## springer.com

# **New and Noteworthy from Springer**



#### **Number Story**

#### From Counting to Cryptography

P. M. Higgins, University of Essex, UK

Numbers have fascinated people for centuries. They are familiar to everyone, forming a central pillar of our understanding of the world, yet the number system was not presented to us "giftwrapped" 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. (Copernicus) Hardcover ISBN 978-1-84800-000-1 ▶ \$25.00

## **Complex Analysis**

#### In the Spirit of Lipman Bers

J. P. Gilman, Rutgers University, Newark, NJ, USA; I. Kra, Math for America, New York, NY, USA; R. E. Rodriguez, Pontificia Università Catolica de Chile, Santiago, Chile

The authors' aim is to present a precise and concise treatment of those parts of complex analysis that should be familiar to every research mathematician. They follow a path in the tradition of Ahlfors and Bers by dedicating the book to a very precise goal: the statement and proof of the Fundamental Theorem for functions of one complex variable. They discuss the many equivalent ways of understanding the concept of analyticity, and offer a leisure exploration of interesting consequences and applications.

2008. XIV, 240 p. 20 illus. (Graduate Texts in Mathematics, Volume 245) Hardcover

ISBN 978-0-387-74714-9 ▶ **\$69.95** 

### **A Course on Mathematical Logic**

S. M. Srivastava, Indian Statistical Institute, Kolkata, India

Logic is a very profound subject, Godel's work being one the most remarkable discoveries in 20th-Century mathematics, having made an enormous impact on set theory, model theory as well as computer science. This book provides a short, distinctive, modern, and well-motivated introduction to mathematical logic. It starts with the definition of first order languages, proceeds through propositional logic, completeness theorems, and finally the two Incompleteness Theorems of Godel. In the process, the reader is also introduced to model theory and recursion theory.

2008. Approx. 155 p. (Universitext) Softcover ISBN 978-0-387-76275-3 ▶ **\$49.95** 

## The Interactive Geometry

Software Cinderella 2

**U. H. Kortenkamp**, Pädagogische Hochschule, Schwäbisch Gmünd, Germany;

J. Richter-Gebert, Technische Universität, München, Germany

The new version of this well-known interactive geometry software has become an even more versatile tool than its predecessor. The geometry component extends the functionality to such spectacular objects as dynamic fractals, and the software includes two major new components: physical simulation such as of mechanical objects, virtual electronic devices, and electromagnetic properties.

Reviews of Cinderella 1 ► Cinderella is a gem: this interactive geometry package offers an environment in which the user can do classic or original constructions with extreme accuracy and ease... This package far outstrips its competitors (such as The Geometers Sketchpad, Cabrigeometry II) in capability and ease of use. ► CHOICE

For PC and Mac ► For the complete system requirements see: springer.com

Version 2.0 2008. CD-ROM. ISBN 978-3-540-33422-4 ▶ **\$89.95** 



An Introduction to the Theory of Point Processes

Volume II

**D. Daley**, Australian National University, Canberra, ACT, Australia; **D. Vere-Jones**, Victoria University, Wellington, New Zealand

The authors have significantly reshaped their first edition and now present *Introduction to the Theory of Point Processes* in two volumes. Volume One contains introductory chapters and offers new material on marked point processes and processes evolving in time, where the conditional intensity methodology provides a basis for model building, inference, and prediction. Volume Two returns to the general theory, with additional material on marked and spatial processes.

2nd ed. 2008. XVIII, 566 p. (Probability and Its Applications)
Hardcover
ISBN 978-0-387-21337-8 ▶ \$89.95

