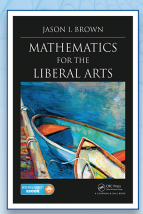


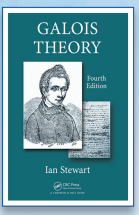
MATHEMATICS



"... a first-rate text. It invites students into the world of mathematics with well-chosen (and well-told) vignettes ... The topics are well chosen as well. They include some of the old standards for these courses as well as several new topics. ... a very fine liberal arts mathematics text. It is well worth your consideration."

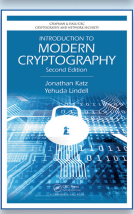
—MAA Reviews, February 2015

Catalog no. K20609, December 2014 440 pp., Pack - Book and eBook ISBN: 978-1-4665-9336-7 \$89.95 / £57.99



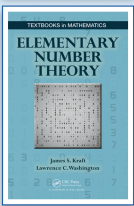
This bestseller continues to deliver a rigorous yet engaging treatment of the subject while keeping pace with current educational requirements. This fourth edition replaces the topological proof of the fundamental theorem of algebra with a simple and plausible result from point-set topology. Along with other revisions and updates, it includes a new chapter that takes a retrospective look at what Galois actually did compared to what many assume he did.

Catalog no. K23554, March 2015 344 pp., Soft Cover ISBN: 978-1-4822-4582-0 \$59.95 / £38.99



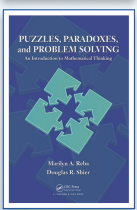
Integrating a practical perspective without sacrificing rigor, this edition offers improved treatment of several topics, including stream ciphers, authenticated encryption, hash functions, attacks on poorly implemented cryptography, the random-oracle model, elliptic-curve cryptography, standardized encryption, MAC, and digital signature schemes.

Catalog no. K16475, November 2014 603 pp., ISBN: 978-1-4665-7026-9 \$89.95 / £43.99



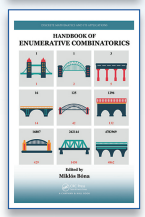
This text teaches students about the role of number theory in pure mathematics and its important applications to cryptography and other areas. "Check your understanding" problems assess whether students have learned essential information. Many exercises reinforce an understanding of the material, introduce new and interesting ideas, and reflect the kinds of explorations that number theorists often carry out in their research.

Catalog no. K24624, November 2014 411 pp., ISBN: 978-1-4987-0268-3 \$79.95 / £49.99



Designed for undergraduate students in liberal arts math courses, this text uses puzzles and paradoxes to introduce basic principles of mathematical thought. Decision-making situations that progress from recreational problems to important contemporary applications develop the critical-thinking skills of non-science and non-technical majors.

Catalog no. K22544, December 2014 605 pp., ISBN: 978-1-4822-2753-6 \$99.99 / £63.99



"I cannot think of any topic that I would like to have seen presented here that the book omits. The chapters discuss not only methods in the study of enumerative combinatorics, but also objects that lend themselves to study along these lines. ... anybody with a serious interest in combinatorics will want to have [it] on his or her bookshelf, and of course it belongs in any self-respecting university library. ... a valuable book."

-MAA Reviews, July 2015

Catalog no. K22222, March 2015 1086 pp., ISBN: 978-1-4822-2085-8 \$149.95 / £95.00

Most books also available as eBooks

W W W . C R C P R E S S . C O M

