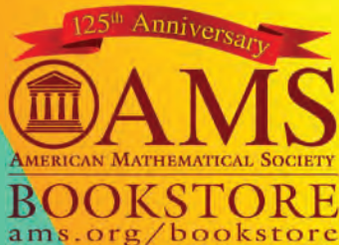


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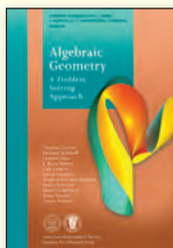


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## Algebraic Geometry

### A Problem Solving Approach

**Thomas Garrity**, *Williams College, Williamstown, MA*, **Richard Belshoff**, *Missouri State University, Springfield, MO*, **Lynette Boos**, *Providence College, RI*, **Ryan Brown**, *Georgia College and State University, Milledgeville, GA*, **Carl Lienert**, *Fort Lewis College, Durango, CO*, **David Murphy**, *Hillsdale College, MI*, **Junalyn Navarra-Madsen**, *Texas Woman's University, Denton, TX*, **Pedro Poitevin**, *Salem State University, MA*, **Shawn Robinson**, *Colorado Mesa University, Grand Junction, CO*, **Brian Snyder**, *Lake Superior State University, Sault Ste. Marie, MI*, and **Caryn Werner**, *Allegheny College, Meadville, PA*

Algebraic Geometry has been at the center of much of mathematics for hundreds of years. It is not an easy field to break into, despite its humble beginnings in the study of circles, ellipses, hyperbolas, and parabolas—hence this book. Ultimately, this is a book of problems, deriving its approach from the knowledge that learning mathematics is a fundamentally active endeavor: one must think through the math on one's own, rather than simply listening to a lecture. To this end, the text consists of a series of exercises, plus some background information and explanations, starting with conics and ending with sheaves and cohomology.

**Student Mathematical Library**, Volume 66; 2013; 335 pages; Softcover; ISBN: 978-0-8218-9396-8; List US\$53; AMS members US\$42.40; Order code STML/66

## Numbers and Functions

### From a classical-experimental mathematician's point of view

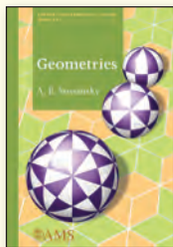
**Victor H. Moll**, *Tulane University, New Orleans, LA*

*Reading, or even browsing, this book is nothing less than fun. The book—if one may characterize a mathematics text in such terms—is warm and cosy and often delightful. ... The fact is I've been smiling much of the time while holding the book ... On the whole, this is an extraordinarily interesting book overflowing with (mostly) elementary mathematics. It's well written and a pleasure to read. ... I recommend it wholeheartedly to math instructors, teachers, and students, especially to those who have only a slight interest in the subject. The book is bound to expand their horizons.*

—Alexander Bogomolny, *MAA Reviews*

This book is a treasure trove of information on classical topics about numbers and functions, but with a very modern flavor. It examines elementary functions, such as those encountered in calculus courses, from the point of view of experimental mathematics. The focus is on exploring the connections between these functions and topics in number theory and combinatorics. There is also an emphasis on how current mathematical software can be used to discover and prove interesting properties of these functions.

**Student Mathematical Library**, Volume 65; 2012; 504 pages; Softcover; ISBN: 978-0-8218-8795-0; List US\$58; AMS members US\$46.40; Order code STML/65



## Geometries

**A. B. Sossinsky**, *Independent University of Moscow, Russia*

*[A] very ambitious and pleasantly succinct text. ... Highly recommended.*

—CHOICE

As its title suggests, the book is an innovative exposition of geometry, or rather, of geometries; it is the first text in which Felix Klein's Erlangen Program is systematically used as the basis for defining various geometries. The course of study presented

is dedicated to the proposition that all geometries are created equal—although some, of course, remain more equal than others. The author concentrates on several of the more distinguished and beautiful ones, which include what he terms “toy geometries,” the geometries of Platonic bodies, discrete geometries, and classical continuous geometries. With its pleasing combination of intuitively obvious, visually accessible, and often beautiful facts coupled with the modern approach to their study, this book is a delight for mathematicians of all levels.

