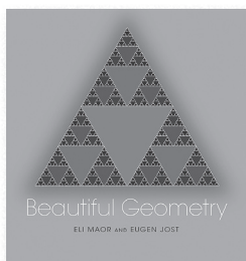


# Do the Math



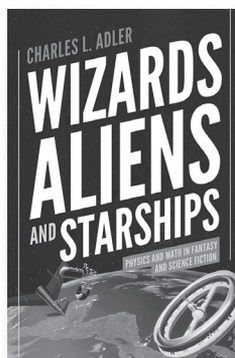
## Beautiful Geometry

*Eli Maor & Eugen Jost*

“Mathematicians always claim their subject is beautiful. Eli Maor and Eugen Jost prove it. This is geometry as you’ve never seen it before. A feast for the eyes.”

—Ian Stewart, author of *Visions of Infinity*

Cloth \$27.95 978-0-691-15099-4



## Wizards, Aliens, and Starships

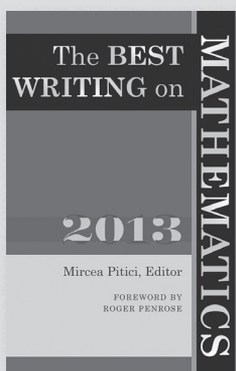
Physics and Math in Fantasy and Science Fiction

*Charles L. Adler*

“This terrific book analyzes the romantic ideas of science fiction using the hard-nosed reality of the laws of physics. It will interest all readers, from *Star Trek* enthusiasts to astrophysicists.”

—Paul Nahin, author of *The Logician and the Engineer*

Cloth \$29.95 978-0-691-14715-4



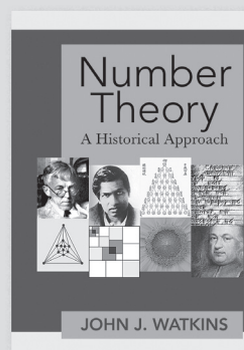
## The Best Writing on Mathematics 2013

*Edited by Mircea Pitici*

*Foreword by Roger Penrose*

This annual anthology brings together the year’s finest mathematics writing from around the world. Featuring promising new voices alongside some of the foremost names in the field, *The Best Writing on Mathematics 2013* makes available to a wide audience many articles not easily found anywhere else.

Paper \$21.95 978-0-691-16041-2



## Number Theory

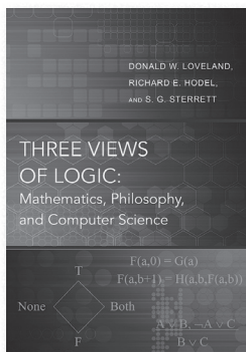
A Historical Approach

*John J. Watkins*

“Watkins has advanced an outstanding and engaging treatise on the elementary theory of numbers. I expect it to be extremely valuable in inspiring young minds to think deeply about mathematics, and intend to use this text in my own courses on the topic.”

—Alex Kontorovich, Yale University

Cloth \$75.00 978-0-691-15940-9



## Three Views of Logic

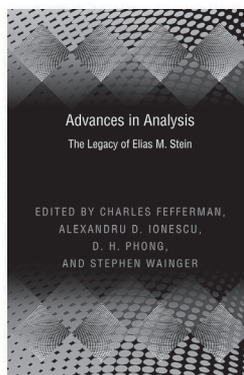
Mathematics, Philosophy, and Computer Science

*Donald W. Loveland, Richard E. Hodel & S. G. Sterrett*

“Formal logic should no longer be taught as a course within a single subject area, but should be taught from an interdisciplinary perspective. *Three Views of Logic* has many fine features and combines materials not found together elsewhere. We have needed an accessible textbook like this one for quite some time.”

—Hans Halvorson, Princeton University

Paper \$49.50 978-0-691-16044-3



## Advances in Analysis

The Legacy of Elias M. Stein

*Edited by Charles Fefferman, Alexandru D. Ionescu, D. H. Phong & Stephen Wainger*

Elias Stein was the first mathematician to see the profound interconnections that tie classical Fourier analysis to several complex variables and representation theory. Drawing inspiration from Stein’s contributions to harmonic analysis and related topics, this volume gathers papers from internationally renowned mathematicians, many of whom have been Stein’s students.

Cloth \$99.50 978-0-691-15941-6