

Autors	Nosaukums	ISBN	Gads	Izdevniecība	Mācību vai zinātniskā literatūra
James C. Robinson	An Introduction to Ordinary Differential Equations	978-0521533911	2004	CUP	m
A. C. King, J. Billingham, S. R. Otto	Differential Equations	978-0521016872	2003	CUP	m
Anton Zettl	Sturm-Liouville Theory	978-0-8218-3905-8	2005	AMS	z
Peter J. Collins	Differential and Integral Equations	978-0-19-929789-4	2006	OUP	m
M. Abell and J. Braselton	Differential Equations with Maple	978-0120415601	2000	AP	z
M. Abell and J. Braselton	Modern Differential Equations	978-0030287046	2000	Brooks Cole	m
Paul Blanchard	Differential Equations (with CD-ROM), 3rd Edition	9780495012658	2006	PWS Pub. Co.	m
V. Lakshmikantham, S G Deo	Method of Variation of Parameters for Dynamic Systems (Mathematical Analysis and Applications, Vol 1)	978-9056991609	1998	CRC	z
Ravi P. Agarwal, Donal O'Regan	Integral and Integrodifferential Equations: Theory, Methods and Applications (Series in Mathematical Analysis and Applications, Volume 2)	978-9056992217	2000	CRC	z
Ravi P. Agarwal, Donal O'Regan	Set Valued Mappings with Applications in Nonlinear Analysis (Series in Mathematical Analysis and Applications, 4)	978-0415284240	2002	CRC	z
Ravi P. Agarwal, Said R. Grace, Donal O'Regan	Oscillation Theory for Second Order Dynamic Equations (Series in Mathematical Analysis and Applications, Volume 5)	978-0415300742	2002	CRC	z
V. Lakshmikantham, Ram N. Mohapatra	Theory of Fuzzy Differential Equations and Inclusions (Series in Mathematical Analysis and Applications, Volume 6)	978-0415300735	2003	CRC	z
V. Lakshmikantham, S. Koksal	Monotone Flows and Rapid Convergence for Nonlinear Partial Differential Equations (Series in Mathematical Analysis and Applications, 7)	978-0415305280	2003	CRC	z
Leszek Gasinski, Nikolaos S. Papageorgiou	Nonsmooth Critical Point Theory and Nonlinear Boundary Value Problems (Series in Mathematical Analysis and Applications, V. 8.)	978-1584884859	2004	CRC	z
Leszek Gasinski, Nikolaos S. Papageorgiou	Nonlinear Analysis (Series in Mathematical Analysis and Applications, 9)	978-1584884842	2005	CRC	z

Soare, Mircea V., Teodorescu, Petre P., Toma, Ileana	Ordinary Differential Equations with Applications to Mechanics Series: Mathematics and Its Applications . Vol. 585	978-1-4020-5439-6	2007	Springer	z
Zou, Wenming, Schechter, Martin	Critical Point Theory and Its Applications	978-0-387-32965-9	2006	Springer	z
Górniewicz, Lech	Topological Fixed Point Theory of Multivalued Mappings Series: Topological Fixed Point Theory and Its Applications . Vol. 4	978-1-4020-4665-0	2006	Springer	z
Jeziński, Jerzy, Marzantowicz, Waclaw	Homotopy Methods in Topological Fixed and Periodic Points Theory Series: Topological Fixed Point Theory and Its Applications . Vol. 3	978-1-4020-3930-0	2006	Springer	z
Fryszkowski, Andrzej	Fixed Point Theory for Decomposable Sets Series: Topological Fixed Point Theory and Its Applications . Vol. 2	978-1-4020-2498-6	2004	Springer	z
Andres, J., Górniewicz, Lech	Topological Fixed Point Principles for Boundary Value Problems Series: Topological Fixed Point Theory and Its Applications . Vol. 1	978-1-4020-1380-5	2003	Springer	z
Milan Miklavcic	APPLIED FUNCTIONAL ANALYSIS AND PARTIAL DIFFERENTIAL EQUATIONS	981-02-3535-6	1999	WS	m
G�rard Iooss & Moritz Adelmeyer	TOPICS IN BIFURCATION THEORY AND APPLICATIONS Advanced Series in Nonlinear Dynamics - Vol. 3	981-02-3728-6	1999	WS	z
Douglas S Kurtz & Charles W Swartz	THEORIES OF INTEGRATION The Integrals of Riemann, Lebesgue, Henstock-Kurzweil, and McShane Series in Real Analysis - Vol. 9	981-256-611-2	2004	WS	z
R P Agarwal & V Lakshmikantham	UNIQUENESS AND NONUNIQUENESS CRITERIA FOR ORDINARY DIFFERENTIAL EQUATIONS Series in Real Analysis - Vol. 6	981-02-1357-3	1993	WS	z
Wei-Bin Zhang	DIFFERENTIAL EQUATIONS, BIFURCATIONS, AND CHAOS IN ECONOMICS Series on Advances in Mathematics for Applied Sciences - Vol. 68	981-256-333-4	2005	WS	z
James R. Brannan William E. Boyce	Differential Equations: An Introduction to Modern Methods and Applications	978-0-471-65141-3	2007	Wiley	m
Robert L. Borrelli Courtney S. Coleman	Differential Equations: A Modeling Perspective, Mathematica Technology Resource Manual , 2nd Edition	978-0-471-48386-1	2004	Wiley	m
Werner E. Kohler Lee W. Johnson	Elementary Differential Equations Bound with IDE CD Package, 2/E	9780321398499	2006	Pearson	m
Ravi P. Agarwal, Said R. Grace	Oscillation Theory for Second Order Linear, Half-Linear, Superlinear and Sublinear Dynamic Equations	978-1402008023	2006	Springer	z
Freddy Dumortier, Jaime Llibre, Joan C. Art�s	Qualitative Theory of Planar Differential Systems (Universitext)	978-3540328933	2006	Springer	m
Colin Christopher, Chengzhi Li	Limit Cycles of Differential Equations (Advanced Courses in Mathematics - CRM Barcelona)	978-3764384098	2007	Birkh�user Basel; 1 edition	m
Holmes, Mark H.	Introduction to Numerical Methods in Differential Equations	978-038730891-3	2007	Springer	m
Randall J. Swift; Stephen A. Wirkus	A Course in Ordinary Differential Equations	978-1584884767	2006	CRC	m

T.P. Dreyer	Modelling with Ordinary Differential Equations	978-0849386367	1993	CRC	m
George F Simmons Steven G. Krantz	Differential Equations: Theory, Technique, and Practice, (Walter Rudin Student Series in Advanced Mathematics)	978-0072863154	2007	McGraw	m
Henry Edwards David E. Penney	Differential Equations and Linear Algebra, 2/E	9780131481466	2005	PEARSON Prentice	m
Peter D. Lax	Functional Analysis (Pure and Applied Mathematics: A Wiley-Interscience Series of Texts, Monographs and Tracts)	978-0471556046	2002	Wiley	m
Kung-Ching Chang	Methods in Nonlinear Analysis (Springer Monographs in Mathematics)	978-3540241331	2005	Springer	z
Francis Hirsch, Gilles Lacombe	Elements of Functional Analysis	978-0387985244	2006	Springer	m
A.H. Siddiqi, Khalil Ahmad, R. Manchanda	Introduction to Functional Analysis with Applications	978-1904798910	2007	Anshan Ltd	m
W. J. Kaczor, N. T. Nowak	Problems in Mathematical Analysis III (Student Mathematical Library)	978-0821820506	2003	AMS	m
W. J. Kaczor, N. T. Nowak	Problems in Mathematical Analysis II (Student Mathematical Library)	978-0821820513	2001	AMS	m
W. J. Kaczor, N. T. Nowak	Problems in Mathematical Analysis 1: Real Numbers, Sequences and Series (Student Mathematical Library)	978-0821832981	2000	AMS	m
Serge Lang	Undergraduate Analysis (Undergraduate Texts in Mathematics)	978-0387948416	2005	Springer	m
Rangarajan K. Sundaram	A First Course in Optimization Theory	978-0521497701	1996	CUP	m
Claus Gerhardt	Analysis II	978-1-57146-160-5	2006	intrpress	m
Claus Gerhardt	Analysis I	978-1-57146-153-7	2004	intrpress	m
Howie, John M.	Complex Analysis	978-1-85233-733-9	2003	Springer	m
Gamelin, Theodore W.	Complex Analysis	978-0-387-95069-3	2003	Springer	m
Brunt, Bruce van	The Calculus of Variations	978-0-387-40247-5	2004	Springer	m
C. Getz	Graphics with Mathematica	978-0-444-51760-9	2004	Elsevier	z
Walter Meyer	Geometry and Its Applications	978-0-12-369427-0	2006	Elsevier	m
Alfred Gray; Elsa Abbena; Simon Salamon	Modern Differential Geometry of Curves and Surfaces with Mathematica, Third Edition	9781584884484	2006	CRC	m