**Student Mathematical Library**, Volume 64; 2012; 301 pages; Softcover; ISBN: 978-0-8218-7571-1; List US\$48; AMS members US\$38.40; Order code STML/64



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## Harmonic Analysis

### From Fourier to Wavelets

**Maria Cristina Pereyra**, *The University of New Mexico, Albuquerque, NM*, and **Lesley A. Ward**, *University of South Australia, Mawson Lakes Campus, Adelaide, Australia*

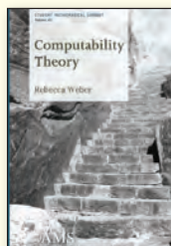
*[T]he panorama of harmonic analysis presented in the book. ... gives an interested reader a good chance to see concrete examples of contemporary research problems in harmonic analysis. I highly recommend this book as a good source for undergraduate and graduate courses as well as for individual studies.*

—Krzysztof Stempak, *Zentralblatt MATH*

# newtitles

This rich and engaging text is an introduction to serious analysis and computational harmonic analysis through the lens of Fourier and wavelet analysis. Through an accessible combination of rigorous proof, inviting motivation, and numerous applications (plus over 300 exercises), the authors convey the remarkable beauty and applicability of the ideas that have grown from Fourier theory.

**Student Mathematical Library**, Volume 63; 2012; 410 pages; Softcover; ISBN: 978-0-8218-7566-7; List US\$58; AMS members US\$46.40; Order code STML/63



## Computability Theory

**Rebecca Weber**, *Dartmouth College, Hanover, NH*

*This short text does an excellent job of covering those topics that should be included in an undergraduate introduction to computability theory. ... There are both appropriate exercises and enticing doorways to open topics and current research. The exposition is precise, but still conversational. I believe my students will enjoy reading this text.*

—Jeffry L. Hirst, *Zentralblatt MATH*

What can we compute—even with unlimited resources? Are computations necessarily drastically limited, not just in practice, but theoretically? In this new book, Rebecca Weber addresses these questions, which lie at the heart of computability theory. The reader will gain a firm grounding in the fundamentals of the subject as well as an overview of currently active areas of research. Filled with ample examples, exercises, and extensive explanations, this book is suitable both as a textbook or for independent study with few prerequisites.

**Student Mathematical Library**, Volume 62; 2012; 203 pages; Softcover; ISBN: 978-0-8218-7392-2; List US\$37; AMS members US\$29.60; Order code STML/62

## The Game of Cops and Robbers on Graphs

**Anthony Bonato**, *Ryerson University, Toronto, ON, Canada*, and **Richard J. Nowakowski**, *Dalhousie University, Halifax, NS, Canada*

*The authors do a wonderful job of keeping the exposition lively and engaging, while still covering some deep mathematics and introducing some fascinating ideas. ...*

*[T]his is a book that I would happily hand to an undergraduate math major for an independent study, capstone project, or even just to read for fun! But it is also a book that I think any mathematician could pick up and quickly learn something new and interesting. And I cannot think of a higher compliment to give than that.*

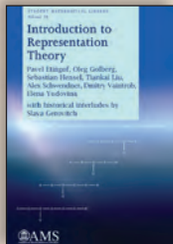
—Darren Glass, *MAA Online*

This book is the first and only one of its kind on the topic of Cops and Robbers games, and more generally, on the field of vertex pursuit games on graphs. Written in a lively and highly readable fashion, the book brings together key results in all main directions of research in the field; as such, it presents structural, probabilistic, and algorithmic results on Cops and Robbers games. With over 200 exercises, it is suitable for self-study or as a textbook.

**Student Mathematical Library**, Volume 61; 2011; 276 pages; Softcover; ISBN: 978-0-8218-5347-4; List US\$45; AMS members US\$36; Order code STML/61

# algebra and algebraic geometry

## Introduction to Representation Theory



**Pavel Etingof**, *Massachusetts Institute of Technology, Cambridge, MA*, **Oleg Golberg**, *Sebastian Hensel*, *Universität Bonn, Germany*, **Tiankai Liu**, *Massachusetts Institute of Technology, Cambridge, MA*, **Alex Schwendner**, *Two Sigma Investments, New York, NY*, **Dmitry Vaintrob**, *Harvard University, Cambridge, MA*, and **Elena Yudovina**, *University of Cambridge, United Kingdom*

with historical interludes by **Slava Gerovitch**, *Massachusetts Institute of Technology, Cambridge, MA*

[A] charming book ... a truly wonderful achievement.

