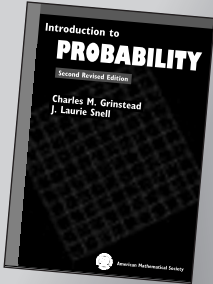


PUBLICATIONS *of* CONTINUING INTEREST

Bestselling Undergraduate Texts

These titles are among those most frequently adopted for undergraduate courses in both public and private colleges and universities. For more information and Tables of Contents visit the AMS Bookstore at www.ams.org/bookstore, or visit the AMS exhibit at Mathfest in August at UCLA. To request an exam copy, please write to us on departmental letterhead specifying the book requested, course title, term taught, anticipated enrollment, expected decision date, and the text currently in use. Send the information to: Textbooks—AMS Bookstore, American Mathematical Society, P.O. Box 6248, Providence, RI 02940-6248, or Fax: 401-331-3842.



Introduction to Hilbert Space

Sterling K. Berberian

Completely self-contained ... All proofs are given in full detail ... recommended for unassisted reading by beginners ... For teaching purposes this book is ideal.

—*Proceedings of the Edinburgh Mathematical Society*

AMS Chelsea Publishing; 1961; ISBN 0-8218-1912-7; 206 pages; Hardcover; All AMS members \$15, List \$17, Order Code CHEL/287.HCT005

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 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 IPROBCT005

Groups and Symmetry: A Guide to Discovering Mathematics

David W. Farmer, Bucknell University, Lewisburg, PA

Nicely produced and concentrates on the informal analysis of geometrical patterns with the emphasis on informality ... could serve as a useful collection of activities to precede a formal course.

—*The Mathematical Gazette*

On the basis of this book it is possible to tailor a good course for high school students to really discover mathematics ... for anyone who is working with high school students in an advanced level the book is really recommended.

—*Zentralblatt für Mathematik*

Mathematical World, Volume 5; 1996; ISBN 0-8218-0450-2; 102 pages; Softcover; All AMS members \$15, List \$19, Order Code MAWRLD/5CT005

Knots and Surfaces: A Guide to Discovering Mathematics

David W. Farmer, Bucknell University, Lewisburg, PA, and Theodore B. Stanford, University of Nevada, Reno

Would serve well as the basis of an independent study course in which the student would work through the tasks in a journal subject to periodic review by the instructor ... the writing is clear and engaging, and the tasks should be effective at setting a reasonable pace.

—*American Mathematical Monthly*

Mathematical World, Volume 6; 1996; ISBN 0-8218-0451-0; 101 pages; Softcover; All AMS members \$15, List \$19, Order Code MAWRLD/6CT005

How to Teach Mathematics
Second Edition

Steven G. Krantz, Washington University, St. Louis, MO

Praise for the First Edition ...

An original contribution to the educational literature on teaching mathematics at the post-secondary level. The book itself is an explicit proof of the author's claim "teaching can be rewarding, useful, and fun".

—*Zentralblatt für Mathematik*

1999; ISBN 0-8218-1398-6; 307 pages; Softcover; All AMS members \$19, List \$24, Order Code HTM/2CT005

Techniques of Problem Solving

Steven G. Krantz, Washington University, St. Louis, MO

Krantz has collected a thoroughly engaging arsenal of problems and problem-solving techniques ... After a delightful introductory chapter, the chapters are primarily organized around specific techniques and their applicability in areas such as geometry, logic, recreational math, and counting.

—*CHOICE*

[T]his superb book connects the worlds of great mathematical problems with effective classroom instruction.

—*The Mathematics Teacher*

1997; ISBN 0-8218-0619-X; 465 pages; Softcover; All AMS members \$23, List \$29, Order Code TPSCT005

Solutions Manual for Techniques of Problem Solving

Luis Fernández and Haedeh Gooransarab, Washington University, St. Louis, MO

1997; ISBN 0-8218-0628-9; 188 pages; Softcover; All AMS members \$10, List \$12, Order Code SMTSPCT005

Algebra

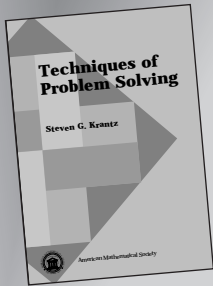
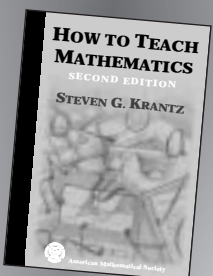
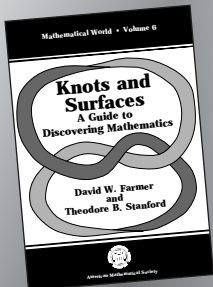
Third Edition

Saunders Mac Lane, University of Chicago, IL, and Garrett Birkhoff

The book is clearly written, beautifully organized, and has an excellent and wide-ranging supply of exercises ... contains ample material for a full-year course on modern algebra at the undergraduate level.

—*Mathematical Reviews*

AMS Chelsea Publishing; 1988; ISBN 0-8218-1646-2; 626 pages; Hardcover; All AMS members \$35, List \$39, Order Code CHEL/330.HCT005



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. Residents of Canada, please include 7% GST.



For more publications in your subject area visit the AMS Bookstore: www.ams.org/bookstore.