Ó Searcóid, Micheál	Metric Spaces	978-1-84628-369-7	2007	Springer	m
Capinski, Marek Zastawniak, Tomasz Jerzy	Probability Through Problems	978-0-387-95063-1	2003	Springer	m
Larry Rabinowitz	Elementary Probability with Applications	978-1-56881-222-9	2004	A K Peters	m
Tapas K. Chandra; Dipak Chatterjee	A First Course in Probability	9780849309434	2000	CRC	m
George Roussas	A Course in Mathematical Statistics	978-0-12-599315-9	1997	Elsevier	m
Jost, Jürgen	Partial Differential Equations	978-0-387-49318-3	2007	Springer	m
Taylor, Michael E.	Partial Differential Equations Basic Theory	978-0-387-94654-2	1999	Springer	m
Pap, E. Takaci, Arpad Takaci, Djurdjica	Partial Differential Equations through Examples and Exercises	978-0-7923-4724-8	1997	Springer	m
Logan, J. David	Applied Partial Differential Equations	978-0-387-20953-1	2004	Springer	m
Yehuda Pinchover Jacob Rubinstein	An Introduction to Partial Differential Equations	978-0521613231	2005	CUP	m
Everest, G. Ward, Thomas	An Introduction to Number Theory	978-1-85233-917-3	2005	Springer	m
Matousek, Jiri	Lectures on Discrete Geometry. Series: Graduate Texts in Mathematics , Vol. 212	978-0-387-95373-1	2002	Springer	m
Cheney, Ward	Analysis for Applied Mathematics. Series: Graduate Texts in Mathematics , Vol. 208	978-0-387-95279-6	2001	Springer	m
Nathanson, Melvyn B.	Elementary Methods in Number Theory	978-0-387-98912-9	2000	Springer	m
Bollobas, Bela	Modern Graph Theory. Series: Graduate Texts in Mathematics , Vol. 184	978-0-387-98488-9	2002	Springer	m
Kress, Rainer	Numerical Analysis. Series: Graduate Texts in Mathematics , Vol. 181	978-0-387-98408-7	1998	Springer	m
Bridges, Douglas S.	Foundations of Real and Abstract Analysis. Series: Graduate Texts in Mathematics , Vol. 174	978-0-387-98239-7	1998	Springer	m
Rotman, Joseph J.	An Introduction to the Theory of Groups. Series: Graduate Texts in Mathematics , Vol. 148	978-0-387-94285-8	1999	Springer	m
Rotman, Joseph J.	An Introduction to Algebraic Topology. Series: Graduate Texts in Mathematics , Vol. 119	978-0-387-96678-6	1998	Springer	m
Hungerford, Thomas W.	Algebra. Series: Graduate Texts in Mathematics , Vol. 73	978-0-387-90518-1	2003	Springer	m

Audin, Michele	Geometry	978-3-540-43498-6	2002	Springer	m
Balakrishnan, R., Ranganathan, K.	A Textbook of Graph Theory. Series: Universitext	978-0-387-98859-7	2000	Springer	m
Berberian, Sterling K.	Fundamentals of Real Analysis. Series: Universitext	978-0-387-98480-3	1999	Springer	m
Demazure, Michel	Bifurcations and Catastrophes. Geometry of Solutions to Nonlinear Problems. Series: Universitext	978-3-540-52118-1	2000	Springer	m
Godement, Roger	Analysis I. Convergence. Elementary functions. Series: Universitext	978-3-540-05923-3	2004	Springer	m
Godement, Roger	Analysis II. Differential and Integral Calculus. Fourier Series. Holomorphic Functions. Series: Universitext	978-3-540-20921-8	2005	Springer	m
Jennings, George A.	Modern Geometry with Applications. Series: Universitext	978-0-387-94222-3	1997	Springer	m
Rees, Elmer G.	Notes on Geometry. Series: Universitext	978-3-540-12053-7	2005	Springer	m
Rautenberg, Wolfgang	A Concise Introduction to Mathematical Logic. Series: Universitext	978-0-387-30294-2	2002	Springer	m
Runde, Volker	A Taste of Topology	978-0-387-25790-7	2005	Springer	m
Ruiz-Tolosa, Juan R., Castillo, Enrique	From Vectors to Tensors Series: Universitext	978-3-540-22887-5	2005	Springer	m
Seroul, Raymond	Programming for Mathematicians. Series: Universitext	978-3-540-66422-2	2000	Springer	m
Smith, K.E., Kahanpää, L., Kekäläinen, P., Traves, W.	An Invitation to Algebraic Geometry. Series: Universitext	978-0-387-98980-8	2004	Springer	m
Weintraub, Steven H.	Galois Theory. Series: Universitext	978-0-387-28725-6	2006	Springer	m
Abbott, Stephen	Understanding Analysis. Series: Undergraduate Texts in Mathematics	978-0-387-95060-0	2001	Springer	m
Anglin, W.S., Lambek, J.	The Heritage of Thales Series: Undergraduate Texts in Mathematics Subseries: Readings in Mathematics	978-0-387-94544-6	1999	Springer	m
Armstrong, M.A.	Basic Topology Series: Undergraduate Texts in Mathematics	978-0-387-90839-7	1997	Springer	m
Axler, Sheldon	Linear Algebra Done Right Series: Undergraduate Texts in Mathematics	978-0-387-98258-8	2004	Springer	m
Bak, Joseph, Newman, Donald J.	Complex Analysis Series: Undergraduate Texts in Mathematics	978-0-387-94756-3	1999	Springer	m
Beardon, Alan F.	LIMITS A New Approach to Real Analysis Series: Undergraduate Texts in Mathematics	978-0-387-98274-8	1997	Springer	m

Browder, Andrew	Mathematical Analysis An Introduction Series: Undergraduate Texts in Mathematics	978-0-387-94614-6	2001	Springer	m
Buchmann, Johannes	Introduction to Cryptography	978-0-387-20756-8	2004	Springer	m
Buskes, Gerard, Rooij, Arnoud van	Topological Spaces From Distance to Neighborhood Series: Undergraduate Texts in Mathematics	978-0-387-94994-9	1997	Springer	m
Carter, M., Brunt, B. van	The Lebesgue-Stieltjes Integral A Practical Introduction Series: Undergraduate Texts in Mathematics	978-0-387-95012-9	2000	Springer	m
Cederberg, Judith N.	A Course in Modern Geometries Series: Undergraduate Texts in Mathematics	978-0-387-98972-3	2001	Springer	m
Childs, Lindsay N.	A Concrete Introduction to Higher Algebra Series: Undergraduate Texts in Mathematics	978-0-387-98999-0	2000	Springer	m
Cull, Paul, Flahive, Mary, Robson, Robby	Difference Equations From Rabbits to Chaos Series: Undergraduate Texts in Mathematics	978-0-387-23234-8	2005	Springer	m
Elaydi, Saber	An Introduction to Difference Equations Series: Undergraduate Texts in Mathematics	978-0-387-23059-7	2005	Springer	m
Estep, Donald	Practical Analysis in One Variable Series: Undergraduate Texts in Mathematics	978-0-387-95484-4	2002	Springer	m
Flanigan, Francis J., Kazdan, Jerry L.	Calculus Two Linear and Nonlinear Functions Series: Undergraduate Texts in Mathematics	978-0-387-97388-3	2004	Springer	m
Fleming, Wendell	Functions of Several Variables Series: Undergraduate Texts in Mathematics	978-0-387-90206-7	2004	Springer	m
Ghorpade, Sudhir R., Limaye, Balmohan V.	A Course in Calculus and Real Analysis Series: Undergraduate Texts in Mathematics	78-0-387-30530-1	2006	Springer	m
Hartshorne, Robin	Geometry: Euclid and Beyond Series: Undergraduate Texts in Mathematics	978-0-387-98650-0	2005	Springer	m
Iooss, Gerard, Joseph, Daniel D.	Elementary Stability and Bifurcation Theory Series: Undergraduate Texts in Mathematics	978-0-387-97068-4	1997	Springer	m
Inving, Ronald S.	Integers, Polynomials, and Rings A Course in Algebra Series: Undergraduate Texts in Mathematics	978-0-387-20172-6	2004	Springer	m
Jänich, Klaus	Vector Analysis Series: Undergraduate Texts in Mathematics	978-0-387-98649-4	2001	Springer	m
Lovász, L., Pelikán, J., Vesztegombi, K.	Discrete Mathematics Elementary and Beyond Series: Undergraduate Texts in Mathematics	978-0-387-95585-8	2003	Springer	m
Martin, G.E.	The Foundations of Geometry and the Non-Euclidean Plane Series: Undergraduate Texts in Mathematics	978-0-387-90694-2	1998	Springer	m
Martin, George E.	Transformation Geometry An Introduction to Symmetry Series: Undergraduate Texts in Mathematics	978-0-387-90636-2	1997	Springer	m
Martin, George E.	Geometric Constructions Series: Undergraduate Texts in Mathematics	978-0-387-98276-2	1998	Springer	m