Introduction to Representation Theory is well-written, sportingly paced, and brims with mathematical elegance: the prose is clear and tight and the proofs are compact and pretty. ...

[T]here is no denying that the authors have done an excellent job. ... I think it is bound to become the way to get into this subject "holistically."

—Michael Berg, *MAA Reviews*

The goal of this book is to give a "holistic" introduction to representation theory, presenting it as a unified subject which studies representations of associative algebras and treating the representation theories of groups, Lie algebras, and quivers as special cases.

### Student Mathematical Library, Volume 59

2011; 228 pp.; softcover; ISBN: 978-0-8218-5351-1; List US\$42; AMS members US\$33.60; Order code: STML/59

## A (Terse) Introduction to Linear Algebra

**Yitzhak Katznelson**, *Stanford University, CA*, and **Yonatan R. Katznelson**, *University of California, Santa Cruz, CA*

In a nutshell, this book is written for mathematics students and embodies a beautiful, concise and precise treatment of the subject as a part of general algebra. ... Students of pure mathematics will cherish this book as a wonderful, direct path through linear algebra in a general algebraic setting.

—Rabe von Randow (Bonn), *Zentralblatt MATH*

### Student Mathematical Library, Volume 44

2008; 215 pp.; softcover; ISBN: 978-0-8218-4419-9; List US\$36; AMS members US\$28.80; Order code: STML/44

## Finite Fields and Applications

**Gary L. Mullen**, *Pennsylvania State University, University Park, PA*, and **Carl Mummert**, *University of Michigan, Ann Arbor, MI*

Altogether, this undergraduate text is an extremely carefully written introduction to the subject for beginners, which stands out by its remarkable features: instructional mastery, lucidity, diversity, profundity, topicality, and user-friendly determination. Being a lovely invitation to this current topic of mathematical (and interdisciplinary) research, the book is perfectly suitable both for classroom use and for individual study.

—Werner Kleinert, *Zentralblatt MATH*

### Student Mathematical Library, Volume 41

2007; 175 pp.; softcover; ISBN: 978-0-8218-4418-2; List US\$36; AMS members US\$28.80; Order code: STML/41

# analysis

## Six Themes on Variation

**Robert Hardt**, *Rice University, Houston, TX*, Editor

The calculus of variations is a beautiful subject with a rich history and with origins in the minimization problems of calculus. Although it is now at the core of many modern mathematical fields, it does not have a well-defined place in most undergraduate math-

ematics curricula. This volume provides the undergraduate reader with a sense of its great character and importance.

### Student Mathematical Library, Volume 26

2004; 153 pp.; softcover; ISBN: 978-0-8218-3720-7; List US\$32; AMS members US\$25.60; Order code: STML/26



## Lectures on Fractal Geometry and Dynamical Systems

**Yakov Pesin** and **Vaughn Climenhaga**, *Pennsylvania State University, University Park, PA*

An accessible introduction to fractal geometry and dynamical systems that departs from other texts in that it emphasizes the relationship between these two fields, as well as their interaction with the theory of chaos.

### Student Mathematical Library, Volume 52

2009; 314 pp.; softcover; ISBN: 978-0-8218-4889-0; List US\$51; AMS members US\$40.80; Order code: STML/52

# applications



## An Introduction to Game-Theoretic Modelling

### Second Edition

**Mike Mesterton-Gibbons**, *Florida State University, Tallahassee, FL*

Readers will be hard-pressed to find a general introduction to game theory that blends biological and mathematical approaches more expertly. It is both a well-rounded survey and a reference work of lasting value.

—Behavioral Ecology

An introductory text about using game theory in mathematical modelling, which covers the basic ideas and methods of game theory as well as the necessary ideas from the vast spectrum of scientific study where the methods are applied.

### Student Mathematical Library, Volume 11

2001; 368 pp.; softcover; ISBN: 978-0-8218-1929-6; List US\$45; AMS members US\$36; Order code: STML/11

# differential equations



## Differential Equations, Mechanics, and Computation

**Richard S. Palais**, *University of California, Irvine, CA*, and **Robert A. Palais**, *University of Utah, Salt Lake City, UT*

[A]n approach that is freshly considered, accelerated and challenging. ... This book offers a sophisticated introduction to differential equations that a strong student would likely find very attractive.

