MAA TEXTBOOKS

Bridge to Abstract Mathematics, Ralph W. Oberste-Vorth, Aristides Mouzakitis, and Bonita A. Lawrence

Calculus Deconstructed: A Second Course in First-Year Calculus, Zbigniew H. Nitecki

Calculus for the Life Sciences: A Modeling Approach, James L. Cornette and Ralph A. Ackerman

Combinatorics: A Guided Tour, David R. Mazur

Combinatorics: A Problem Oriented Approach, Daniel A. Marcus

Common Sense Mathematics, Ethan Bolker and Maura Mast

Complex Numbers and Geometry, Liang-shin Hahn

A Course in Mathematical Modeling, Douglas Mooney and Randall Swift

Cryptological Mathematics, Robert Edward Lewand

Differential Geometry and its Applications, John Oprea

Distilling Ideas: An Introduction to Mathematical Thinking, Brian P. Katz and Michael Starbird

Elementary Cryptanalysis, Abraham Sinkov

Elementary Mathematical Models, Dan Kalman

An Episodic History of Mathematics: Mathematical Culture Through Problem Solving, Steven G. Krantz

Essentials of Mathematics, Margie Hale

Field Theory and its Classical Problems, Charles Hadlock

Fourier Series, Rajendra Bhatia

Game Theory and Strategy, Philip D. Straffin

Geometry Illuminated: An Illustrated Introduction to Euclidean and Hyperbolic Plane, Matthew Harvey

Geometry Revisited, H. S. M. Coxeter and S. L. Greitzer

Graph Theory: A Problem Oriented Approach, Daniel Marcus

An Invitation to Real Analysis, Luis F. Moreno

Knot Theory, Charles Livingston

Learning Modern Algebra: From Early Attempts to Prove Fermat’s Last Theorem, Al Cuoco and Joseph J. Rotman

The Lebesgue Integral for Undergraduates, William Johnston
Lie Groups: A Problem-Oriented Introduction via Matrix Groups, Harriet Pollatsek
Math Through the Ages, William Berlinghoff and Fernando Gouveia
Math Through the Ages, Second Edition, William Berlinghoff and Fernando Gouvêa
Mathematical Connections: A Companion for Teachers and Others, Al Cuoco
Mathematical Modeling in the Environment, Charles Hadlock
    Richard B. Thompson and Christopher G. Lamoureux
Mathematics for Business Decisions Part 2: Calculus and Optimization (electronic textbook),
    Richard B. Thompson and Christopher G. Lamoureux
Mathematics for Secondary School Teachers, Elizabeth G. Bremigan, Ralph J. Bremigan, and
    John D. Lorch
The Mathematics of Choice, Ivan Niven
The Mathematics of Games and Gambling, Edward Packel
Noncommutative Rings, I. N. Herstein
Non-Euclidean Geometry, H. S. M. Coxeter
Number Theory Through Inquiry, David C. Marshall, Edward Odell, and Michael Starbird
Ordinary Differential Equations: from Calculus to Dynamical Systems, V. W. Noonburg
A Primer of Real Functions, Ralph P. Boas
A Radical Approach to Lebesgue’s Theory of Integration, David M. Bressoud
A Radical Approach to Real Analysis, 2nd edition, David M. Bressoud
Real Infinite Series, Daniel D. Bonar and Michael Khoury, Jr.
Thinking Geometrically: A Survey of Geometries, Thomas Q. Sibley
Topology Now!, Robert Messer and Philip Straffin
Understanding our Quantitative World, Janet Andersen and Todd Swanson

MAA Service Center
P.O. Box 91112
Washington, DC 20090-1112
1-800-331-1MAA       FAX: 1-240-396-5647