AMERICAN MATHEMATICAL SOCIETY

PUBLICATIONS of CONTINUING INTEREST



The Student Mathematical Library Series

Books published in this AMS series emphasize original topics and innovative approaches. It is geared toward the undergraduate who is interested and motivated in doing mathematics. Featured here are a selection of recently reviewed titles from the series. For other titles in the series and more, go to www.ams.org/bookstore.











Recommended Text

Plane Algebraic Curves

Gerd Fischer, Heinrich-Heine-Universität, Düsseldorf, Germany

From a review for the German Edition:

The arrangement of the material is of outstanding instructional skill, and the text is written in a very lucid, detailed and enlightening style

... Compared to the many other textbooks on (plane) algebraic curves, the present new one comes closest in spirit and content, to the work of E. Brieskorn and H. Knoerrer ... One could say that the book under review is a beautiful, creative and justifiable abridged version of this work, which also stresses the analytic-topological point of view ... the present book is a beautiful invitation to algebraic geometry, encouraging for beginners, and a welcome source for teachers of algebraic geometry, especially for those who want to give an introduction to the subject on the undergraduate-graduate level. to cover some not too difficult topics in substantial depth, but to do so in the shortest possible time. —Zentralblatt für Mathematik

Student Mathematical Library, Volume 15; 2001; ISBN 0-8218-2122-9; approximately 206 pages; Softcover; All AMS members \$28, List \$35, Order Code STML/15CT108

Supplementary Reading Problems in Mathematical Analysis I

Real Numbers, Sequences and Series

W. J. Kaczor and M. T. Nowak, Marie Curie-Sklodowska University, Lublin, Poland

Belongs to the great tradition of Eastern European problem books ... if you love mathematics and are serious about understanding analysis, this book is a must.

-MAA Online

Student Mathematical Library, Volume 4; 2000; ISBN 0-8218-2050-8; 380 pages; Softcover; All AMS members \$31, List \$39, Order Code STML/4CT108

Also available . . .

Recommended Text

Problems in Mathematical Analysis II **Continuity and Differentiation**

W. J. Kaczor, and M. T. Nowak, Maria Curie-Sklodowska University, Lublin, Poland

Student Mathematical Library, Volume 12; 2001; ISBN 0-8218-2051-6; 398 pages; Softcover; All AMS members \$39, List \$49, Order Code STML/12 Set: Student Mathematical Library; 2001; ISBN 0-8218-2849-5; 796 pages; Softcover; All AMS members \$62, List \$78, Order Code STMLSET

Supplementary Reading

The Game's Afoot! Game Theory in Myth and Paradox

Alexander Mehlmann, Vienna University of Technology, Austria

From reviews of the German edition:

The author, well known for various imaginative, entertaining and instructive writings in the area of game theory, and for his gametheoretic excursions into classical literature, has now brought out this

To order, call: 1-800-321-4AMS (4267), in the U.S. and Canada, or 1-401-455-4000; fax: 1-401-455-4046; email: cust-serv@ams.org. Visit the AMS Bookstore and order online at www.ams.org/bookstore. Or write to: American Mathematical Society, P. O. Box 6248, Providence, RI 02940-6248, Prices subject to change without notice.

delightful little book on the basics of noncooperative games ... The reader will gain an appreciation for the mathematical modelling of conflict in economics, the social sciences and biology, and get a glimpse of game-theoretic analysis of conflict in some of the classical literature

—Zentralblatt für Mathematik

Through the amusing exposition of the material, overflowing with jokes and general culture, the new book by Alexander Mehlmann has become bedtime reading for me ... It is a pleasure to see such things as the Dilemma of the Arms Race, Goethe's Mephisto, the Chain-Store Paradox, and the Madness of Odysseus brought under one game-theoretic roof.

-Eric Lessing (from a translation of "What I am reading" in Die Presse)

Student Mathematical Library, Volume 5; 2000; ISBN 0-8218-2121-0; 159 pages; Softcover; All AMS members \$21, List \$26, Order Code STML/5CT108

Recommended Text

An Introduction to Game-Theoretic Modelling

Second Edition

Michael Mesterton-Gibbons, Florida State University, Tallahassee

Mesterton-Gibbons' book deals with mathematical modelling. not by an abstract discussion of how modelling should be done, but rather by presenting many concrete examples ... The examples are great, and the author has clearly put enormous effort into building this collection ... a perfect source of problems for a Moore method course ... a valuable contribution to the literature ... Everyone interested in game theory or mathematical modelling should take a look at it.

-MAA Online

Student Mathematical Library, Volume 11; 2001; ISBN 0-8218-1929-1; 368 pages; Softcover; All AMS members \$31, List \$39, Order Code STML/11CT108

Independent Study

The Prime Numbers and Their Distribution

Gérald Tenenbaum, Université Henri Poincaré, Nancy I, France, and Michel Mendès France, Université Bordeaux I, France

Nicely written ... It is a pleasure to read this booklet, written by experts of number theory. Due to the many results, the elegant proofs, and the informal explanations of ideas, it is highly recommended to study this small monograph thoroughly.

—Zentralblatt für Mathematik

From reviews of the French edition ...

This is a short introductory book on analytic number theory. The prerequisites are quite modest, but it still contains an impressive amount of information. A multitude of results is included, some of which were proved just recently ... this book is very well written. It is fun to read and at the same time presents most of the fundamental concepts and ideas in analytic number theory.

—Mathematical Reviews

Student Mathematical Library, Volume 6; 2000; ISBN 0-8218-1647-0; 115 pages; Softcover; All AMS members \$14, List \$17, Order Code STML/6CT108



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