—Bill Satzer, *MAA Reviews*

This book provides a conceptual introduction to the theory of ordinary differential equations, concentrating on the initial value problem for equations of evolution and with applications to the calculus of variations and classical mechanics, along with a discussion of chaos theory and ecological models. It has a unified and visual introduction to the theory of numerical methods and a novel approach to the analysis of errors and stability of various numerical solution algorithms based on carefully chosen model problems.

### Student Mathematical Library, Volume 51

2009; 313 pp.; softcover; ISBN: 978-0-8218-2138-1; List US\$51; AMS members US\$40.80; Order code: STML/51

# discretemathematics andcombinatorics

## The Erdős Distance Problem

Julia Garibaldi, Alex Iosevich, *University of Rochester, NY*, and Steven Senger, *University of Missouri-Columbia, MO*

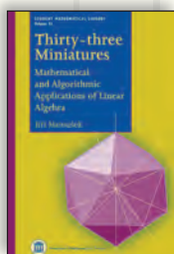
*This book ... achieves the remarkable feat of providing an extremely accessible treatment of a classic family of research problems. ... Highly recommended.*

—M. Bona, CHOICE

A problem-oriented analysis of results related to the classical Erdős problem, illustrating the relationships among several areas of mathematics.

### Student Mathematical Library, Volume 56

2011; 150 pp.; softcover; ISBN: 978-0-8218-5281-1; List US\$29; AMS members US\$23.20; Order code: STML/56



## Thirty-three Miniatures

### Mathematical and Algorithmic Applications of Linear Algebra

Jiří Matoušek, *Charles University, Prague, Czech Republic*

Winner of the CHOICE Outstanding Academic Title Award for 2012!

*[A] collection of succinct and clever applications of linear algebra to combinatorics, graph theory, geometry and algorithms. In this case, gem or jewel is a good synonym for miniature. Each miniature (chapter, lecture) is dense, concise, carefully polished and written in an attractive style. ... [T]he way of structuring, the selection of topics and the presentation is fully original. ... All topics, both the simple and more advanced, refer to beautiful results and have elegant proofs.*

—Radu Trîmbițaș, *Studia Universitatis Babeș-Bolyai*

### Student Mathematical Library, Volume 53

2010; 182 pp.; softcover; ISBN: 978-0-8218-4977-4; List US\$36; AMS members US\$28.80; Order code: STML/53

# generalinterest



## A View from the Top

### Analysis, Combinatorics and Number Theory

Alex Iosevich, *University of Missouri, Columbia, MO*

*[A] tremendous asset and an endless source of inspiration.*

—EMS Newsletter

This book brings to life the connections among different areas of mathematics and illustrates how various subject areas flow from one into another. It is designed to help readers appreciate that mathematics should not be compartmentalized into distinct subjects. The work inspires interest in research mathematics by highlighting the process in which ideas evolve.

### Student Mathematical Library, Volume 39

2007; 136 pp.; softcover; ISBN: 978-0-8218-4397-0; List US\$30; AMS members US\$24; Order code: STML/39

## The Game's Afoot! Game Theory in Myth and Paradox

Alexander Mehlmann, *Vienna University of Technology, Austria*

*The book is an erudite and entertaining account of noncooperative games and is designed for a broad audience. Newcomers to game theory are likely to find this book to be a playful introduction to the topic; whereas experts are likely to discover delightful new games to contemplate.*

—Journal of Mathematical Psychology

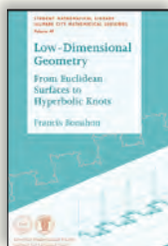
In the present book, the author presents mathematical foundations and concepts illustrated via social quandaries, mock political battles, evolutionary confrontations,

economic struggles, and literary conflict. Mehlmann uses familiar formulas, fables, and paradoxes to guide readers through what he calls the "hall of mirrors of strategic decision-making." His light-hearted excursion into the world of strategic calculation shows that even deep insights into the nature of strategic thought can be elucidated by games, puzzles, and diversions. The book is an ideal read for anyone with an interest in serious mathematics at its most playful.

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# geometryandtopology



## Low-Dimensional Geometry

### From Euclidean Surfaces to Hyperbolic Knots

Francis Bonahon, *University of Southern California, Los Angeles, CA*

*[A]n essential book, if just because no other yet competes for this crucial niche, but also happily excellent in every respect—passionately told, expertly rendered, exquisitely organized, and sumptuously illustrated. ... Essential.*

—CHOICE

An introduction to striking developments in low-dimensional topology, centered on the understanding of the geometrization program for 3-dimensional manifolds.

