

## PUBLICATIONS of CONTINUING INTEREST

### Positive Peer Reviews

These books have generated high praise from prestigious and influential sources. You will find a broad range of mathematical areas represented among the titles below—from general interest topics to historical perspectives to pure research works and much more! For more titles browse the AMS Bookstore at [www.ams.org/](http://www.ams.org/).

#### What's Happening in the Mathematical Sciences, Volume 4

Barry Cipra

*This book offers professionals a way to keep abreast of what's going on in the field and also gives us a way to share with our students and colleagues some of the excitement of doing mathematics. Don't miss it.*

—MAA Online

*development of theory without any sacrifice of rigor, keeping the abstraction to a minimal level.*

—Zentralblatt für Mathematik

1997; ISBN 0-8218-0749-8; 510 pages; Hardcover; All AMS members \$39, List \$49, Order Code IPROBCT912

#### Model Categories

Mark Hovey, Wesleyan University, Middletown, CT

*Gives a modern and accessible account of the basic facts; and even if it is not intended to be a textbook, it should be a good starting point for students, as well as a reference for active researchers. The book fills a vacant niche in the literature and ... may well become a standard reference.*

—Zentralblatt für Mathematik

Mathematical Surveys and Monographs, Volume 63; 1999; ISBN 0-8218-1359-5; 209 pages; Hardcover; Individual member \$32, List \$54, Institutional member \$43, Order Code SURV/63CT912

#### Consequences of the Axiom of Choice

Paul Howard, Eastern Michigan University, Ypsilanti, and  
Jean E. Rubin, Purdue University, West Lafayette, IN

*This volume is a veritable encyclopedia, produced with impeccable scholarship ... also contains some new results, with proofs supplied in the section of notes. All in all, the authors and the publisher are to be congratulated for having produced such an outstanding monograph.*

—Mathematical Reviews

Mathematical Surveys and Monographs, Volume 59; 1998; ISBN 0-8218-0977-6; 432 pages; Hardcover; Individual member \$53, List \$89, Institutional member \$71, Order Code SURV/59CT912

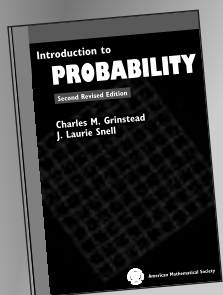
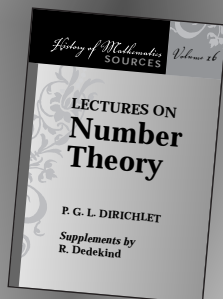
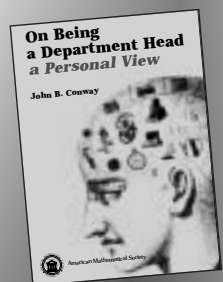
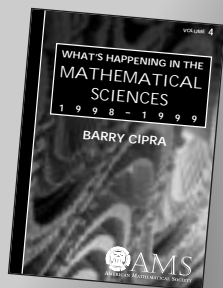
#### Calculus of Variations and Optimal Control

A. A. Milyutin, Russian Academy of Sciences, Moscow, and  
N. P. Osmolovskii, Moscow State Civil Engineering University, Russia

*The first author is one of the patriarchs of the theory of optimal control who was most instrumental in introducing functional-theoretic methods into the theory at an early stage of its development. This is a highly original treatise full of new results and ideas... [strongly recommended to ... specialists and users ...] [The collection of examples and applications in the book seems to be unrivaled in the literature ...] [The book is certainly at the very forefront of the developments and may, in many respects, determine the state-of-the-art and directions for future studies in the areas to which it relates.*

—Mathematical Reviews

Translations of Mathematical Monographs, Volume 180; 1998; ISBN 0-8218-0753-6; 372 pages; Hardcover; Individual member \$77, List \$129, Institutional member \$103, Order Code MMONO/180CT912



Cover picture, detail from "Wave-Particle Duality", was created and provided by artist Mel Fisher. Reproduced with permission.

What's Happening in the Mathematical Sciences, Volume 4; 1999; ISBN 0-8218-0766-8; 126 pages; Softcover; List \$14, Order Code HAPPENING/4CT912

#### On Being a Department Head, a Personal View

John B. Conway, University of Tennessee, Knoxville

*Written by a man with strong professional values and sense of direction, this memoir is imbued with practicality, empathy with colleagues and sound advice, so that it serves as an astute and useful guide for prospective chairs (not necessarily of mathematics) as well as a source of insight for ordinary departmental citizens.*

—Zentralblatt für Mathematik

1997; ISBN 0-8218-0615-7; 107 pages; Softcover; All AMS members \$19, List \$24, Order Code AHEADCT912

#### Lectures on Number Theory

A Classic

P. G. L. Dirichlet with supplements by R. Dedekind

*A new edition of Dirichlet's Lectures on Number Theory would be big news any day, but it's particularly gratifying to see the book appear as "the first of an informal sequence" which is to include "classical mathematical works that served as cornerstones for modern mathematical thought." So all power to the American Mathematical Society and the London Mathematical Society in their joint-venture History of Mathematics series: may the "Sources" subseries live long and prosper.*

—MAA Online

Co-published with the London Mathematical Society. Members of the LMS may order directly from the AMS at the AMS member price. The LMS is registered with the Charity Commissioners.

History of Mathematics, Volume 16; 1999; ISBN 0-8218-2017-6; 275 pages; Softcover; All AMS members \$39, List \$49, Order Code HMATH/16CT912

Recommended Text

#### Introduction to Probability Second Revised Edition

Charles M. Grinstead, Swarthmore College, PA, and  
J. Laurie Snell, Dartmouth College, Hanover, NH

*The book is a beautiful introduction to probability theory at the beginning level. The book contains a lot of examples and an easy*

All prices subject to change. Charges for delivery are \$3.00 per order. For optional air delivery outside of the continental U. S., please include \$6.50 per item. Prepayment required. Order from: American Mathematical Society, P. O. Box 5904, Boston, MA 02206-5904, USA. For credit card orders, fax 1-401-455-4046 or call toll free 1-800-321-4AMS (4267) in the U. S. and Canada, 1-401-455-4000 worldwide. Or place your order through the AMS bookstore at [www.ams.org/bookstore/](http://www.ams.org/bookstore/). Residents of Canada, please include 7% GST.



For more publications in your subject area visit the AMS Bookstore: [www.ams.org/bookstore/](http://www.ams.org/bookstore/).