



Test your estimability with weekly *Guesstimation* problems at

[press.princeton.edu/titles/8625.html](http://press.princeton.edu/titles/8625.html)

## Guesstimation

Solving the World's Problems on the Back of a Cocktail Napkin

Lawrence Weinstein & John A. Adam

"This is definitely my kind of book. The authors show, using numerous examples, how readers can make numerical estimates of quantities—some absurd and some fascinating—in a wide variety of areas. This is a very useful talent—be it in everyday life, in one's career, or in job interviews."

—Robert Ehrlich, author of *Eight Preposterous Propositions*

Paper with French folds \$19.95  
978-0-691-12949-5



## Impossible?

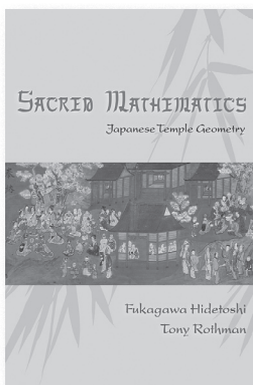
Surprising Solutions to Counterintuitive Conundrums

Julian Havil

"I thought it impossible for Julian Havil to exceed *Nonplussed!*, his previous collection of perplexing math puzzlers. And yet he has done just that with the sequel *Impossible?*, an accomplishment that has left me nonplussed."

—Paul J. Nahin, author of *An Imaginary Tale*

Cloth \$27.95 978-0-691-13131-3



## Sacred Mathematics

Japanese Temple Geometry

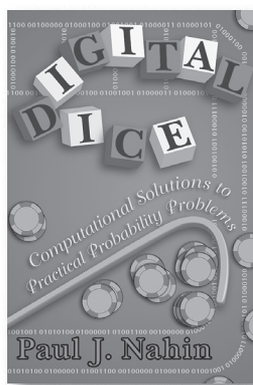
Fukagawa Hidetoshi & Tony Rothman

With a foreword by Freeman Dyson

"A significant contribution to the history of mathematics. The wealth of mathematical problems—from the very simple to quite complex ones—will keep the interested reader busy for years. And the beautiful illustrations make this book a work of art as much as of science. Destined to become a classic!"

—Eli Maor, author of *The Pythagorean Theorem: A 4,000-Year History*

Cloth \$35.00 978-0-691-12745-3



## Digital Dice

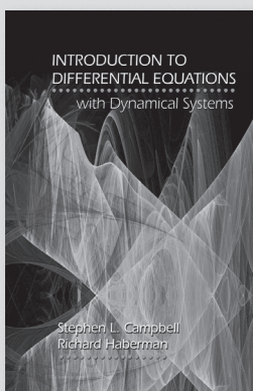
Computational Solutions to Practical Probability Problems

Paul J. Nahin

"Paul Nahin's *Digital Dice* is a marvelous book, one that is even better than his *Duelling Idiots*. Nahin presents twenty-one great probability problems, from George Gamow's famous elevator paradox (as corrected by Donald Knuth) to a bewildering puzzle involving two rolls of toilet paper, and he solves them all with the aid of Monte Carlo simulations and brilliant, impeccable reasoning."

—Martin Gardner

Cloth \$27.95 978-0-691-12698-2

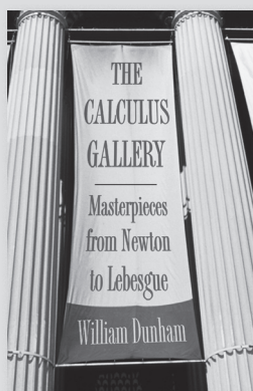


## Introduction to Differential Equations with Dynamical Systems

Stephen L. Campbell & Richard Haberman

Stephen Campbell and Richard Haberman—using carefully worded derivations, elementary explanations, examples, exercises, and figures rather than theorems and proofs—have written a book that makes learning and teaching differential equations easier and more relevant.

Cloth \$95.00 978-0-691-12474-2



New in Paperback

## The Calculus Gallery

Masterpieces from Newton to Lebesgue  
William Dunham

"[This is a] brilliant book. . . . I predict that Dunham's book will itself come to be considered a masterpiece in its field."

—Victor J. Katz, *American Scientist*

Paper \$19.95 978-0-691-13626-4