Martin, George E.	Counting: The Art of Enumerative Combinatorics Series: Undergraduate Texts in Mathematics	978-0-387-95225-3	2001	Springer	m
Moschovakis, Yiannis	Notes on Set Theory Series: Undergraduate Texts in Mathematics	978-0-387-28723-2	2006	Springer	m
Pugh, Charles C.	Real Mathematical Analysis Series: Undergraduate Texts in Mathematics	978-0-387-95297-0	2003	Springer	m
Ross, Kenneth A.	Elementary Analysis The Theory of Calculus Series: Undergraduate Texts in Mathematics	978-0-387-90459-7	2003	Springer	m
Schiff, Joel L.	The Laplace Transform Theory and Applications Series: Undergraduate Texts in Mathematics	978-0-387-98698-2	1999	Springer	m
Saxe, Karen	Beginning Functional Analysis Series: Undergraduate Texts in Mathematics	978-0-387-95224-6	2002	Springer	m
Sethuraman, B.A.	Rings, Fields, and Vector Spaces An Introduction to Abstract Algebra via Geometric Constructibility Series: Undergraduate Texts in Mathematics	978-0-387-94848-5	1997	Springer	m
Shores, Thomas S.	Applied Linear Algebra and Matrix Analysis Series: Undergraduate Texts in Mathematics	978-0-387-33195-9	2007	Springer	m
Singer, David A.	Geometry: Plane and Fancy Series: Undergraduate Texts in Mathematics	978-0-387-98306-6	1998	Springer	m
Stillwell, John	Mathematics and Its History Series: Undergraduate Texts in Mathematics	978-0-387-95336-6	2004	Springer	m
Stillwell, John	Elements of Number Theory Series: Undergraduate Texts in Mathematics	978-0-387-95587-2	2003	Springer	m
Stillwell, John	The Four Pillars of Geometry Series: Undergraduate Texts in Mathematics	978-0-387-25530-9	2005	Springer	m
Troutman, John L.	Variational Calculus and Optimal Control Optimization with Elementary Convexity Series: Undergraduate Texts in Mathematics	978-0-387-94511-8	1996	Springer	m
Valenza, Robert J.	Linear Algebra An Introduction to Abstract Mathematics Series: Undergraduate Texts in Mathematics	978-0-387-94099-1	1999	Springer	m
Anderson, Ian	A First Course in Discrete Mathematics Series: Springer Undergraduate Mathematics Series	978-1-85233-236-5	2001	Springer	m
Blyth, T.S., Robertson, E.F.	Further Linear Algebra Series: Springer Undergraduate Mathematics Series	978-1-85233-425-3	2002	Springer	m
Blyth, T.S., Robertson, E.F.	Basic Linear Algebra Series: Springer Undergraduate Mathematics Series	978-1-85233-662-2	2002	Springer	m
Britton, Nicholas F.	Essential Mathematical Biology Series: Springer Undergraduate Mathematics Series	978-1-85233-536-6	2005	Springer	m
Pedregal, Pablo	Introduction to Optimization Series: Texts in Applied Mathematics , Vol. 46	978-0-387-40398-4	2004	Springer	m
Barbeau, E.J.	Polynomials Series: Problem Books in Mathematics	978-0-387-40627-5	2003	Springer	m

Engel, Arthur	Problem-Solving Strategies Series: Problem Books in Mathematics	978-0-387-98219-9	1999	Springer	m
Markowich, Peter A.	Applied Partial Differential Equations: A Visual Approach	978-3-540-34645-6	2007	Springer	z
Jost, Jürgen	Postmodern Analysis Series: Universitext	978-3-540-25830-8	2005	Springer	m
Knapp, Anthony W.	Basic Real Analysis Series: Cornerstones Set: Basic Real Analysis and Advanced Real Analysis Set	978-0-8176-3250-2	2005	Springer	m
Knapp, Anthony W.	Advanced Real Analysis Series: Cornerstones Set: Basic Real Analysis and Advanced Real Analysis Set	978-0-8176-4382-9	2005	Springer	m
Andresescu, Titu Feng, Zuming	A Path to Combinatorics for Undergraduates Counting Strategies	978-0-8176-4288-4	2004	Springer	m
Golan, Jonathan S.	The Linear Algebra a Beginning Graduate Student Ought to Know	978-1-4020-5494-5	2007	Springer	m
Smith, Geoff Tabachnikova, Olga	Topics in Group Theory	978-1-85233-235-8	2000	Springer	m
Baker, Andrew	Matrix Groups An Introduction to Lie Group Theory	978-1-85233-470-3	2003	Springer	m
Dineen, Sean	Multivariate Calculus and Geometry	978-1-85233-472-7	2001	Springer	m
Matthews, Paul C.	Vector Calculus	978-3-540-76180-8	2000	Springer	m
Chicone, Carmen	Ordinary Differential Equations with Applications	978-0-387-30769-5	2006	Springer	m
Small, Christopher G.	Functional Equations and How to Solve Them	978-0-387-34534-5	2007	Springer	m
Crossley, Martin D.	Essential Topology	978-1-85233-782-7	2005	Springer	m
Gordon, Hugh	Discrete Probability	978-0-387-98227-4	1997	Springer	m
Quarteroni, Alfio Sacco, Riccardo Saleri, Fausto	Numerical Mathematics	978-3-540-34658-6	2007	Springer	m
Homer, Steven, Selman, Alan	Computability and Complexity Theory	978-0-387-95055-6	2001	Springer	m
Jalote, Pankaj	An Integrated Approach to Software Engineering	978-0-387-20881-7	2005	Springer	m
Capinski, Marek Zastawniak, Tomasz	Mathematics for Finance An Introduction to Financial Engineering	978-1-85233-330-0	2005	Springer	m
Ramsden, Jeremy J.	Bioinformatics An Introduction	978-1-4020-2141-1	2004	Springer	m

Haubold, Bernhard Wiehe, Thomas	Introduction to Computational Biology	978-3-7643-6700-8	2006	Springer	m
Nardi, Elena	Amongst Mathematicians Teaching and Learning Mathematics at the University Level	978-0-387-37141-2	2007	Springer	m
Daepf, Ulrich Gorkin, Pamela	Reading, Writing, and Proving A Closer Look at Mathematics	978-0-387-00834-9	2003	Springer	m
Komjáth, Péter Totik, Vilmos	Problems and Theorems in Classical Set Theory	978-0-387-30293-5	2006	Springer	m
Jungnickel, Dieter	Graphs, Networks and Algorithms	978-3-540-21905-7	2007	Springer	m
Diestel, Reinhard	Graph Theory	978-3-540-26183-4	2006	Springer	m
Adkins, William A. Weintraub, Steven H.	Algebra An Approach via Module Theory	978-0-387-97839-0	1999	Springer	m
Coppel, William A.	Number Theory An Introduction to Mathematics: Part A	978-0-387-29851-1	2006	Springer	m
Coppel, William A.	Number Theory An Introduction to Mathematics: Part B	978-0-387-29853-5	2006	Springer	m
Joseph R. Shoenfield	Mathematical Logic	978-1-56881-135-2	2001	A K Peters	m
Louis Rowen	Algebra	978-1-56881-028-7	1995	A K Peters	m
John H. Conway, Derek A. Smith	On Quaternions and Octonions	978-1-56881-134-5	2003	A K Peters	m
Andrew Gleason	Fundamentals of Abstract Analysis	978-0-86720-209-0	1992	A K Peters	m
Wolfgang Boehm, Hartmut Prautzsch	Geometric Concepts for Geometric Design	978-1-56881-004-1	1993	A K Peters	m
Ruma Falk	Understanding Probability and Statistics	978-1-56881-071-3	1997	A K Peters	m
Nicholas J. Higham	Handbook of Writing for the Mathematical Sciences	978-0-89871-420-3	1998	AMS	z
Winfried Just, Martin Weese	Discovering Modern Set Theory. I: The Basics	978-0-8218-0266-3	1996	AMS	m
Winfried Just, Martin Weese	Discovering Modern Set Theory. II: Set- Theoretic Tools for Every Mathematician	978-0-8218-0528-2	1997	AMS	m
Martin Aigner	Discrete Mathematics	978-0-8218-4151-8	2007	AMS	m
John McCleary	A First Course in Topology: Continuity and Dimension	978-0-8218-3884-6	2006	AMS	m

Saul Stahl	A Gentle Introduction to Game Theory	978-0-8218-1339-3	1999	AMS	m
Edited by: Martin Farach-Colton Fred S. Roberts Martin Vingron Michael Waterman	Mathematical Support for Molecular Biology	978-0-8218-0826-9	1999	AMS	z
Solomon Friedberg	Teaching Mathematics in Colleges and Universities: Case Studies for Today's Classroom: Faculty Edition	978-0-8218-2875-5	2001	AMS	m
Steven G. Krantz	How to Teach Mathematics, Second Edition	978-0-8218-1398-0	1999	AMS	m
John B. Conway	On Being a Department Head, a Personal View	978-0-8218-0615-9	1997	AMS	m
Arthur M. Lesk	An Introduction to Bioinformatics	978-0199277872	2005	Blackwell	m
Mark Borodovsky, Svetlana Ekisheva	Problems and Solutions in Biological Sequence Analysis	978-0521612302	2006	Blackwell	z
Neil C. Jones, Pavel A. Pevzner	An Introduction to Bioinformatics Algorithms	978-0262101066	2004	Blackwell	m
Bryan Bergeron	Bioinformatics Computing	978-0131008250	2002	Blackwell	z
Derek A. Roff	Introduction to Computer-Intensive Methods of Data Analysis in Biology	978-0521608657	2006	Blackwell	m
Thomas Forster	Logic, Induction and Sets	9780521533614	2003	CUP	m
Sriram Pemmaraju Steven Skiena	Computational Discrete Mathematics	9780521806862	2004	CUP	m
J. H. van Lint R. M. Wilson	A Course in Combinatorics	9780521006019	2001	CUP	m
Daniel A. Marcus	Combinatorics: A Problem Oriented Approach	9780883857106	1999	CUP	m
Niels Lauritzen	Concrete Abstract Algebra	9780521534109	2003	CUP	m
J. F. Humphreys M. Y. Prest	Numbers, Groups and Codes	9780521540506	2004	CUP	m
James J. Tattersall	Elementary Number Theory in Nine Chapters	9780521615242	2005	CUP	m
H. P. F. Swinnerton-Dyer	A Brief Guide to Algebraic Number Theory	9780521004237	2001	CUP	m
Alan J. Laub	Matrix Analysis for Scientists and Engineers	9780898715767	2004	CUP	z
David Alexander Brannan	A First Course in Mathematical Analysis	9780521684248	2006	CUP	m

