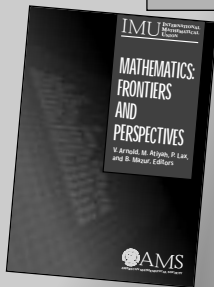


PUBLICATIONS *of* CONTINUING INTEREST

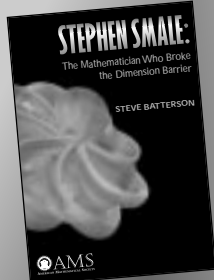
Titles of General Interest

These general interest publications offer definitive historical, biographical, and educational perspectives in mathematics. The selections are aimed at a wide audience, including advanced high school students, undergraduates, and mathematics educators. For more titles in this and other subject areas, visit the AMS Bookstore at www.ams.org/bookstore.



Mathematics: Frontiers and Perspectives
V. Arnold, *University of Paris IX, France*, and **Steklov Mathematical Institute, Moscow, Russia**, **M. Atiyah**, *University of Edinburgh, Scotland*, **P. Lax**, *New York University-Courant Institute, NY*, and **B. Mazur**, *Harvard University, Cambridge, MA*, Editors

The AMS is licensed to produce and distribute this book in English throughout the world except in the British Commonwealth of Nations, Republics of Ireland and South Africa, Burma, Iraq, and Jordan.
 1992; ISBN 0-8218-2064-8; 406 pages; Hardcover; **All AMS members \$28**, List \$35, Order Code JVNMC009 1992; ISBN 0-8218-2676-X; 406 pages; Softcover; **All AMS members \$23**, List \$29, Order Code JVNMSCT009



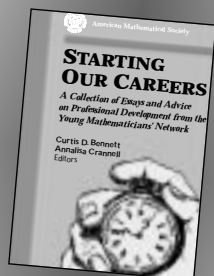
Individual members of mathematical societies of the IMU member countries can purchase this volume at the AMS member price when buying directly from the AMS.
 2000; ISBN 0-8218-2070-2; 459 pages; Hardcover; **All AMS members \$39**, List \$49, Order Code MFPCT009

Kvant Selecta: Algebra and Analysis, I
Serge Tabachnikov, *University of Arkansas at Fayetteville*, Editor
Mathematical World, Volume 14; 1999; ISBN 0-8218-1002-2; 155 pages; Softcover; **All AMS members \$19**, List \$24, Order Code MAWRDL/14CT009

Stephen Smale: The mathematician who broke the dimension barrier

Steve Batterson, *Emory University, Atlanta, GA*
 2000; ISBN 0-8218-2045-1; 306 pages; Hardcover; **All AMS members \$28**, List \$35, Order Code MBDBCT009

Kvant Selecta: Algebra and Analysis, II
Serge Tabachnikov, *University of Arkansas at Fayetteville*, Editor
Mathematical World, Volume 15; 1999; ISBN 0-8218-1915-1; 165 pages; Softcover; **All AMS members \$19**, List \$24, Order Code MAWRDL/15CT009



Starting Our Careers
A Collection of Essays and Advice on Professional Development from the Young Mathematicians' Network
Curtis D. Bennett, *Bowling Green State University, OH*, and **Annalisa Crannell**, *Franklin & Marshall College, Lancaster, PA*, Editors

Pioneers of Representation Theory: Frobenius, Burnside, Schur, and Brauer
Charles W. Curtis, *University of Oregon, Eugene*

The mathematical contribution of the main characters inspires admiration, while we also gain some insight into their lives at a human level. In short, the book fascinates both as mathematics and as history.

—*The London Mathematical Society Newsletter*

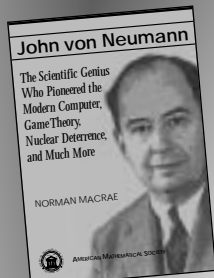
Getting Started is a valuable resource for young mathematicians (and even more experienced ones) to explore ways of establishing and developing a niche in the mathematical community.

—*MAA Online*

1999; ISBN 0-8218-1543-1; 116 pages; Softcover; **Individual member \$14**, List \$24, Institutional member \$19, Order Code SOCT009

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 15; 1999; ISBN 0-8218-9002-6; 292 pages; Hardcover; **All AMS members \$39**, List \$49, Order Code HMATH/15CT009 1999; ISBN 0-8218-2677-8; 292 pages; Softcover; **All AMS members \$31**, List \$39, Order Code HMATH/15.SCT009



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*

What's Happening in the Mathematical Sciences, Volume 4; 1999; ISBN 0-8218-0766-8; 126 pages; Softcover; List \$14, Order Code HAPPENING/4CT009

Lectures on Number Theory

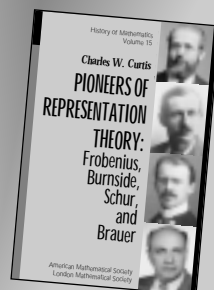
P. G. L. Dirichlet (with supplements by R. Dedekind)

For those who like to heed Abel's admonition to "read the masters, not their students," here's a great opportunity to learn more about Number Theory.

—*MAA Online*

This book should certainly have a permanent place on every mathematician's bookshelf.

—*European Mathematical Society Newsletter*



John von Neumann
The Scientific Genius Who Pioneered the Modern Computer, Game Theory, Nuclear Deterrence, and Much More

Norman Macrae

A full and intimate biography of "the man who consciously and deliberately set mankind moving along the road that led us into the Age of Computers."

—*Freeman Dyson, Princeton, NJ*

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/16CT009

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 845904, Boston, MA 02284-5904, 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.