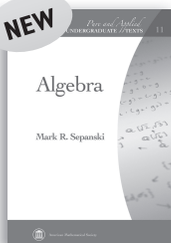


# Pure and Applied Undergraduate Texts Series



The volumes in this series are intended for undergraduate post-calculus courses and, in some cases, will provide applications in engineering and applied mathematics. The books are characterized by excellent exposition and maintain the highest standards of scholarship. This series was founded by the highly respected mathematician and educator, Paul J. Sally, Jr.



## Algebra

Mark R. Sepanski, *Baylor University, Waco, TX*

Mark Sepanski's *Algebra* is a readable introduction to the delightful world of modern algebra. Beginning with concrete examples from the study of integers and modular arithmetic, the text steadily familiarizes the reader with greater levels of abstraction as it moves through the study of groups, rings, and fields. The book is equipped with over 750 exercises suitable for many levels of student ability. There are standard problems, as well as challenging exercises, that introduce students to topics not normally covered in a first course. Difficult problems are broken into manageable subproblems and come equipped with hints when needed.

Volume 11; 2010; 256 pages; Hardcover;  
ISBN: 978-0-8218-5294-1; List US\$62; AMS members  
US\$49.60; Order code AMSTEXT/11

## Bestsellers...

### Introduction to Analysis Fifth Edition

Edward D. Gaughan, *New Mexico State University, Las Cruces, NM*

Volume 1; 1998; 240 pages; Hardcover;  
ISBN: 978-0-8218-4787-9; List US\$62; AMS  
members US\$50; Order code AMSTEXT/1

### Numerical Analysis Mathematics of Scientific Computing, Third Edition

David Kincaid and Ward Cheney, *University of Texas at Austin, TX*

Volume 2; 2002; 788 pages; Hardcover;  
ISBN: 978-0-8218-4788-6; List US\$89; AMS  
members US\$71; Order code AMSTEXT/2

### Advanced Calculus

#### Second Edition

Patrick M. Fitzpatrick, *University of Maryland, College Park, MD*

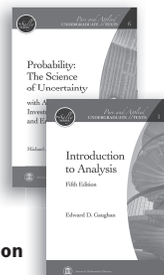
Volume 5; 2006; 590 pages; Hardcover;  
ISBN: 978-0-8218-4791-6; List US\$82; AMS  
members US\$66; Order code AMSTEXT/5

### Probability: The Science of Uncertainty

with Applications to  
Investments, Insurance, and  
Engineering

Michael A. Bean

Volume 6; 2001; 448 pages; Hardcover;  
ISBN: 978-0-8218-4792-3; List US\$72; AMS  
members US\$58; Order code AMSTEXT/6



[www.ams.org/bookstore/amstextseries](http://www.ams.org/bookstore/amstextseries)

