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- Franklin:** Methods of Mathematical Economics.
- Frazier:** An Introduction to Wavelets Through Linear Algebra
- Gamelin:** Complex Analysis.
- Gordon:** Discrete Probability.
- Hairer/Wanner:** Analysis by Its History. *Readings in Mathematics.*
- Halmos:** Finite-Dimensional Vector Spaces. Second edition.
- Halmos:** Naive Set Theory.
- Hämmerlin/Hoffmann:** Numerical Mathematics. *Readings in Mathematics.*
- Harris/Hirst/Mossinghoff:** Combinatorics and Graph Theory.
- Hartshorne:** Geometry: Euclid and Beyond.
- Hijab:** Introduction to Calculus and Classical Analysis.
- Hilton/Holton/Pedersen:** Mathematical Reflections: In a Room with Many Mirrors.
- Hilton/Holton/Pedersen:** Mathematical Vistas: From a Room with Many Windows.
- Iooss/Joseph:** Elementary Stability and Bifurcation Theory. Second edition.
- Irving:** Integers, Polynomials, and Rings: A Course in Algebra
- Isaac:** The Pleasures of Probability. *Readings in Mathematics.*
- James:** Topological and Uniform Spaces.
- Jänich:** Linear Algebra.
- Jänich:** Topology.
- Jänich:** Vector Analysis.
- Kemeny/Snell:** Finite Markov Chains.
- Kinsey:** Topology of Surfaces.
- Klambauer:** Aspects of Calculus.
- Lang:** A First Course in Calculus. Fifth edition.
- Lang:** Calculus of Several Variables. Third edition.
- Lang:** Introduction to Linear Algebra. Second edition.
- Lang:** Linear Algebra. Third edition.
- Lang:** Short Calculus: The Original Edition of "A First Course in Calculus."
- Lang:** Undergraduate Algebra. Third edition
- Lang:** Undergraduate Analysis.
- Laubenbacher/Pengelley:** Mathematical Expeditions.
- Lax/Burstein/Lax:** Calculus with Applications and Computing. Volume 1.
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- Lidl/Pilz:** Applied Abstract Algebra. Second edition.
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- Logan:** A First Course in Differential Equations.
- Lovász/Pelikán/Vesztergombi:** Discrete Mathematics.
- Macki-Strauss:** Introduction to Optimal Control Theory.
- Malitz:** Introduction to Mathematical Logic.
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- Martin:** The Foundations of Geometry and the Non-Euclidean Plane.
- Martin:** Geometric Constructions.
- Martin:** Transformation Geometry: An Introduction to Symmetry.
- Millman/Parker:** Geometry: A Metric Approach with Models. Second edition.
- Moschovakis:** Notes on Set Theory.
- Owen:** A First Course in the Mathematical Foundations of Thermodynamics.
- Palka:** An Introduction to Complex Function Theory.
- Pedrick:** A First Course in Analysis.
- Peressini/Sullivan/Uhl:** The Mathematics of Nonlinear Programming.

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- Prenowitz/Jantosciak:** Join Geometries.
- Priestley:** Calculus: A Liberal Art.  
Second edition.
- Protter/Morrey:** A First Course in Real Analysis. Second edition.
- Protter/Morrey:** Intermediate Calculus. Second edition.
- Pugh:** Real Mathematical Analysis.
- Roman:** An Introduction to Coding and Information Theory.
- Roman:** Introduction to the Mathematics of Finance: From Risk Management to Options Pricing.
- Ross:** Differential Equations: An Introduction with Mathematica®. Second edition.
- Ross:** Elementary Analysis: The Theory of Calculus.
- Samuel:** Projective Geometry.  
*Readings in Mathematics.*
- Saxe:** Beginning Functional Analysis
- Scharlau/Opolka:** From Fermat to Minkowski.
- Schiff:** The Laplace Transform: Theory and Applications.
- Sethuraman:** Rings, Fields, and Vector Spaces: An Approach to Geometric Constructability.
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- Silverman/Tate:** Rational Points on Elliptic Curves.
- Simmonds:** A Brief on Tensor Analysis.  
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- Singer:** Linearity, Symmetry, and Prediction in the Hydrogen Atom
- Singer/Thorpe:** Lecture Notes on Elementary Topology and Geometry.
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- Stillwell:** Elements of Number Theory.
- Stillwell:** The Four Pillars of Geometry.
- Stillwell:** Mathematics and Its History. Second edition.
- Stillwell:** Numbers and Geometry.  
*Readings in Mathematics.*
- Strayer:** Linear Programming and Its Applications.
- Toth:** Glimpses of Algebra and Geometry. Second Edition.  
*Readings in Mathematics.*
- Troutman:** Variational Calculus and Optimal Control. Second edition.
- Valenza:** Linear Algebra: An Introduction to Abstract Mathematics.
- Whyburn/Duda:** Dynamic Topology.
- Wilson:** Much Ado About Calculus.