

New Books for Your Work in Mathematics

SAVE
20%*

Discrete Structures with Contemporary Applications

Alexander Stanoyevitch

"...this is the most physically readable textbook that I have seen in a long time. ... there are many examples and in many cases proofs of the theorems are included. ... an excellent text for the development of the needed skills in math."

—Charles Ashbacher, MAA Reviews, March 2011

Catalog no. K10918, January 2011, 1002 pp., ISBN: 978-1-4398-1768-1, **\$99.95 / £44.99**

Also available as an eBook

Origami Design Secrets

Mathematical Methods for an Ancient Art, Second Edition

Robert J. Lang

Written by a world-renowned origamist, this work presents the mathematical and design principles used to create original origami. This second edition includes several new chapters on polygon packing and box pleating as well as improved illustrations throughout.

Catalog no. K13068, September 2011, 770 pp., Soft Cover, ISBN: 978-1-56881-436-0, **\$59.95 / £38.99**

CRC Standard Mathematical Tables and Formulae

32nd Edition

Daniel Zwillinger

With over 6,000 entries, this comprehensive handbook continues to provide essential formulas, tables, figures, and descriptions, including many diagrams, group tables, and integrals not available online. Along with a new chapter on mathematical formulae from the sciences, the latest edition includes a wealth of other new material.

Catalog no. K11596, July 2011, 833 pp., ISBN: 978-1-4398-3548-7, **\$69.95 / £44.99**

College Geometry

A Unified Development

David C. Kay

Connecting fundamental geometric ideas to advanced geometry, this text unifies Euclidean, elliptic, and hyperbolic geometry within an axiomatic framework. It also offers instructions on specific experiments using the *Geometer's Sketchpad* software.

Catalog no. K11008, July 2011, 652 pp., ISBN: 978-1-4398-1911-1, **\$89.95 / £57.99**

Mathematics Education for a New Era

Video Games as a Medium for Learning

Keith Devlin

"Keith Devlin's latest book does a thorough job exploring the affordances that video games can provide to the teaching and learning of mathematics. He covers the current state of affairs and how games provide a great forum for math education."

—Drew Davidson, Carnegie Mellon University

Catalog no. K13065, February 2011, 218 pp., Soft Cover, ISBN: 978-1-56881-431-5, **\$29.95 / £25.99**

Also available as an eBook

Coming soon!

Handbook of Scientific Proposal Writing

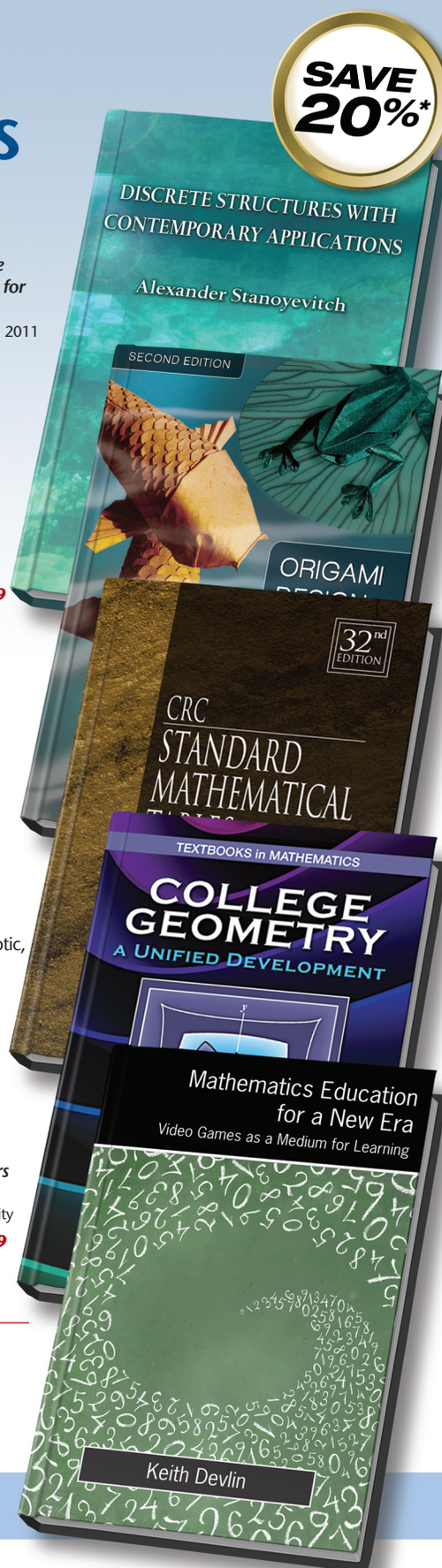
A. Yavuz Oruc

Catalog no. K13170, November 2011, c. 200 pp., ISBN: 978-1-4398-6918-5, **\$59.95 / £38.99**



CRC Press
Taylor & Francis Group

www.crcpress.com



*Enter code 444JM when ordering at www.crcpress.com to receive a 20% discount.

Offer expires November 30, 2011