Graeme L. Cohen	A Course in Modern Analysis and its Applications	9780521526272	2003	CUP	m
B. S. Everitt	The Cambridge Dictionary of Statistics	9780521690270	2006	CUP	z
Scott de Marchi	Computational and Mathematical Modeling in the Social Sciences	9780521619134	2005	CUP	m
Nello Cristianini Matthew W. Hahn	Introduction to Computational Genomics	9780521671910	2006	CUP	m
Gerda de Vries Thomas Hillen Mark Lewis Birgitt Schüpfnisch Johannes Müller	A Course in Mathematical Biology	9780898716122	2006	CUP	m
Anthony W. F. Edwards	Foundations of Mathematical Genetics	9780521775441	2000	CUP	m
San Ling Chaoping Xing	Coding Theory	9780521529235	2004	CUP	m
Glenn R. Fulford Philip Broadbridge	Industrial Mathematics	9780521001816	2001	CUP	m
Ravi P. Agarwal; Martin Bohner; Wan-Tong Li	Nonoscillation and Oscillation Theory for Functional Differential Equations	9780824758455	2004	CRC	z
David H. von Seggern	CRC Standard Curves and Surfaces with Mathematica, Second Edition	9781584885993	2006	CRC	z
Diran Basmadjian; Ramin Farnood	The Art of Modeling in Science and Engineering with Mathematica, Second Edition	9781584884606	2006	CRC	m
Ernst L. Leiss	A Programmer's Companion to Algorithm Analysis	9781584886730	2006	CRC	z
Richard A. Mollin	An Introduction to Cryptography, Second Edition	9781584886181	2006	CRC	m
Anthony Craig Fischer-Cripps	The Mathematics Companion: Mathematical Methods for Physicists and Engineers	9780750310208	2005	CRC	m
Dan E. Krane Michael L. Raymer	Fundamental Concepts of Bioinformatics	9780805346336	2003	Pearson	m
Elias M. Stein Rami Shakarchi	Complex Analysis	978-0-691-11385-2	2003	Princeton	m
K. K. Tung	Topics in Mathematical Modeling	978-0-691-11642-6	2007	Princeton	m
Walter Appel	Mathematics for Physics and Physicists	978-0-691-13102-3	2007	Princeton	m
May, J. P.	A Concise Course in Algebraic Topology	978-0-226-51183-2	1999	The University of Chicago Press	m
Patrick M. Fitzpatrick	Advanced Calculus, 2nd Edition	9780534376031	2006	Thomson	m

Ioannis P Stavroulakis Stepan A Tersian	PARTIAL DIFFERENTIAL EQUATIONS An Introduction with Mathematica and Maple	981-238-815-X	2004	WS	m
A M Wazwaz	A FIRST COURSE IN INTEGRAL EQUATIONS	981-02-3101-6	1997	WS	m
Vagn Lundsgaard Hansen	FUNCTIONAL ANALYSIS Entering Hilbert Space	978-981-256-686-7	2006	WS	m
S S Chern W H Chen K S Lam	LECTURES ON DIFFERENTIAL GEOMETRY	978-981-02-4182-7	1999	WS	m
Harald Niederreiter	Coding Theory and Cryptology	978-981-238-450-8	2002	WS	z
Pavel Drabek	Elements of Partial Differential Equations (De Gruyter Textbook)	978-3110191240	2007	Walter de Gruyter	m
Pavel Drabek, Jaroslav Milota	Methods of Nonlinear Analysis (Birkhäuser Advanced Texts / Basler Lehrbücher)	978-3764381462	2007	Birkhäuser Basel	z
Arieh Iserles	A First Course in the Numerical Analysis of Differential Equations (Cambridge Texts in Applied Mathematics)	978-0521556552	2006	CUP	m
David A. Sánchez	Ordinary Differential Equations: A Brief Eclectic Tour (Classroom Resource Material)	978-0883857236	2002	MAA	m
Jr, Robert E. O'Malley	Thinking about Ordinary Differential Equations (Cambridge Texts in Applied Mathematics)	978-0521557429	1997	CUP	m
B. Rai, D.P. Choudhury, H.I. Freedman	A Course in Ordinary Differential Equations	978-0849309922	2002	Narosa	m
F. Zanolin	Non Linear Analysis and Boundary Value Problems for Ordinary Differential Equations (CISM International Centre for Mechanical Sciences)	978-3211828113	2002	Springer	z
Dominic Jordan Peter Smith	Nonlinear Ordinary Differential Equations An introduction to Dynamical Systems	978-0198565628	1999	OUP	m
Morris Hirsch	Differential Equations, Dynamical Systems, and an Introduction to Chaos	978-0123497031	2003	AP	m
Lawrence Perko	Differential Equations and Dynamical Systems	978-0387951164	2006	Springer	m
Ravi P. Agarwal, Martin Bohner, Said R. Grace, Donal O'Regan	Discrete Oscillation Theory (Contemporary Mathematics and Its Applications)	978-9775945198	2005	Hindawi	z
Albert D. Morozov, A. D. Morozov	Quasi-Conservative Systems: Cycles, Resonances and Chaos (World Scientific Series on Nonlinear Science. Series a. Monographs and Treatises, V. 30.)	978-9810228101	1999	WS	z
U. Elias	Oscillation Theory of Two-Term Differential Equations (Mathematics and Its Applications)	978-0792344476	1997	Springer	z
Eric W. Weisstein	CRC Concise Encyclopedia of Mathematics	978-1584883470	2002	Chapman & Hall/CRC	z

Rey Casse	Projective Geometry	978-0-19-929886-0	2006	OUP	m
Barrett O'Neill	Elementary Differential Geometry, Revised 2nd Edition	978-0-12-088735-4	2006	Elsevier	m
Andrew Pressley	Elementary Differential Geometry	978-1852331528	2002	Springer	m
R. H. Fowler	The Elementary Differential Geometry of Plane Curves (Dover Phoenix Editions)	978-0486442778	2005	Dover	m
C. G. Gibson	Elementary Geometry of Differentiable Curves: An Undergraduate Introduction	978-0521011075	2005	CUP	m
William M. Boothby	An Introduction to Differentiable Manifolds and Riemannian Geometry, Revised (Pure and Applied Mathematics)	978-0121160517	2002	AP	m
Miroslav Bartusek, Zuzana Doslá, John R. Graef	The Nonlinear Limit-Point/Limit-Circle Problem	978-0817635626	2006	Birkhäuser Boston	z
Peter V. O'Neil	Beginning Partial Differential Equations	978-0471238874	2005	Wiley	m
Carl M. Bender, Steven A. Orszag	Advanced Mathematical Methods for Scientists and Engineers: Asymptotic	978-0387989310	2001	Springer	z
Werner O. Amrein, Andreas M. Hinz, David B. Pearson	Sturm-Liouville Theory: Past and Present	978-3764370664	2005	Birkhäuser Basel	z
J. Stoer, R. Bulirsch, R. Bartels, W. Gautschi, C. Witzgall	Introduction to Numerical Analysis	978-0387954523	2005	Springer	m
Lokenath Debnath, Piotr Mikusinski	Introduction to Hilbert Spaces with Applications	978-0122084386	2005	AP	m
G. A. Evans, P. D. Yardley, J. M. Blackledge	Numerical Methods for Partial Differential Equations	978-3540761259	2005	Springer	m
Peter Deufhard	Newton Methods for Nonlinear Problems	978-3540210993	2004	Springer	z
David Darling	The Universal Book of Mathematics: From Abracadabra to Zeno's Paradoxes	978-0471270478	2004	Wiley	m
Falk Seeger, Jvrg Voigt, Ute Waschescio	The Culture of the Mathematics Classroom	978-0521577984	2006	CUP	m
Andrew Stuart, A. R. Humphries	Dynamical Systems and Numerical Analysis (Cambridge Monographs on Applied and Computational Mathematics)	978-0521645638	1998	CUP	z
M. Delgado, A. Suarez, J. Lopez-Gomez, R. Ortega	The First 60 Years Of Nonlinear Analysis Of Jean Mawhin: Sevilla, Spain 4 - 5 April 2003	978-9812387653	2004	WS	z
B. G. Pachpatte, William F. Ames	Inequalities for Differential and Integral Equations, Volume 197 (Mathematics in Science and Technology)	978-0125434300	1997	AP	z
Javier Duoandikoetxea, David Cruz-Urbe	Fourier Analysis (Graduate Studies in Mathematics) (Graduate Studies in Mathematics)	978-0821821725	2000	AMS	m

Yuli Eidelman, Vitali Milman, Antonis Tsolomitis	Functional Analysis: An Introduction (Graduate Studies in Mathematics)	978-0821836460	2004	AMS	m
Thomas A. Ivey, J. M. Landsberg	Cartan for Beginners: Differential Geometry Via Moving Frames and Exterior Differential Systems (Graduate Studies in Mathematics)	978-0821833759	2003	AMS	m
Alexander Barvinok	A Course in Convexity (Graduate Studies in Mathematics, V. 54)	978-0821829684	2002	AMS	m
Hans Niels Jahnke	A History of Analysis (History of Mathematics, V. 24)	978-0821826232	2003	AMS	z
John Atwell Moody	GROUPS FOR UNDERGRADUATES	981-02-2105-3	1994	WS	m
R Mirman	GROUP THEORY: AN INTUITIVE APPROACH	981-02-3365-5	1995	WS	m
M. Aschbacher	Finite Group Theory	978-0521786751	2000	CUP	m
John B. Reade	Calculus with Complex Numbers	978-0415308472	2003	CRC	m
Carlos Kubrusly	Measure Theory	978-0123708991	2006	Elsevier	m
H.A.Priestley	Introduction to Complex Analysis	978-0-19-852562-2	2003	OUP	m
Christian Constanda	Solution Techniques for Elementary Partial Differential Equations	978-1584882572	2002	CRC	m
M. Rahman	Complex Variables and Transform Calculus	978-1853124914	1997	WIT	m
Frank Morgan	Real Analysis	978-0821836705	2005	AMS	m
Rami Shakarchi, Serge Lang	Problems and Solutions for Undergraduate Analysis (Undergraduate Texts in Mathematics)	978-0387982359	1997	Springer	m
Boris Buffoni and John Toland	Analytic Theory of Global Bifurcation	978-0-691-11298-5	2003	Princeton	z
Harris, John M., Hirst, Jeffrey L., Mossinghoff, Michael J.	Combinatorics and Graph Theory (UTM)	978-0-387-98736-1	2000	Springer	m

