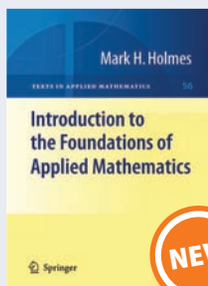


Highlights in Springer's eBook Collection



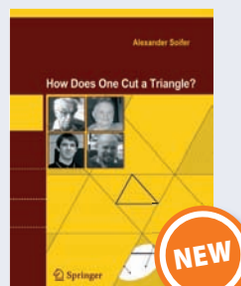
The objective of this textbook is the construction, analysis, and interpretation of mathematical models to help us understand the world we live in. Students and researchers interested in mathematical modelling in mathematics, physics, engineering and the applied sciences will find this text useful.

2009. Approx. 480 p. (Texts in Applied Mathematics, Vol. 56) Hardcover
ISBN 978-0-387-87749-5 ► **\$69.95**



Blackjack is among the most popular casino table games, one where astute choices of playing strategy can create an advantage for the player. **Risk and Reward** analyzes the game in depth, pinpointing not just its optimal strategies but also its financial performance, in terms of both expected cash flow and associated risk.

2009. Approx. 140 p. 23 illus. Hardcover
ISBN 978-1-4419-0252-8 ► **\$49.95**



This second edition of Alexander Soifer's **How Does One Cut a Triangle?** demonstrates how different areas of mathematics can be juxtaposed in the solution of a given problem. The author employs geometry, algebra, trigonometry, linear algebra, and rings to develop a miniature model of mathematical research.

2nd ed. 2009. XXX, 174 p. 80 illus. Softcover
ISBN 978-0-387-74650-0 ► **approx. \$24.95**

For access check with your librarian

A Primer on Scientific Programming with Python

H. P. Langtangen

The book serves as an introduction to computer programming of scientific applications, using the Python language. The book teaches both "Matlab-style" and procedural programming and object-oriented programming. Readers will learn how to program computers and how to solve mathematical problems, arising in various branches of science and engineering.

2009. Approx. 700 p.
(Texts in Computational Science and Engineering, Volume 6) Hardcover
ISBN 978-3-642-02474-0 ► **\$59.95**

Data Mining in Agriculture

A. Mucherino, P. J. Papajorgji,
P. M. Pardalos

This book represents a comprehensive effort to provide readers with an analytical text on data mining techniques applied to agriculture and environmental related fields. The focus is on theoretical and practical insights while presenting the context of each technique.

2009. Approx. 290 p. 92 illus.
(Springer Optimization and Its Applications, Volume 34) Hardcover
ISBN 978-0-387-88614-5 ► **\$59.95**

Explorations in Monte Carlo Methods

R. W. Shonkwiler, F. Mendivil

This new text provides a hands-on approach to learning this subject. Each new idea is motivated by realistic problems, leading from questions to theory via examples and numerical simulations. Programming exercises are integrated throughout and each chapter ends with numerous problems illustrating the material.

2009. XII, 248 p. 50 illus. (Undergraduate Texts in Mathematics) Hardcover
ISBN 978-0-387-87836-2 ► **\$59.95**

Easy Ways to Order for the Americas ► **Write:** Springer Order Department, PO Box 2485, Secaucus, NJ 07096-2485, USA
► **Call: (toll free) 1-800-SPRINGER** ► **Fax:** 1-201-348-4505 ► **Email:** orders-ny@springer.com or **for outside the Americas**
► **Write:** Springer Customer Service Center GmbH, Haberstrasse 7, 69126 Heidelberg, Germany ► **Call:** +49 (0) 6221-345-4301
► **Fax :** +49 (0) 6221-345-4229 ► **Email:** orders-hd-individuals@springer.com ► Prices are subject to change without notice.
All prices are net prices.

014287x