### Student Mathematical Library, Volume 49

2009; 384 pp.; softcover; ISBN: 978-0-8218-4816-6; List US\$54; AMS members US\$43.20; Order code: STML/49

## Lectures on Surfaces

### (Almost) Everything You Wanted to Know about Them

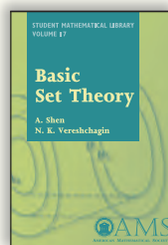
Anatole Katok and Vaughn Climenhaga, *Pennsylvania State University, University Park, PA*

This book offers a wealth of concepts in the study of surfaces, in a graphic form that easily engages the reader. The book's focal point is the Euler characteristic, tying together concepts from combinatorics, algebraic topology, Morse theory, ordinary differential equations, and Riemannian geometry. The text includes 122 illustrations of two- and three-dimensional concepts.

### Student Mathematical Library, Volume 46

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# logicandfoundations



## Basic Set Theory

A. Shen, *Independent University of Moscow, Russia*, and N. K. Vereshchagin, *Moscow State Lomonosov University, Moscow, Russia*

*[This book] does a truly marvelous job in covering what every one in the game should know, whether he be an analyst, geometer, algebraist or number theorist—or anything else, for that matter. It's all there, from Cantor's theory of cardinals to transfinite induction, from Zermelo to Zorn. ... [I]t is a terrific book and does everything right: its selection of topics is not only logical, it is elegant, and the coverage is superb. ... The problems are very nice: interesting and non-trivial ... and they supplement the main body of the text very well. ... [T]he book is a pedagogical marvel ... to the point, elegant, and complete. ... I highly recommend this book. ... [I]t covers the basic set-theoretic tool-kit every mathematician should carry around at all times, and does so with style. And then there are all the beautiful applications, challenging and elegant problems, and even a lot of surprises.*

—MAA Online

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2002; 116 pp.; softcover; ISBN: 978-0-8218-2731-4; List US\$24; AMS members US\$19.20; Order code: STML/17

# mathematical physics



## Lectures on Quantum Mechanics for Mathematics Students



L. D. Faddeev, *Steklov Mathematical Institute, St. Petersburg, Russia*, and O. A. Yakubovskii, *St. Petersburg University, Russia*

with an appendix by Leon Takhtajan

*The present volume has several desirable features. It speaks to mathematicians broadly, not merely practitioners of some narrow specialty. It faithfully explains physical ideas/concerns,*

*rather than addresses the mathematician eager only to glean from physics a purely mathematical problem to attack. This book accomplishes its task as quickly as one could hope but still achieves interesting applications. ... Highly recommended.*

—D. V. Feldman, *CHOICE*

This book presents the basics of quantum mechanics and its mathematical content to students in mathematics. It differs from the majority of other textbooks on the subject in that much more attention is paid to the general principles of quantum mechanics; in particular, to the relation between classical and quantum mechanics. Elementary and concise, the book seeks to provide a mathematically oriented student with the opportunity to grasp the main points of quantum theory in a mathematical framework.

### Student Mathematical Library, Volume 47

2009; 234 pp.; softcover; ISBN: 978-0-8218-4699-5; List US\$39; AMS members US\$31.20; Order code: STML/47

# number theory

## Elliptic Curves, Modular Forms, and Their L-functions

Álvaro Lozano-Robledo, *University of Connecticut, Storrs, CT*

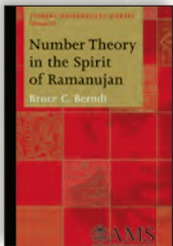
*[A] wonderful book. ... In less than 200 pages, Lozano-Robledo covers a solid amount of modern number theory in a manner altogether accessible to a novice, and in a fashion so as to convey number theory's irresistible beauty. ... The book is full of examples and exercises ... to boot, the author's narrative is compact and smooth. ... [A] marvelous addition to the literature."*

—Michael Berg, *MAA Reviews*

A view of the surprising connections among three families of mathematical objects and their meanings for number theory. The author skips most proofs in favor of explaining why things work.

