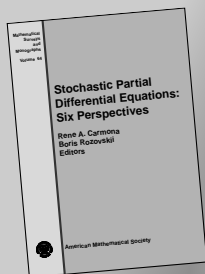


PUBLICATIONS *of* CONTINUING INTEREST

Mathematics and Biology

These AMS books are in keeping with this year's Mathematical Awareness theme: Mathematics and Biology. The application of mathematics to biological research is indispensable in many fields, including genetics, epidemiology, cardiology, data analysis, and more. The selections below highlight some of the areas in which the marriage of mathematics to biology has advanced scientific discovery and applications. Order these and more titles in applications or research from the AMS Bookstore at www.ams.org/bookstore/, or call Customer Services. (See contact information, below.)



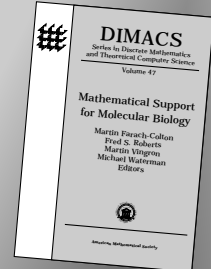
Stochastic Partial Differential Equations: Six Perspectives

Rene A. Carmona, *Princeton University, NJ*, and Boris Rozovskii, *University of Southern California, Los Angeles*, Editors

Mathematical Surveys and Monographs, Volume 64; 1999; ISBN 0-8218-0806-0; 334 pages; Hardcover; All AMS members \$39, List \$49, Order Code SURV/64CT95

and Andrey Rzhetsky, *Columbia University, New York City, NY*, Editors

DIMACS: Series in Discrete Mathematics and Theoretical Computer Science, Volume 37; 1997; ISBN 0-8218-0762-5; 388 pages; Hardcover; Individual member \$47, List \$79, Institutional member \$63, Order Code DIMACS/37CT95



Mathematical Support for Molecular Biology

Martin Farach-Colton, *Lucent Technologies Bell Laboratories, Murray Hill, NJ*, Fred S. Roberts, *Rutgers University, New Brunswick, NJ*, Martin Vingron, *Heidelberg, Germany*, and Michael Waterman, *University of Southern California, Los Angeles*, Editors

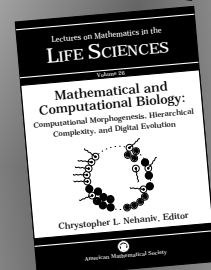
DIMACS: Series in Discrete Mathematics and Theoretical Computer Science, Volume 47; 1999; ISBN 0-8218-0826-5; 286 pages; Hardcover; Individual member \$39, List \$65, Institutional member \$52, Order Code DIMACS/47CT95

Mathematical and Computational Biology: Computational Morphogenesis, Hierarchical Complexity, and Digital Evolution

Chrystopher L. Nehaniv, *University of Hertfordshire, Hatfield, UK*, Editor

Cover art created and provided by Richard Michod and Denis Roze. Used with permission.

Lectures on Mathematics in the Life Sciences, Volume 26; 1999; ISBN 0-8218-0941-5; 201 pages; Softcover; Individual member \$35, List \$59, Institutional member \$47, Order Code LLSCL/26CT95



DNA Based Computers II

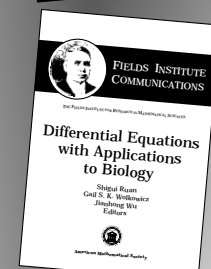
Laura F. Landweber, *Princeton University, NJ*, and Eric B. Baum, *NEC Research Institute, Princeton, NJ*, Editors

DIMACS: Series in Discrete Mathematics and Theoretical Computer Science, Volume 44; 1999; ISBN 0-8218-0756-0; 275 pages; Hardcover; Individual member \$35, List \$59, Institutional member \$47, Order Code DIMACS/44CT95

Differential Equations with Applications to Biology

Shigui Ruan, *Dalhousie University, Halifax, NS, Canada*, Gail S. K. Wolkowicz, *McMaster University, Hamilton, ON, Canada*, and Jianhong Wu, *York University, North York, ON, Canada*, Editors

Fields Institute Communications, Volume 21; 1999; ISBN 0-8218-0944-X; 509 pages; Hardcover; Individual member \$77, List \$129, Institutional member \$103, Order Code FIC/21CT95



DNA Based Computers

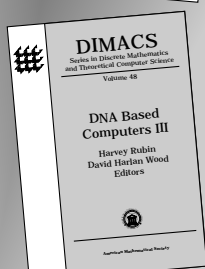
Richard J. Lipton, *Princeton University, NJ*, and Eric B. Baum, *NEC Research Institute, Princeton, NJ*, Editors

DIMACS: Series in Discrete Mathematics and Theoretical Computer Science, Volume 27; 1996; ISBN 0-8218-0973-3; 221 pages; Softcover; Individual member \$29, List \$49, Institutional member \$39, Order Code DIMACS/27.SCT95

DNA Based Computers III

Harvey Rubin, *University of Pennsylvania, Philadelphia*, and David Harlan Wood, *University of Delaware, Newark*, Editors

DIMACS: Series in Discrete Mathematics and Theoretical Computer Science, Volume 48; 1999; ISBN 0-8218-0842-7; approximately 351 pages; Hardcover; Individual member \$47, List \$79, Institutional member \$63, Order Code DIMACS/48CT95



Mathematical Hierarchies and Biology

Boris Mirkin, *Rutgers University, Piscataway, NJ*, F. R. McMorris, *University of Louisville, KY*, Fred S. Roberts, *Rutgers University, New Brunswick, NJ*



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 5904, Boston, MA 02206-5904, 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/.