New from Princeton

Alice’s Adventures in Wonderland
150th Anniversary Edition
Illustrated by Salvador Dalí
Lewis Carroll
Edited by Mark Burstein
“This attractive 150th anniversary edition, which describes Dalí’s mathematical interests and presents his illustrations, is greatly welcomed.”
—Robin Wilson, author of Lewis Carroll in Numberland
Cloth $24.95
Published in association with the National Museum of Mathematics

Magical Mathematics
The Mathematical Ideas That Animate Great Magic Tricks
Persi Diaconis & Ron Graham
With a foreword by Martin Gardner
“Fascinating. . . . Lovers of recreational mathematics, and especially fans of the late Martin Gardner, who contributed the foreword, will find many pleasures in Magical Mathematics.”
—Alex Stone, Wall Street Journal
Paper $19.95

Leonhard Euler
Mathematical Genius in the Enlightenment
Ronald S. Calinger
“This is the first real biography of Leonhard Euler, and I don’t think it’s an exaggeration to say that it is the most important book about Euler to appear in any western European language in the past century. The scholarship is absolutely first rate and is based largely on original sources, a monumental feat.”
—Dominic Klyve, Central Washington University
Cloth $55.00

Undiluted Hocus-Pocus
The Autobiography of Martin Gardner
Martin Gardner
With a foreword by Persi Diaconis and an afterword by James Randi
“His radiant self lives on in his massive and luminous literary output and shines at its sweetest, wittiest and most personal in Undiluted Hocus-Pocus.”
—Teller, New York Times Book Review
Paper $19.95

e
The Story of a Number
Eli Maor
“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
Paper $19.95

Descent in Buildings
Bernhard Mühlherr, Holger P. Petersson & Richard M. Weiss
This is the third and final volume of a trilogy that began with Richard Weiss’ The Structure of Spherical Buildings and The Structure of Affine Buildings.
Paper $75.00

See our E-Books at press.princeton.edu