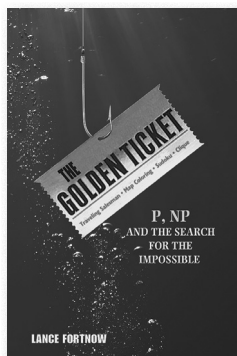


Do the Math



The Golden Ticket

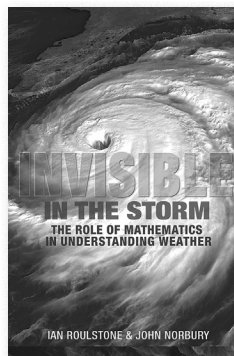
P, NP, and the Search for the Impossible

Lance Fortnow

“You will love this book. It’s completely accessible and captures the thrill, potential, and heartbreak of an edgy mathematical problem in terms that nonmathematicians will appreciate. After reading *The Golden Ticket*, I sort of hope P isn’t NP after all.”

—Vint Cerf, Google Vice President and Chief Internet Evangelist and one of the “Fathers of the Internet”

Cloth \$26.95 978-0-691-15649-1



Invisible in the Storm

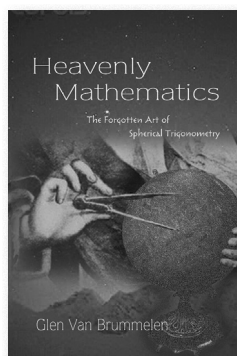
The Role of Mathematics in Understanding Weather

Ian Roulstone & John Norbury

“With illuminating descriptions and minimal technicality, *Invisible in the Storm* provides a vivid historical perspective on how the development of mathematical ideas, together with modern computer technology, has completely transformed our ability to understand and predict the weather. This is a gripping and highly informative book.”

—Roger Penrose, author of *Cycles of Time*

Cloth \$35.00 978-0-691-15272-1



Heavenly Mathematics

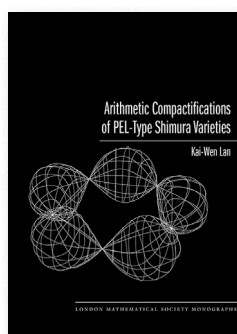
The Forgotten Art of Spherical Trigonometry

Glen Van Brummelen

“Written by the leading expert on the subject, this engaging book provides an in-depth historical introduction to spherical trigonometry. *Heavenly Mathematics* breathes new and interesting life into a topic that has been slumbering for far too long.”

—June Barrow-Green, associate editor of *The Princeton Companion to Mathematics*

Cloth \$35.00 978-0-691-14892-2

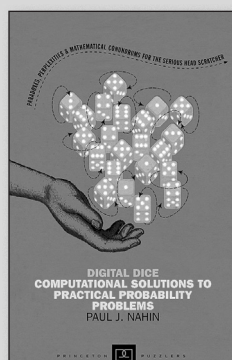


Arithmetic Compactifications of PEL-Type Shimura Varieties

Kai-Wen Lan

By studying the degeneration of abelian varieties with PEL structures, this book explains the compactifications of smooth integral models of all PEL-type Shimura varieties, providing the logical foundation for several exciting recent developments. The book is designed to be accessible to graduate students who have an understanding of schemes and abelian varieties.

London Mathematical Society Monographs, 36
Martin Bridson, Ben Green, and Peter Sarnak,
Series Editors
Cloth \$150.00 978-0-691-15654-5



Digital Dice

Computational Solutions to Practical Probability Problems

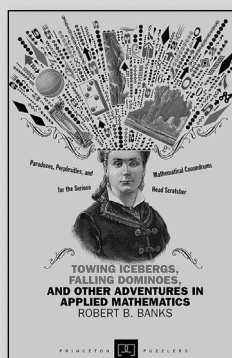
Paul J. Nahin

With a new preface by the author

“An enjoyable read, as [Nahin] writes clearly, with humour and is not afraid to include equations where necessary. Nahin spices the book throughout with factual and anecdotal snippets. *Digital Dice* will appeal to all who like recreational mathematics.”

—Alan Stevens, *Mathematics Today*

Paper \$18.95 978-0-691-15821-1



Towing Icebergs, Falling Dominoes, and Other Adventures in Applied Mathematics

Robert B. Banks

“There is something here for every mathematically inclined reader. The aerodynamics of balls in sport, the spread of diseases, traffic flow, the effect of meteor impacts—[Banks] deals with these and much more in engaging, well-judged detail.”

—Robert Matthews, *New Scientist*

Paper \$16.95 978-0-691-15818-1