Harris, Joe	Algebraic Geometry A First Course	978-0-387-97716-4	1995	Springer	m
Fulton, William Harris, Joe	Representation Theory A First Course	978-0-387-97495-8	1999	Springer	m
Curtis, Charles W.	Linear Algebra (UTM)	978-0387909929	1999	Springer	m
Stephen Willard	General Topology	978-0486434797	2004	Dover	m
Stephen Boyd, Lieven Vandenberghe	Convex Optimization	978-0521833783	2004	CUP	z
Richard Beals	Analysis	978-0521600477	2004	CUP	m
Desmond J. Higham, Nicholas J. Higham	MATLAB Guide	978-0898715781	2005	SIAM	m
P Adams, K Smith & R Výborný	INTRODUCTION TO MATHEMATICS WITH MAPLE	978-9812560094	2004	WS	m
Thomas W. Hungerford	Abstract Algebra: An Introduction. 2nd Edition	978-0030105593	1997	Thomson	m
Andrew M Rockett Peter Szűsz	CONTINUED FRACTIONS	978-9810210526	1992	WS	m
Cleve B. Moler	Numerical Computing with MATLAB	978-0898715606	2004	SIAM	m
David McMahon (Author), Dan M. Topa	A Beginner's Guide To Mathematica	978-1584884675	2006	CRC	m
R. Fletcher	Practical Methods of Optimization	978-0471494638	2000	Wiley	z
M.R. Grossinho, M. Ramos, C. Rebelo, L. Sanchez	Nonlinear Analysis and Differential Equations (Progress in Nonlinear Differential Equations and Their Applications)	978-0817641887	2000	Birkhäuser Boston	z
Terry J. Morrison	Functional Analysis: An Introduction to Banach Space Theory	978-0-471-37214-1	2001	Wiley	m
Willi-Hans Steeb	PROBLEMS AND SOLUTIONS IN INTRODUCTORY AND ADVANCED MATRIX CALCULUS	978-9812702029	2006	WS	m
Alan F. Beardon	Algebra and Geometry	978-0521890496	2005	CUP	m
I-Hsiung Lin, Yixiong Lin	GEOMETRIC LINEAR ALGEBRA	978-9812561329	2005	WS	m
Paul R. Wellin, Richard J. Gaylord, Samuel N. Kamin	An Introduction to Programming with Mathematica	978-0521846783	2005	CUP	m
Richard L. Burden, J. Douglas Faires	Numerical Analysis. 8th Edition	978-0534392000	2006	Thomson	m

Brent Maxfield	Engineering with Mathcad: Using Mathcad to Create and Organize your Engineering Calculations	978-0750667029	2005	Butterworth-Heinemann	m
V.I. Istratescu	Fixed Point Theory: An Introduction (Mathematics & Its Applications)	978-1402003011	2002	Springer	z
James Dugundji, Andrzej Granas	Fixed Point Theory	978-0387001739	2006	Springer	z
Frédéric Bonnans, Jean Charles Gilbert, Claude Lemaréchal, Claudia A. Sagastizábal	Numerical Optimization: Theoretical and Practical Aspects (Universitext)	978-3540354451	2006	Springer	m
Edited by Marlow Anderson, Victor Katz, Robin Wilson	Sherlock Holmes in Babylon and Other Tales of Mathematical History	978-0883855461	2004	MAA	m
Roger Cooke	The History of Mathematics: A Brief Course	978-0471444596	2005	Wiley	m
Diran Basmadjian	Mathematical Modeling of Physical Systems: An Introduction (Engineering & Technology)	978-0195153149	2007	OUP	m
Clive Dym	Principles of Mathematical Modeling	978-0122265518	2004	AP	m
Miklos Bona	Combinatorics of Permutations	978-1584884347	2004	CRC	z
Matthew P. Coleman	An Introduction to Partial Differential Equations with MATLAB	978-1584883739	2004	CRC	m
David A. Thomas	Modern Geometry, 1st Edition	978-0534365509	2002	Thomson	m
Serge Lang	Calculus of Several Variables (Undergraduate Texts in Mathematics)	978-0387964058	2005	Springer	m
Steven G. Krantz	Handbook of Typography for the Mathematical Sciences	978-1584881490	2000	CRC	z
Steven G. Krantz	Mathematical Publishing: A Guidebook	978-0821836996	2006	OUP	z
Steven G. Krantz	Differential Equations Demystified	978-0071440257	2004	McGraw	m
Edited by Amy Shell-Gellasch, Dick Jardine	From Calculus to Computers	978-0883851784	2006	MAA	m
George E. Andrews, Kimmo Eriksson	Integer Partitions	978-0521600903	2004	CUP	m
Edited by Robert Hardt	Six Themes on Variation	978-0821837207	2004	AMS	m
Dawn B. Sova	How to Solve Word Problems in Geometry (How to Solve Word Problems)	978-0071346528	1999	McGraw	m
Gary Chartrand Ping Zhang	Introduction to Graph Theory	9780073204161	2005	McGraw	m

Jean-Pierre Aubin	Applied Functional Analysis (Pure and Applied Mathematics: A Wiley-Interscience Series of Texts, Monographs and Tracts)	978-0471179764	2000	Wiley	z
D.H. Griffel	Applied Functional Analysis	978-0486422589	2002	Dover	z
Eugene Lawler	Combinatorial Optimization: Networks and Matroids	978-0486414539	2001	Dover	z
David Powers	Boundary Value Problems and Partial Differential Equations	978-0-12-563738-1	2005	AP	z
David Powers	STUDENT SOLUTIONS MANUAL TO BOUNDARY VALUE PROBLEMS	978-0-12-088586-2	2005	AP	m
Giorgio Giorgi, A. Guerraggio, J. Thierfelder,	MATHEMATICS OF OPTIMIZATION: SMOOTH AND NONSMOOTH CASE	978-0-444-50550-7	2004	Elsevier	z
Edward Beltrami	MATHEMATICAL MODELS FOR SOCIETY AND BIOLOGY	978-0-12-085561-2	2001	AP	m
Charalambos Aliprantis, Owen Burkinshaw	PRINCIPLES OF REAL ANALYSIS	978-0-12-050257-8	1998	AP	m
R. Mennicken, M. Moller	NON-SELF-ADJOINT BOUNDARY EIGENVALUE PROBLEMS	978-0-444-51447-9	2003	NORTH-HOLLAND	z
B. Pachpatte	MATHEMATICAL INEQUALITIES	978-0-444-51795-1	2005	Elsevier	z
John Bird	HIGHER ENGINEERING MATHEMATICS	978-0-7506-8152-0	2006	Newnes	m
Andrescu, Titu, Enescu, Bogdan	Mathematical Olympiad Treasures	978-0817643058	2003	Birkhäuser	m
Daniel Zwillinger	HANDBOOK OF DIFFERENTIAL EQUATIONS	978-0127843964	1998	AP	z
Allan Pinkus, Samy Zafrany	Fourier Series and Integral Transforms	978-0521592093	1997	CUP	m
Jürgen Moser and Eduard J. Zehnder	Notes on Dynamical Systems	978-0821835777	2005	AMS	z
J. V. Armitage, W. F. Eberlein	Elliptic Functions (London Mathematical Society Student Texts)	978-0521785631	2006	CUP	m
N. L. Carothers	A Short Course on Banach Space Theory (London Mathematical Society Student Texts)	978-0521603720	2004	CUP	m
Giuliana Davidoff, Peter Sarnak, Alain Valette	Elementary Number Theory, Group Theory and Ramanujan Graphs (London Mathematical Society Student Texts)	978-0521531436	2003	CUP	m
Andras Hajnal, Peter Hamburger, Attila Mate	Set Theory (London Mathematical Society Student Texts)	978-0521596671	2004	CUP	m
Jorg Bewersdorff, David Kramer	Galois Theory for Beginners: A Historical Perspective (Student Mathematical Library)	978-0821838174	2006	AMS	m

