

PUBLICATIONS of CONTINUING INTEREST

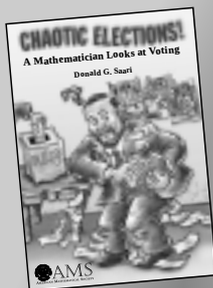
For many more publications of interest, visit the AMS Bookstore:



www.ams.org/bookstore

Books of Current and Historical Mathematical Interest

These books are valuable for readers who are looking for something apart from highly specialized research texts. The selections below offer current and historical information in a comprehensive and engaging style. To order these and many more titles with broad mathematical interest, visit the AMS Bookstore at www.ams.org/bookstore.



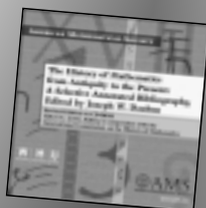
Chaotic Elections! A Mathematician Looks at Voting

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

This exceedingly timely and lively book is a mostly non-technical, highly personalized account of author Don Saari's views on and contributions to voting theory and practice. ... Some of the surprises are mathematical ones, such as the robustness of the various paradoxes that pervade voting theory. The relevance of chaotic dynamics to these matters is intriguing and gives the book title a delightful double meaning ... written with flair and imagination, making it entertaining and interesting to read ... Saari has written an original, topical, and enjoyable book combining thoughtful social commentary with interesting and accessible mathematics. Read it and read it soon so that you can expand your mathematical horizons, upgrade your civic awareness, and sparkle at social events.

—MAA Online

2001; ISBN 0-8218-2847-9; 159 pages; Softcover; All AMS members \$18, List \$23, Order Code ELECTCT204



The History of Mathematics from Antiquity to the Present: A Selective Annotated Bibliography, edited by Joseph W. Dauben

Revised Edition on CD-ROM edited by Albert C. Lewis, in cooperation with the International Commission on the History of Mathematics

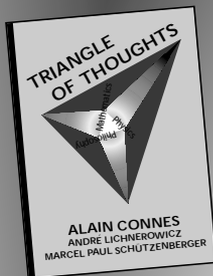
Albert C. Lewis, *Indiana University-Purdue University, Indianapolis*, Editor

An impressive resource, it has 4,800 annotated bibliographic citations, twice the number of references included in the 1985 print version ... a great addition to the disc is a listing of Internet sites that pertain to the history of mathematics, complete with URL links. This fantastic program is a valuable resource for mathematicians, mathematics historians, teachers and students of mathematics, and any layperson interested in mathematics.



—CHOICE

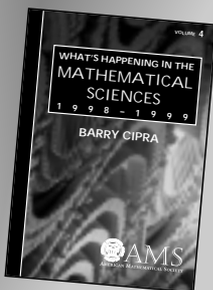
2000; CD-ROM; ISBN 0-8218-0844-3; All AMS members \$39, List \$49, Order Code HMAPCT204



Triangle of Thoughts

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 TOTCT204



What's Happening in the Mathematical Sciences, Volume 4

Barry Cipra

This lively presentation of an amazingly wide spectrum of happenings in mathematics is impressive ... [this book] should be presented to a wide audience even outside mathematics, which could be fascinated by the ideas, concepts and beauty of the mathematical topics.

—European Mathematical Society Newsletter

An excellent source of information. Through his writing, diagrams, and sidebars, Cipra offers historical background, mathematical connections, and insight into the world of research mathematics. Throughout the book, he connects modern mathematical ideas to important applications in computer science, physics, biology, security codes, and art. He also presents an intriguing blend of historical and contemporary mathematics in each chapter. An excellent resource for high school mathematics teachers and their students.

—Mathematics Teacher

Cipra's What's Happening in the Mathematical Sciences surveys late-breaking mathematical news. Though he includes material on such familiar topics as computer chess, chaos, Escher, and cryptosystems, he also discusses less familiar territory such as quantum computers, automated theorem provers, and algorithmic algebraic geometry. Here undergraduates might easily make their first acquaintance with a topic that could shape the course of their future studies and, beyond that, their professional lives. An essential acquisition.

—CHOICE

What's Happening in the Mathematical Sciences, Volume 4; 1999; ISBN 0-8218-0766-8; 126 pages; Softcover; List \$15, Order Code HAPPENING/4CT204

Also available . . .

What's Happening in the Mathematical Sciences, Volumes 1, 2, and 3

Volume 1; 1993; ISBN 0-8218-8999-0; 47 pages; Softcover; List \$10, Order Code HAPPENING/1CT204;

Volume 2; 1994; ISBN 0-8218-8998-2; 51 pages; Softcover; List \$10, Order Code HAPPENING/2CT204;

Volume 3; 1996; ISBN 0-8218-0355-7; 111 pages; Softcover; List \$15, Order Code HAPPENING/3CT204

Coming soon . . .

What's Happening in the Mathematical Sciences, Volume 5

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.

