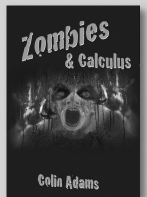
# Do the Math

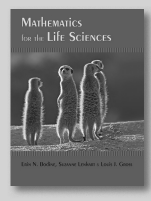


#### Zombies and Calculus Colin Adams

"Zombies and Calculus is unlike just about anything I've ever read. It is both an introduction to assorted math concepts and an actionpacked adventure story about escaping a zombie invasion. It's also laugh-out-loud funny in many places."

-Meredith L. Greer, Bates College

Cloth \$24.95 978-0-691-16190-7

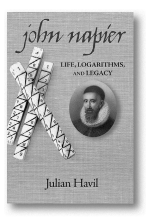


#### Mathematics for the Life Sciences

Erin N. Bodine, Suzanne Lenhart & Louis J. Gross

"This is the book I always wanted to write, a masterful and thorough introduction to the basic mathematical, statistical, and computational tools one needs to address biological problems, punctuated with solid and motivational applications to biology." —Simon A. Levin, editor of *The Princeton Guide to Ecology* 

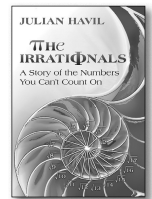
Cloth \$85.00 978-0-691-15072-7



#### John Napier Life, Logarithms, and Legacy *Iulian Havil*

"Havil is an enthusiastic and engaging writer—he brings to life John Napier's original work and gives an account of his mathematical ideas. Readers will gain an appreciation for Napier's brilliance and for an era when scientific computation was still in its infancy. It's about time someone wrote a book on this subject for a general audience." —Glen Van Brummelen, author

of *Heavenly Mathematics* Cloth \$35.00 978-0-691-15570-8



#### The Irrationals

A Story of the Numbers You Can't Count On *Julian Havil* 

"The insides of this book are as clever and compelling as the subtitle on the cover." —Anna Kuchment, *Scientific* 

American

"The Irrationals is a true mathematician's and historian's delight." —Robert Schaefer, New York Journal of Books

Paper \$18.95 978-0-691-16353-6



### Topics in Quaternion Linear Algebra

Leiba Rodman

"This is a very serious treatise by an author who is a powerful researcher and a clear expositor. I know of no other book that treats both the basic theory and advanced material as carefully and as comprehensively as this one." —Douglas R. Farenick, author of *Algebras of Linear Transformations* Cloth \$79.50 978-0-691-16185-3



# Multi-parameter Singular Integrals

Brian Street

This book develops a new theory of multi-parameter singular integrals associated with Carnot-Carathéodory balls. It will interest graduate students and researchers working in singular integrals and related fields.

Paper \$75.00 978-0-691-16252-2 Cloth \$165.00 978-0-691-16251-5

## Princeton University press

See our E-Books at press.princeton.edu