RECENT RELEASES

from the AMS

AMS / MAA Press
Exploring Continued Fractions
From the Integers to Solar Eclipses
Andrew J. Simoson, King University, Bristol, TN
This text explores recurrent phenomena, including astronomical transits and conjunctions, lifecycles of cicadas, and eclipses, by way of continued fraction expansions.


Linear Algebra I
Frederick P. Greenleaf, Courant Institute, New York University and Sophie Marques, University of Cape Town, South Africa
This book is the first of two volumes on linear algebra for graduate students in mathematics, the sciences, and economics who have: a prior undergraduate course in the subject; a basic understanding of matrix algebra; and some proficiency with mathematical proofs.

Titles in this series are co-published with the Courant Institute of Mathematical Sciences at New York University.

Courant Lecture Notes, Volume 29; 2019; 261 pages; Softcover; ISBN: 978-1-4704-4871-4; List US$51; AMS members US$40.80; MAA members US$45.90; Order code CLN/29

AMS / MAA Press
Quadratic Number Theory
An Invitation to Algebraic Methods in the Higher Arithmetic
J. L. Lehman, University of Mary Washington, Fredericksburg, VA
This text is an introduction to algebraic number theory for readers with a moderate knowledge of elementary number theory and some familiarity with the terminology of abstract algebra.


Two-Dimensional Geometries
A Problem-Solving Approach
C. Herbert Clemens, Ohio State University, Columbus
This book on two-dimensional geometry uses a problem-solving approach to actively engage students in the learning process.

Pure and Applied Undergraduate Texts, Volume 34, 2019; 142 pages; Hardcover; ISBN: 978-1-4704-4760-1; List US$89; AMS members US$71.20; MAA members US$80.10; Order code AMSTEXT/34

Discover more titles at bookstore.ams.org

Are you an AMS member? Receive FREE SHIPPING on all of your orders.