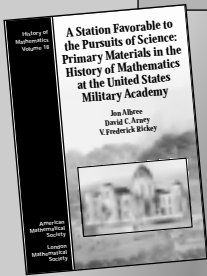


PUBLICATIONS *of* CONTINUING INTEREST

Selected Publications of General Interest

These are some of our popular selections in the area of general interest. These books offer to a broad audience definitive historical, biographical, and educational perspectives on mathematics. For more publications in this subject area, visit the AMS Bookstore at www.ams.org/bookstore.



A Station Favorable to the Pursuits of Science: Primary Materials in the History of Mathematics at the United States Military Academy

Joe Albree, *Auburn University at Montgomery, AL*, and David C. Arney and V. Frederick Rickey, *United States Military Academy, West Point, NY*

The heart of this valuable reference work is the first complete, unified bibliographical listing of the 1,340 extant mathematical items acquired by the United States Military Academy at West Point from its founding in 1802 to the beginning of the First World War.

—*Mathematical Reviews*

Copublished 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 18; 2000; ISBN 0-8218-2059-1; 272 pages; Hardcover; **Individual member \$35**, List \$59, Institutional member \$47, Order Code HMATH/18CT111

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*

Student Mathematical Library, Volume 5; 2000; ISBN 0-8218-2121-0; 159 pages; Softcover; **All AMS members \$21**, List \$26, Order Code STMLJ/5CT111

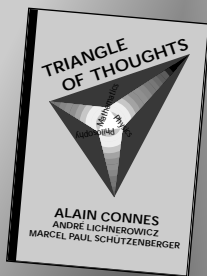
The Fermat Diary

C. J. Mozzochi, *Princeton, NJ*

The author provides a splendid eyewitness account of the drama surrounding the proof of Fermat's Last Theorem by Andrew Wiles ... The text provides compulsive reading ... I cannot imagine anyone directly involved with the events leading up to the proof of Fermat's Last Theorem not wanting a copy of this lovely book. For others, the book provides an entertaining and marvelous record of a landmark in mathematical history.

—*Mathematical Reviews*

2000; ISBN 0-8218-2670-0; 196 pages; Hardcover; **All AMS members \$23**, List \$29, Order Code FERMATDCT111

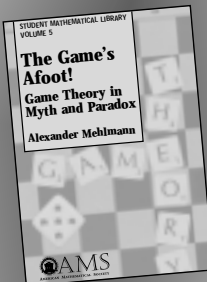


Triangle of Thoughts

Recommended Text

Alain Connes, André Lichnerowicz, and Marcel Paul Schützenberger

2001; ISBN 0-8218-2614-X; 179 pages; Hardcover; **All AMS members \$24**, List \$30, Order Code TOTCT111



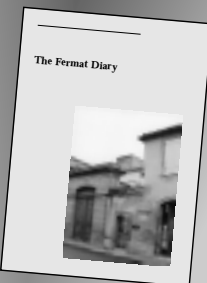
The Game's Afoot! Game Theory in Myth and Paradox

Supplementary Reading

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 game-theoretic excursions into classical literature, has now brought out this delightful little book on the basics of noncooperative games ... [The book is] rewarding reading for a rather wide variety of reasonably well-educated persons. The reader will gain an appreciation for the mathematical modelling of conflict in



Chaotic Elections! A Mathematician Looks at Voting

Timely Topic

Donald G. Saari, *University of California, Irvine*

2001; ISBN 0-8218-2847-9; 159 pages; Softcover; **All AMS members \$18**, List \$23, Order Code ELECTCT111

A Gentle Introduction to Game Theory

Recommended Text

Saul Stahl, *University of Kansas, Lawrence*

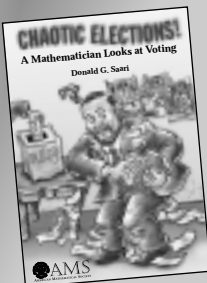
This book is an excellent introduction to the mathematical aspects of game theory for beginners without a background in calculus.

—*Journal of Mathematical Psychology*

There is not a faster read in the realm of higher mathematics. Recommended for college libraries. Undergraduates and up.

—*CHOICE*

Mathematical World, Volume 13; 1999; ISBN 0-8218-1339-0; 176 pages; Softcover; **All AMS members \$21**, List \$26, Order Code MAWRD/13CT111



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, 201 Charles St., Providence, RI 02904-2294. Prices subject to change without notice.



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