### Student Mathematical Library, Volume 58

2011; 195 pp.; softcover; ISBN: 978-0-8218-5242-2; List US\$37; AMS members US\$29.60; Order code: STML/58



## Number Theory in the Spirit of Ramanujan

Bruce C. Berndt, *University of Illinois, Urbana-Champaign, IL*

*This slender volume is extremely well-written and contains a wealth of material. It is a lucid and accessible introduction to a rich and fascinating area of mathematics, written by the world's leading expert. For anyone with a knowledge of calculus wanting to learn about the mathematical work of Ramanujan, this book is the best place to start.*

—Shaun Cooper, *Massey University - New Zealand Newsletter*

*[U]ndergraduates will find no better place to meet the mind behind the towering reputation.*

—D. V. Feldman, *CHOICE*

Steele Prize winner Bruce C. Berndt, the foremost authority on India's greatest mathematician, presents the first introduction to Ramanujan's work in number theory. The text addresses the important subjects of theta functions and q-series and discusses a number of topics in number theory that are intertwined with these disciplines. The

author includes detailed proofs of theorems from some of Ramanujan's most famous writings.

### Student Mathematical Library, Volume 34

2006; 187 pp.; softcover; ISBN: 978-0-8218-4178-5; List US\$36; AMS members US\$28.80; Order code: STML/34

# probability and statistics

## Probability Tales

Charles M. Grinstead, *Swarthmore College, PA*, William P. Peterson, *Middlebury College, VT*, and J. Laurie Snell, *Dartmouth College, Hanover, NH*

This book discusses probability theory through a detailed examination of four topics that receive close attention in the popular press: streaks, the stock market, lotteries, and fingerprinting. The depth of the analysis of these topics distinguishes the authors' approach from that of other books discussing real-world applications of probability and statistics. The book serves as an ideal supplement to an introductory text on probability.

### Student Mathematical Library, Volume 57

2011; 237 pp.; softcover; ISBN: 978-0-8218-5261-3; List US\$42; AMS members US\$33.60; Order code: STML/57



## Random Walk and the Heat Equation

Gregory F. Lawler, *University of Chicago, IL*

*This is a very readable introductory course resource on topics ... that have more than their fair share of unreadable textbooks. ... Its reader-friendly style makes it an ideal choice for a reading course or self-study ... Given the paucity of quality books in this area, the work will be a critical resource for mathematics collections. ... Essential."*

—M. Bona, *CHOICE*

A merging of the probabilistic and deterministic approaches to heat flow, delivered in a highly accessible format.