Keith Kendig	Conics (Dolciani Mathematical Expositions) (Dolciani Mathematical Expositions)	978-0883853351	2005	MAA	m
Ross Honsberger	Mathematical Diamonds (Dolciani Mathematical Expositions)	978-0883853320	2003	MAA	m
Keith B. Oldham Jerome Spanier	The Fractional Calculus: Theory and Applications of Differentiation and Integration to Arbitrary Order	978-0486450018	2006	DOVER	z
Igor Podlubny	Fractional Differential Equations (Mathematics in Science and Engineering)	978-0125588409	1999	AP	z
Kenneth Bogart, Clifford Stein, Robert L. Drysdale	Discrete Mathematics for Computer Science (Mathematics Across the Curriculum)	978-1930190863	2005	Key College	m
Brian E. Blank, Steven G. Krantz	Calculus: Single Variable/ Multivariable	978-1930190870	2005	Key College	m
Alfred S. Posamentier	Advanced Euclidean Geometry	978-1930190856	2002	Key College	m
H.J. Lee, W.E. Schiesser	Ordinary and Partial Differential Equation Routines in C, C++, Fortran, Java, Maple, and MATLAB	978-1584884231	2003	CRC	z
Gerard Assayag, Hans-Georg Feichtinger, Jose Francisco Rodrigues	Mathematics and Music: A Diderot Mathematical Forum	978-3540437277	2002	Springer	z
Howard Anton	Elementary Linear Algebra	978-0471669609	2004	Wiley	m
Harry Dym	Linear Algebra in Action (Graduate Studies in Mathematics)	978-0821838136	2005	AMS	m
V. Lakshmikantham, Donato Trigiante	Theory of Difference Equations (Pure and Applied Mathematics)	978-0824708030	2002	CRC	z
Pierre Bremaud	Markov Chains	978-0387985091	2001	Springer	m
Steven R. Finch	Mathematical Constants (Encyclopedia of Mathematics and its Applications)	978-0521818056	2003	CUP	z
Benjamin Fine, Gerhard Rosenberger	The Fundamental Theorem of Algebra (Undergraduate Texts in Mathematics)	978-0387946573	1997	Springer	m
Inder K. Rana	An Introduction to Measure and Integration (Graduate Studies in Mathematics)	978-0821829745	2002	AMS	m
Shankar Sastry	Nonlinear Systems	978-0387985138	2004	Springer	z
Arnold Neumaier	Introduction to Numerical Analysis	978-0521336109	2001	CUP	m
Lokenath Debnath; Dambaru Bhatta	Integral Transforms and Their Applications, Second Edition	978-1584885757	2006	CRC	z
Andrzej Ruszczyński	Nonlinear Optimization	978-0691119151	2006	Princeton	m

John R. Silvester	Geometry Ancient and Modern	978-0198508250	2001	OUP	m
Allen Hatcher	Algebraic Topology	978-0521795401	2002	CUP	m
Kallenberg, Olav	Foundations of Modern Probability	978-0-387-95313-7	2002	Springer	m
Rudolf Freund	Regression Analysis	978-0120885978	2006	Elsevier	m
Andreas Hartwig	Algebraic 3-D Modeling	978-1-56881-023-2	1996	A K Peters	z
Robert E. White	Elements of Matrix Modeling and Computing with MATLAB	9781584886273	2006	CRC	m
Donald S. Passman	A Course in Ring Theory	978-0-8218-3680-4	2004	AMS	m
M E Keating	A FIRST COURSE IN MODULE THEORY	978-1860940965	1998	WS	m
Lam, T.Y.	Exercises in Modules and Rings	978-0-387-98850-4	2006	Springer	m
Lam, T.Y.	Exercises in Classical Ring Theory	978-0-387-00500-3	2003	Springer	m
Erdmann, Karin Wildon, Mark J.	Introduction to Lie Algebras	978-1-84628-040-5	2006	Springer	m
Gordon James Martin Liebeck	Representations and Characters of Groups	978-0521003926	2001	CUP	m
Hirst, Keith E.	Calculus of One Variable	978-1-85233-940-1	2006	Springer	m
Sean Dineen	Functions of Two Variables	978-1584881902	2000	CRC	m
David Poole	Linear Algebra: A Modern Introduction (with CD-ROM)	978-0534998455	2005	Brooks Cole	m
James Stewart	Calculus: Concepts and Contexts, Enhanced Review Edition (with CD-ROM, Tools, iLrn -vMentor)	978-0495384915	2006	Brooks Cole	m
H. Bear	A Primer of Lebesgue Integration	978-0-12-083971-1	2001	Elsevier	m
Dennis G. Zill, Patrick Shanahan	A First Course in Complex Analysis with Applications	9780763714376	2003	Jones and Bartlett Publishers	m
Leonid P Lebedev Michael J Cloud	THE CALCULUS OF VARIATIONS AND FUNCTIONAL ANALYSIS With Optimal Control and Applications in Mechanics	978-9812385819	2003	WS	z
George Roussas	Introduction to Probability	978-0-12-088595-4	2006	Elsevier	m

T M Mills	PROBLEMS IN PROBABILITY	981-02-4598-X	2001	WS	m
Peter Shirley, Michael Ashikhmin	Fundamentals of Computer Graphics, Second Edition	978-1-56881-269-4	2005	A K Peters	m
Suely Oliveira David E. Stewart	Writing Scientific Software	978-0521675956	2006	CUP	m
S. Barry Cooper	Computability Theory	978-1584882374	2003	CRC	z
R. Douglas Gregory	Classical Mechanics	978-0521534093	2006	CUP	m
Antonio Fasano S Marmi	Analytical Mechanics	978-0-19-850802-1	2006	OUP	m
F Strocchi	AN INTRODUCTION TO THE MATHEMATICAL STRUCTURE OF QUANTUM MECHANICS A Short Course for Mathematicians	981-256-431-4	2005	WS	m
Leonid N. Vaserstein	Introduction to Linear Programming	978-0130359179	2003	Pearson	m
Elwyn R. Berlekamp, John H. Conway, Richard K. Guy	Winning Ways for Your Mathematical Plays, Vol. 1	978-1-56881-130-7	2001	A K Peters	m
Elwyn R. Berlekamp, John H. Conway, Richard K. Guy	Winning Ways for Your Mathematical Plays, Volume 2	978-1-56881-142-0	2003	A K Peters	m
Elwyn R. Berlekamp, John H. Conway, Richard K. Guy	Winning Ways for Your Mathematical Plays, Vol. 3	978-1-56881-143-7	2003	A K Peters	m
Elwyn R. Berlekamp, John H. Conway, Richard K. Guy	Winning Ways for Your Mathematical Plays, Vol. 4	978-1-56881-144-4	2004	A K Peters	m
Deonier, Richard C. Tavaré, Simon Waterman, Michael S.	Computational Genome Analysis An Introduction	978-0-387-98785-9	2006	Springer	m
Murray, James D.	Mathematical Biology I. An Introduction	978-0-387-95223-9	2002	Springer	m
Murray, James D.	Mathematical Biology II	978-0387952284	2004	Springer	m
S.C. Coutinho	The Mathematics of Ciphers	978-1-56881-082-9	1999	A K Peters	m
Fred Piper Sean Murphy	Cryptography: A Very Short Introduction	978-0-19-280315-3	2002	OUP	m
Richard A. Mollin	Codes: The Guide to Secrecy From Ancient to Modern Times	978-1584884705	2005	CRC	m
B Baumslag	FUNDAMENTALS OF TEACHING MATHEMATICS AT UNIVERSITY LEVEL	978-1860942143	2000	WS	m
Terence Tao	Solving Mathematical Problems A Personal Perspective	978-0-19-920560-8	2006	OUP	m

Kenji Ueno Koji Shiga Shigeyuki Morita	A Mathematical Gift. I: The interplay between topology, functions, geometry, and algebra	978-0-8218-3282-0	2004	OUP	m
Kenji Ueno Koji Shiga Shigeyuki Morita	A Mathematical Gift. II: The interplay between topology, functions, geometry, and algebra	978-0-8218-3283-7	2004	OUP	m
Paul Zeitz	The Art and Craft of Problem Solving, 2nd Edition	978-0-471-78901-7	2006	Wiley	m
Steven G. Krantz	The Elements of Advanced Mathematics, Second Edition	978-1584883036	2002	CRC	m
Chris Chatfield	The Analysis of Time Series: An Introduction, Sixth Edition (Texts in Statistical Science)	978-1584883173	2003	CRC	m
Daniel D. Bonar, Michael J. Khoury Jr.	Real Infinite Series (Classroom Resource Material)	978-0883857458	2006	MAA	m
Ekkehard Kopp	Analysis (Modular Mathematics Series)	978-0340645963	2001	Butterworth-Heinemann	m
David Jordan	Groups (Modular Mathematics Series)	978-0340610459	2001	Butterworth-Heinemann	m
William Cox	Vector Calculus (Modular Mathematics Series)	978-0340677414	2001	Butterworth-Heinemann	m
Reg Allenby	Linear Algebra (Modular Mathematics Series)	978-0340610442	2003	Butterworth-Heinemann	m
Peter J. Brockwell, Richard A. Davis	Introduction to Time Series and Forecasting	978-0387953519	2003	Springer	m
Yuri A. Kuznetsov	Elements of Applied Bifurcation Theory (Applied Mathematical Sciences)	978-0387219066	2004	Springer	z
W.A. Kirk (Editor), B. Sims	Handbook of Metric Fixed Point Theory	978-0792370734	2001	Springer	z
Robert F. Brown (Editor), Massimo Furi (Editor), L. Gorniewicz (Editor), Boju Jiang	Handbook of Topological Fixed Point Theory	978-1402032219	2005	Springer	z
Ronald L. Graham, Martin Grötschel and László Lovász	Handbook of Combinatorics	978-0262571722	2003	The MIT Press	z
Steven G. Krantz	Handbook of Complex Variables	978-0817640118	1999	Birkhäuser Boston	z
Eric Schechter	Handbook of Analysis and Its Foundations	978-0126227604	1997	AP	z
Mikhail J. Atallah	Algorithms and Theory of Computation Handbook	978-0849326493	1998	CRC	z
Oksendal, Bernt	Stochastic Differential Equations An Introduction with Applications	978-3-540-04758-2	2003	Springer	m
Stephen W. Goode (Author), Scott A. Annin	Differential Equations and Linear Algebra, (3rd Edition)	978-0130457943	2007	Prentice Hall	m

