

## springer.com

# **New and Noteworthy from Springer**



#### **Random Curves** Journeys of a Mathematician N. Koblitz, University of

Washington, Seattle, WA, USA These autobiographical

memoirs of Neal Koblitz,

coinventor of one of the two most popular forms of encryption and digital signature, cover many topics besides his own personal career in mathematics and cryptography - travels to the Soviet Union, Latin America, Vietnam and elsewhere, political activism, and academic controversies relating to math education, the C. P. Snow two-culture problem, and mistreatment of women in academia

2008. X, 392 p. 28 illus., 18 in color. Hardcover ISBN 978-3-540-74077-3 ► \$49.95

#### The Mathematical Theory of Finite **Element Methods**

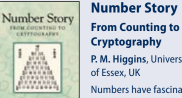
S. C. Brenner, Louisiana

State University, Baton Rouge, LA, USA; L. R. Scott, University of Chicago, IL, USA

The book will be useful to mathematicians as well as engineers and physical scientists and can be used for a course that provides an introduction to basic functional analysis, approximation theory, and numerical analysis, while building upon and applying basic techniques of real variable theory. This expanded third edition contains new chapters on additive Schwarz preconditioners and adaptive meshes, and new exercises have also been added throughout.

**Review of the Second Edition**  $\blacktriangleright$  [*This is*] a wellwritten book. A great deal of material is covered, and students who have taken the trouble to master at least some of the advanced material in the later chapters would be well placed to embark *on research in the area.* ► ZENTRALBLATT MATH

3rd ed. 2008. XVIII, 402 p. 50 illus. (Texts in Applied Mathematics, Volume 15) Hardcover ISBN 978-0-387-75933-3 ► \$69.95



P. M. Higgins, University of Essex, UK Numbers have fascinated

people for centuries. They PETER M. HIG are familiar to everyone, forming a central pillar of our understanding of

the world, yet the number system was not presented to us "gift-wrapped" but, rather, was developed over millennia. Peter Higgins distills centuries of work into one delightful narrative that celebrates the mystery of numbers and explains how different kinds of numbers arose and why they are useful. Full of historical snippets and interesting examples, the book ranges from simple number puzzles and magic tricks, to showing how ideas about numbers relate to real-world problems.

2008. XII, 324 p. 33 illus. Hardcover ISBN 978-1-84800-000-1 ► \$25.00



Universal Algebra has become the most authoritative, consistently relied on text in a field with applications in other branches of

algebra as well as other fields such as combina-

torics, geometry and computer science. This second edition includes new appendices (with contributions from B. Jonnson, R. Ouackenbush, W. Taylor, and G. Wenzel) as well as an extensive bibliography of over 1,250 papers and books

2nd ed. 1979. 2nd printing 2008. Approx. 605 p. 10 illus. Softcover ISBN 978-0-387-77486-2 > \$79.95



of the

American

April

JGA is a high-guality jour publishing important nev of analysis, geometry and equations. Founded 17 ye Editor-in-Chief, Steven G. maintained standards of i excellence. JGA accepts p and German and has a str

ISSN 1050-6926 (print) ISSN 1559-002X (electronic Journal No. 12220

#### Mathematical Phy

J. Sneyd, Massey Universi Zealand; J. Keener, Unive City, UT, USA

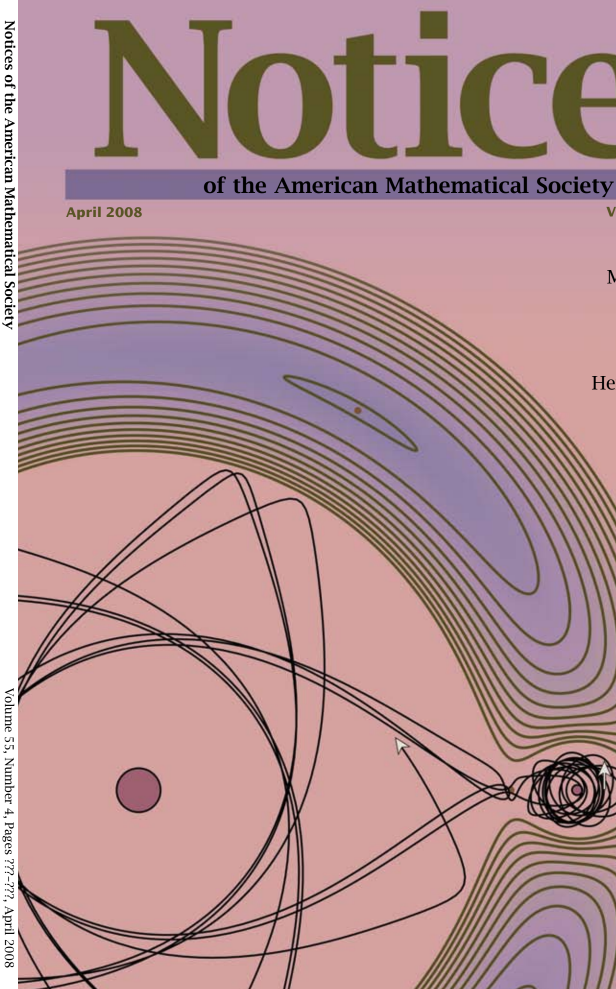
**Mathematical Physiolog** introduction into physiological perspectives of mathema analysis. This second edit of more recent models in stochastic approaches, inc analysis and Fokker-Plank equations and includes no Dynamics, Neuroendocrir of Cell Function.

**Review of the First Editio** book ever written on the s physiology....It contains ni enough to keep even the n busy...highly recommende in mathematical or theore Mathematical Reviews 2nd ed. 2008. Approx. 1000

ISBN 978-0-387-75846-6 ►

### Sign Up for New Book Alerts at springer.com

Easy Ways to Order for the Americas ► Write: Springer Order Department, PO Box 2485, Secaucus, NJ 07096-2485, USA ► Call: (toll free) ► Fax: 1-201-348-4505 ► Email: orders-ny@springer.com or for outside the Americas ► Write: Springer Distribution Center GmbH, Haber 69126 Heidelberg, Germany ► Call: +49 (0) 6221-345-4301 ► Fax: +49 (0) 6221-345-4229 ► Email: SDC-bookorder@springer.com ▶ Prices are subject to change without notice. All prices are net prices.



Trim: 8.25" x 10.75"

ISSN 0002-9920 **Notices** 

Volume 55, Number 4

Mathematics and Voting page 448

Henri's Crystal Ball page 458

> Victor L. Klee (1925 - 2007)page 467

> > *Chaos in the weak* stability boundary (see page 505)

??? pages on 40 lb Cougar Opaque · Spine: 3/16" · Print Cover on 9pt Carolina