Freeman Dyson*

“[A] gold mine of irresistible mathematical nuggets.”

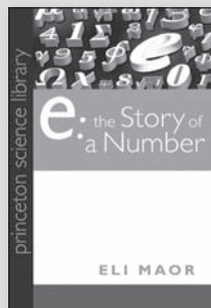
—Ben Longstaff, *New Scientist*

“[*Gamma*] is not a book *about* mathematics, but a book *of* mathematics. . . . [It] is something like a picaresque novel; the hero, Euler’s constant  $\gamma$ , serves as the unifying motif through a wide range of mathematical adventures.”

—Dan Segal, *Notices of the American Mathematical Society*

Princeton Science Library

New in Paper \$17.95 978-0-691-14133-6



*e*

The Story of a Number

*Eli Maor*

“Maor has written an excellent book that should be in every public and school library.”

—Ian Stewart, *New Scientist*

“Maor hangs his story on a string of people stretching from Archimedes to David Hilbert. And by presenting mathematics in terms of the humans who produced it, he places the subject where it belongs—squarely in the centre of the humanities.”

—Jerry P. King, *Nature*

Princeton Science Library

New in Paper \$15.95 978-0-691-14134-3