Kenneth Stroud (Author), Dexter Booth	Differential Equations	978-0831131876	2004	Industrial Press	m
Kenneth Stroud (Author), Dexter Booth	Vector Analysis	978-0831132521	2005	Industrial Press	m
Franklin Jones (Author), Henry Ryffel (Author), Erik Oberg (Author), Christopher McCauley (Author), Ricardo Heald	Machinery's Handbook 27th Edition Set- Larger Print Edition & CD (Machinery's Handbook (W/CD)) [LARGE PRINT] [UNKNOWN FORMAT]	978-0831127374	2004	Industrial Press	z
D.S. Jones (Author), B.D. Sleeman	Differential Equations and Mathematical Biology	978-1584882961	2003	CRC	m
Jürgen Appell (Editor)	Recent Trends in Nonlinear Analysis: Festschrift Dedicated to Alfonso Vignoli on the Occasion of His Sixtieth Birthday (Progress in Nonlinear Differential Equations and Their Applications)	978-3764362928	2000	Birkhauser	z
J. H. Heinbockel	Mathematical Methods for Partial Differential Equations	978-1412003803	2006	Trafford Publishing	m
Miles Reid Balazs Szendroi	Geometry and Topology	9780521613255	2005	CUP	m
Jorge Nocedal, Stephen Wright	Numerical Optimization (Springer Series in Operations Research and Financial Engineering)	978-0387303031	2006	Springer	z
Wolfgang Reichel	Lecture Notes in Mathematics, vol. 1841. Uniqueness Theorems for Variational Problems by the Method of Transformation Groups	978-3-540-21839-5	2004	Springer	z
John Reyn	Phase Portraits of Planar Quadratic Systems (Mathematics and Its Applications)	978-0387304137	2007	Springer	z
V.V. Filippov	Basic Topological Structures of Ordinary Differential Equations (Mathematics and Its Applications)	978-0792349518	2005	Springer	z
Iain T. Adamson	A General Topology Workbook	978-0817638443	1995	Springer	m
Joan M. Aldous (Author), Robin J. Wilson (Author), S. Best (Illustrator)	Graphs and Applications: An Introductory Approach (with CD-ROM)	978-1852332594	2003	Springer	m
Dimitris Alevras (Author), Manfred W. Padberg	Linear Optimization and Extensions: Problems and Solutions (Universitext)	978-3540417446	2001	Springer	m
Herbert Amann (Author), Joachim Escher (Author), Gary Brookfield (Translator)	Analysis I	978-3764371531	2005	Springer	m
James W Anderson	Hyperbolic Geometry (Springer Undergraduate Mathematics Series)	978-1852339340	2007	Springer	m
Mats Andersson	Topics in Complex Analysis (Universitext / Universitext: Tracts in Mathematics)	978-0387947549	2006	Springer	m
W.S. Anglin	Mathematics: A Concise History and Philosophy (Undergraduate Texts in Mathematics / Readings in Mathematics)	978-0387942803	1994	Springer	m
M. A. Armstrong	Groups and Symmetry (Undergraduate Texts in Mathematics)	978-0387966755	1997	Springer	m

Daniel Ashlock	Evolutionary Computation for Modeling and Optimization (Interdisciplinary Applied Mathematics)	978-0387221960	2005	Springer	z
Jean-Pierre Aubin (Author), S. Wilson	Optima and Equilibria: An Introduction to Nonlinear Analysis (Graduate Texts in Mathematics)	978-3540649830	2002	Springer	z
Vasile Berinde	Exploring, Investigating and Discovering in Mathematics	978-3764370190	2004	Springer	z
Ethan D. Bloch	Proofs and Fundamentals: A First Course in Abstract Mathematics	978-0817641115	2000	Springer	z
Carl De Boor	A Practical Guide to Splines	978-0387953663	2001	Springer	z
Jonathan M. Borwein (Author), Qiji J. Zhu	Techniques of Variational Analysis (CMS Books in Mathematics)	978-0387242989	2005	Springer	z
Fred Brauer (Author), Carlos Castillo-Chavez	Mathematical Models in Population Biology and Epidemiology	978-0387989020	2001	Springer	z
Lawrence Conlon	Differentiable Manifolds	978-0817641344	2001	Springer	m
Paul M. Cohn	Basic Algebra. Groups, Rings and Fields	978-1852335878	2002	Springer	m
Paul M. Cohn	An Introduction to Ring Theory (Springer Undergraduate Mathematics Series)	978-1852332068	2002	Springer	m
Paul M. Cohn	Further Algebra and Applications	978-1852336677	2003	Springer	m
Sasha Cyganowski (Author), Peter Kloeden (Author), Jerzy Ombach	From Elementary Probability to Stochastic Differential Equations with MAPLE	978-3540426660	2001	Springer	m
Frank R. Deutsch	Best Approximation in Inner Product Spaces	978-0387951560	2001	Springer	m
Manfredo P. Do Carmo	Differential Forms and Applications (Universitext)	978-3540576181	2000	Springer	m
J.J. Duistermaat (Author), J.A.C. Kolk	Lie Groups (Universitext)	978-3540152934	2004	Springer	m
Philip Peter George Dyke	Managing Mathematical Projects: With Success!	978-1852337360	2003	Springer	m
George R. Exner	Inside Calculus (Undergraduate Texts in Mathematics)	978-0387989327	2005	Springer	m
Marian Fabian (Author), Petr Habala (Author), Petr Hajek (Author), Vicente Montesinos Santalucia (Author), Jan Pelant (Author), Vaclav Zizler	Functional Analysis and Infinite-Dimensional Geometry	978-0387952192	2001	Springer	m
Eberhard Freitag, Rolf Busam	Complex Analysis (Universitext)	978-3540257240	2005	Springer	m

Walter Gander, Jiri Hrebicek	Solving Problems in Scientific Computing Using Maple and MATLAB	978-3540211273	2004	Springer	m
Mariano Giaquinta, Giuseppe Modica	Mathematical Analysis: Functions of One Variable	978-0817643126	2003	Birkhäuser Boston	m
Chris Godsil, Gordon F. Royle	Algebraic Graph Theory (Graduate Texts in Mathematics)	978-0387952413	2006	Springer	m
Derek Goldrei	Propositional and Predicate Calculus: A Model of Argument	978-1852339210	2005	Springer	m
Alfred Göpfert, Hassan Riahi, Christiane Tammer, Constantin Zălinescu	Variational Methods in Partially Ordered Spaces (CMS Books in Mathematics)	978-0387004525	2003	Springer	z
Stephen J. Gustafson, Israel Michael Sigal	Mathematical Concepts of Quantum Mechanics (Universitext)	978-3540441601	2006	Springer	m
Alberto Guzman	Continuous Functions of Vector Variables	978-0817642730	2002	Birkhäuser Boston	m
Alberto Guzman	Derivatives and Integrals of Multivariable Functions	978-0817642747	2003	Birkhäuser Boston	m
Jiri Herman, Radan Kucera, Jaromir Simsa, K. Dilcher	Equations and Inequalities	978-0387989426	2006	Springer	m
Audun Holme	Geometry: Our Cultural Heritage	978-3540419495	2002	Springer	m
John M. Howie	Real Analysis	978-1852333140	2006	Springer	m
Guerino Mazzola, Gérard Milmeister, Jody Weissmann	Comprehensive Mathematics for Computer Scientists 1: Sets and Numbers, Graphs and Algebra, Logic and Machines, Linear Geometry (Universitext)	978-3540368731	2006	Springer	m
Guerino Mazzola, Gérard Milmeister, Jody Weissmann	Comprehensive Mathematics for Computer Scientists 2: Calculus and ODEs, Splines, Probability, Fourier and Wavelet Theory, Fractals and Neural Networks, Categories and Lambda Calculus (Universitext)	978-3540208617	2004	Springer	m
Gareth A. Jones, Josephine M. Jones	Elementary Number Theory	978-3540761976	1998	Springer	m
Jost, Jürgen	Dynamical Systems Examples of Complex Behaviour	978-3540229087	2005	Springer	m
Victor G. Kac (Author), Pokman Cheung	Quantum Calculus	978-0387953410	2001	Springer	m
Ram P. Kanwal	Generalized Functions: Theory and Applications	978-0817643430	2004	Birkhäuser Boston	z
Daniel Kaplan (Author), Leon Glass	Understanding Nonlinear Dynamics	978-0387944401	2004	Springer	m
J. Kevorkian	Partial Differential Equations: Analytical Solution Techniques (Texts in Applied Mathematics)	978-0387986050	2006	Springer	z