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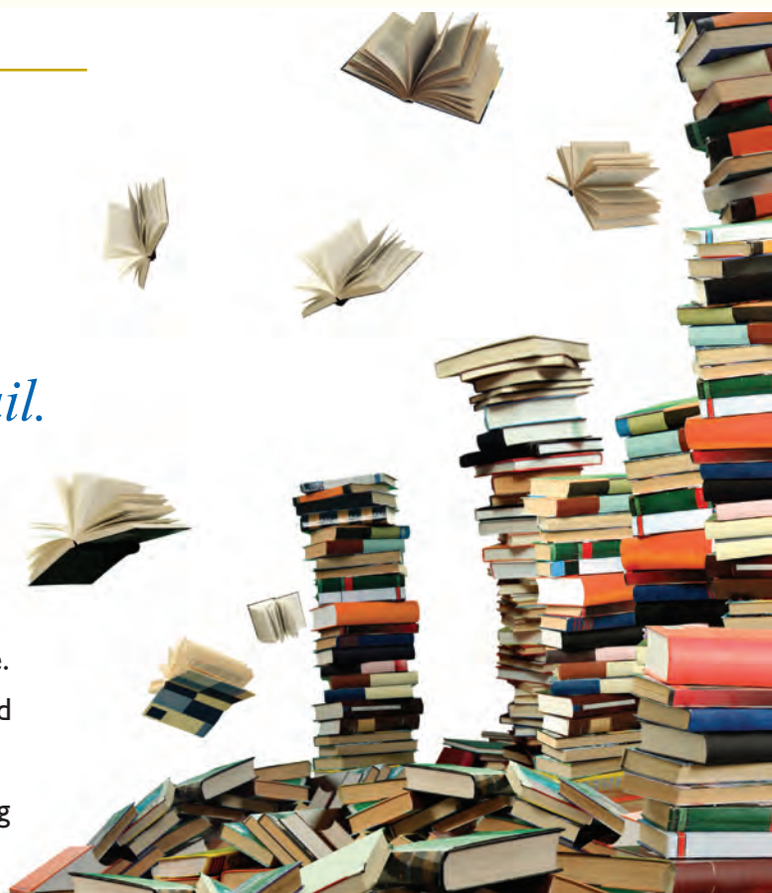
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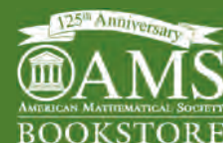
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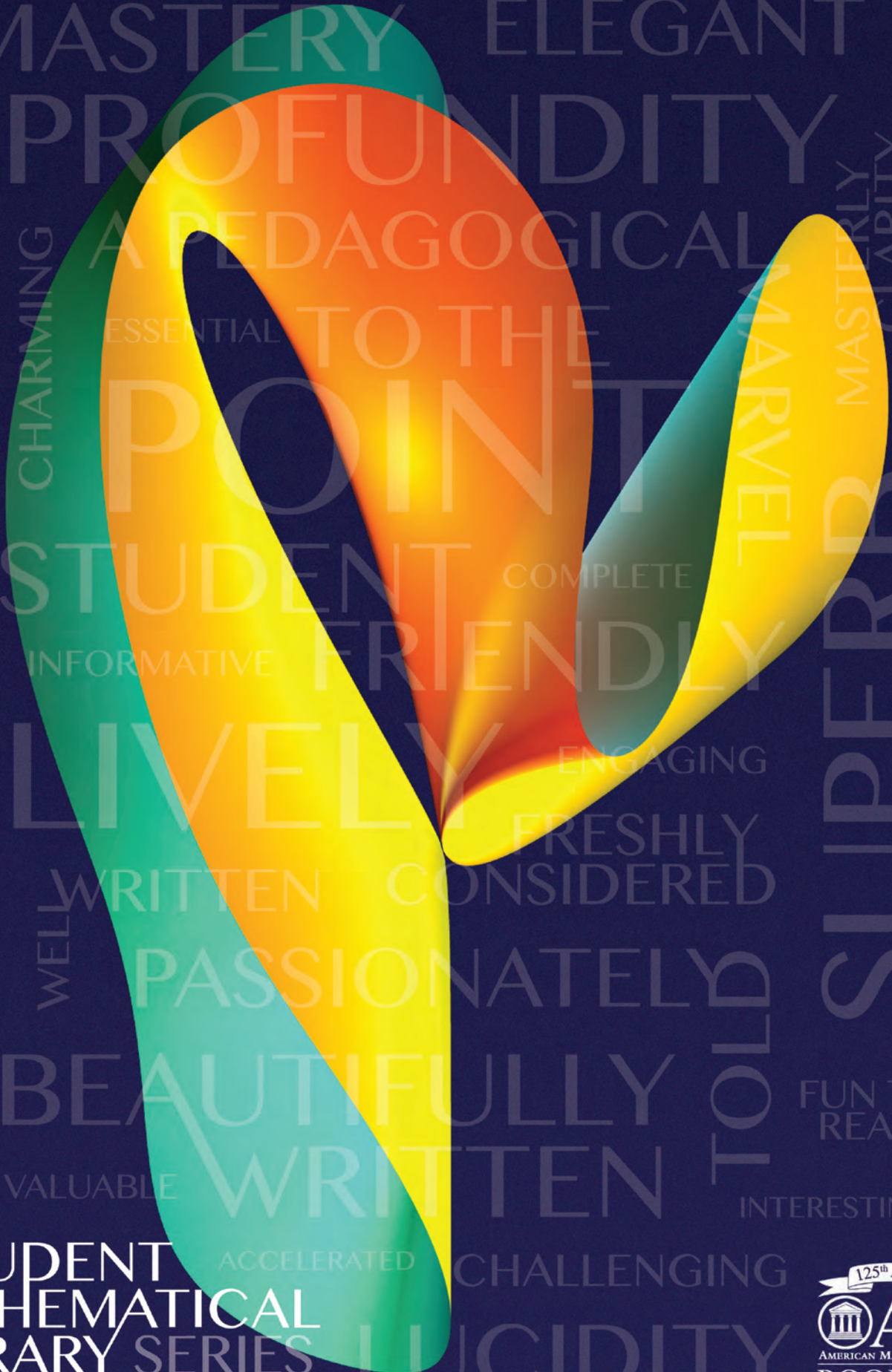
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