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

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 $48, Order Code MFPCT009

**Stephen Smale: The mathematician who broke the dimension barrier**

- Steve Batterson, Emory University, Atlanta, GA


**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

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


**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 0-8218-0765-8; 126 pages; Softcover; List $14, Order Code HAPPENING/4CT009

**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


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