Hansjörg Kielhöfer	Bifurcation Theory: An Introduction with Applications to PDEs (Applied Mathematical Sciences)	978-0387404011	2005	Springer	z
Anthony W. Knap	Basic Algebra (Cornerstones)	978-0817632489	2006	Birkhäuser Boston	m
Steven G. Krantz	Geometric Function Theory: Explorations in Complex Analysis (Cornerstones)	978-0817643393	2005	Birkhäuser Boston	m
Hans Kurzweil (Author), Bernd Stellmacher	The Theory of Finite Groups: An Introduction (Universitext)	978-0387405100	2003	Springer	m
Jin Ho Kwak (Author), Sungpyo Hong	Linear Algebra	978-0817642945	2004	Birkhäuser Boston	m
Dimitri P. Bertsekas	Nonlinear Programming	978-1886529007	1999	Athena Scientific	m
Edwin K. P. Chong, Stanislaw H. Zak	An Introduction to Optimization, 2nd Edition	978-0471391265	2001	Wiley	m
J.-I. Nagata	Modern General Topology (North-Holland Mathematical Library)	978-0444876553	2005	Elsevier	z
Daniel J. Velleman	How to Prove It	978-0521675994	2006	CUP	m
J K Lindsey	Introduction to Applied Statistics. A Modelling Approach	978-0-19-852895-1	2003	OUP	m
Terence Tao	Differential Equations and Linear Algebra, 2/E	978-0131481466	2005	PEARSON	m
Myint-U, Tyn Debnath, Lokenath	Linear Partial Differential Equations for Scientists and Engineers	978-0-8176-4393-5	2007	Springer	z
Micheal O'Searcoid	Elements of Abstract Analysis	978-1852334246	2001	Springer	m
James Munkres	Topology	978-0131816299	1999	Prentice Hall	m
N. L. Carothers (Author), N.L. Carothers	Real Analysis	978-0521497565	2006	CUP	m
Kenneth N. Berk (Author), Partrick Carey	Data Analysis with Microsoft Excel: Updated for Office XP (with CD-ROM)	978-0534407148	2003	Duxbury Press	m
Tristan Needham	Visual Complex Analysis	978-0198534464	1999	OUP	m
Songmu Zheng	Nonlinear Evolution Equations	978-1584884521	2004	CRC press	z
Frederick R. Marotto	Introduction to Mathematical Modeling Using Discrete Dynamical Systems, 1st Edition	9780495014171	2006	Thomson	m
Alexander D. Poularikas	The Transforms and Applications Handbook, Second Edition	978-0849385957	2000	CRC press	z

Charles MacCluer Peter Wolenski	Calculus of Variations: Mechanics, Control Theory, and Other Applications	978-0131423831	2005	PEARSON	z
Lang, Serge	Undergraduate Algebra	978-0-387-22025-3	2005	Springer	m
Steven J. Leon	Linear Algebra with Applications, 7/E	9780131857858	2006	PEARSON Prentice	m
Stephen Andrilli	Elementary Linear Algebra	978-0-12-058621-9	2003	Elsevier	m
Saber Elayadi Gerry Ladas Jianhong Wu Xingfu Zou	Difference and Differential Equations	978-0-8218-3354-4	2004	OUP	z
E.A. Grove; G. Ladas	Periodicities in Nonlinear Difference Equations	9780849331565	2004	CRC	z
Mustafa R.S. Kulenovic, G. Ladas	Dynamics of Second Order Rational Difference Equations: With Open Problems and Conjectures	978-1584882756	2001	CRC	z
T. A. Burton	Stability & Periodic Solutions of Ordinary & Functional Differential Equations (Dover Books on Mathematics)	978-0486442549	2005	Dover	z
Jacques Istas	Mathematical Modeling for the Life Sciences (Universitext)	978-3540253051	2005	Springer	m
A. Jensen, Anders la Cour-Harbo	Ripples in Mathematics	978-3540416623	2001	Springer	m
Jürgen Jost	Riemannian Geometry and Geometric Analysis (Universitext)	978-3540259077	2005	Springer	m
James Keener (Author), James Sneyd	Mathematical Physiology	978-0387983813	2001	Springer	m
Bernhard Korte (Author), Jens Vygen	Combinatorial Optimization: Theory and Algorithms (Algorithms and Combinatorics)	978-3540256847	2005	Springer	z
Carlos S. Kubrusly	Elements of Operator Theory	978-0817641740	2006	Birkhäuser Boston	z
Reinhard Laubenbacher (Author), David Pengelley	Mathematical Expeditions	978-0387984339	2005	Springer	m
Roberto Lucchetti	Convexity and Well-Posed Problems (CMS Books in Mathematics)	978-0387287195	2005	Springer	z
Stephen Lynch	Dynamical Systems with Applications using MATLAB	978-0817643218	2004	Birkhäuser Boston	m
Stephen Lynch	Dynamical Systems with Applications using Maple	978-0817641504	2000	Birkhäuser Boston	z
Yi Ma (Author), Stefano Soatto (Author), Jana Kosecka	An Invitation to 3-D Vision	978-0387008936	2005	Springer	m
Jiri Matousek (Author), Bernd Gärtner	Understanding and Using Linear Programming (Universitext)	978-3540306979	2006	Springer	m

Robert E. Megginson	An Introduction to Banach Space Theory (Graduate Texts in Mathematics)	978-0387984315	2005	Springer	m
Raghavan Narasimhan (Author), Yves Nievergelt	Complex Analysis in One Variable	978-0817641641	2006	Birkhäuser Boston	m
Constantin Niculescu (Author), Lars-Erik Persson	Convex Functions and their Applications: A Contemporary Approach (CMS Books in Mathematics)	978-0387243009	2005	Springer	z
Stephen R. Otto (Author), James P. Denier	An Introduction to Programming and Numerical Methods in MATLAB	978-1852339197	2005	Springer	m
George M. Phillips	Interpolation and Approximation by Polynomials	978-0387002156	2003	Springer	z
S. Ponnusamy (Author), Herb Silverman	Complex Variables with Applications	978-0817644574	2006	Birkhäuser Boston	m
Alfio Quarteroni (Author), Fausto Saleri	Scientific Computing with MATLAB and Octave (Texts in Computational Science and Engineering)	978-3540326120	2006	Springer	z
Ana Irene Ramirez Galarza (Author), José Seade	Introduction to Classical Geometries	978-3764375171	2007	Birkhäuser Boston	m
B. Daya Reddy	Introductory Functional Analysis : With Applications to Boundary Value Problems and Finite Elements (Texts in Applied Mathematics, Vol. 27)	978-0387983073	2004	Springer	z
Michael Renardy (Author), Robert C. Rogers	An Introduction to Partial Differential Equations	978-0387004440	2006	Springer	m
Mangiatiana A. Robdera	A Concise Approach to Mathematical Analysis	978-1852335526	2003	Springer	m
Harvey E. Rose	Linear Algebra: A Pure Mathematical Approach	978-3-7643-6792-3	2002	Birkhauser	m
Igor R. Shafarevich	Discourses on Algebra	978-3540422532	2002	Springer	m
Satish Shirali (Author), Harkrishan L. Vasudeva	Metric Spaces	978-1852339227	2005	Springer	m
Bhimsen Shivamoggi	Perturbation Methods for Differential Equations	978-0817641894	2006	Birkhäuser Boston	z
Larry Smith	Linear Algebra (Undergraduate Texts in Mathematics)	978-0387984551	1998	Springer	m
Paul Erdos (Author), Janos Suranyi (Author), Barry Guiduli	Topics in the Theory of Numbers	978-0387953205	2003	Springer	m
Houshang H. Sohrab	Basic Real Analysis	978-0817642112	2003	Birkhäuser Boston	m
Abraham Sinkov	Elementary Cryptanalysis: A Mathematical Approach (New Mathematical Library)	978-0883856222	1998	MAA	m
Robert Messer (Author), Philip Straffin (Author), Edward P. Merkes	Topology Now! (Classroom Resource Material) (Classroom Resource Material)	978-0883857441	2006	MAA	m

Mustafa R.S. Kulenovic (Author), Orlando Merino	Discrete Dynamical Systems and Difference Equations with Mathematics	978-1584882879	2002	CRC	z
Ernst Hairer (Author), Syvert P. Norsett (Author), Gerhard Wanner	Solving Ordinary Differential Equations I: Nonstiff Problems (Springer Series in Computational Mathematics)	978-3540566700	2002	Springer	z
Ernst Hairer (Author), Gerhard Wanner	Solving Ordinary Differential Equations II: Stiff and Differential-Algebraic Problems (Springer Series in Computational Mathematics)	978-3540604525	2004	Springer	z
Ernst Hairer (Author), Christian Lubich (Author), Gerhard Wanner	Geometric Numerical Integration: Structure-Preserving Algorithms for Ordinary Differential Equations (Springer Series in Computational Mathematics)	978-3540306634	2006	Springer	z
Maurice Auslander, Idun Reiten, Sverre O. Smalø	Representation Theory of Artin Algebras. Vol. 36	978-0521599238	2006	CUP	z
Ibrahim Assem, Andrzej Skowronski, Daniel Simson	Elements of the Representation Theory of Associative Algebras: Techniques of Representation Theory	978-0521586313	2006	CUP	z
Barbara E. Walvoord, Virginia Johnson Anderson	Effective Grading: A Tool for Learning and Assessment (Jossey Bass Higher and Adult Education Series)	978-0787940300	1998	Jossey-Bass	m
Loukas Grafakos	Classical and Modern Fourier Analysis	9780130353993	2004	PEARSON	z
Theodore Frankel	The Geometry of Physics	9780521539272	2004	CUP	m
Lang, Serge	Fundamentals of Differential Geometry	978-0-387-98593-0	2001	Springer	m
Peter R. Cromwell	Knots and Links	9780521548311	2004	CUP	z
Terry Lawson	Topology: A Geometric Approach	978-0-19-920248-5	2006	OUP	m
David B. Gauld	Differential Topology: An Introduction (Dover Books on Mathematics)	978-0486450216	2006	Dover	m
James Ward Brown (Author), Ruel V. Churchill	Fourier Series and Boundary Value Problems (Brown and Churchill)	978-0073051932	2006	McGraw	m
Kent B. Nagle (Author), Edward B. Saff (Author), Arthur David Snider	Fundamentals of Differential Equations and Boundary Value Problems	978-0321145710	2003	Addison Wesley	z
Chi Y. Lo	Boundary Value Problems	978-9810243005	2000	WS	z
D. Motreanu (Author), V. Radulescu	Variational and Non-Variational Methods in Nonlinear Analysis and Boundary Value Problems (Nonconvex Optimization and Its Applications)	978-1402013850	2003	Springer	z
William Trench	Elementary Differential Equations with Boundary Value Problems	978-0534263287	2001	Brooks Cole	m
M.L. Gorbachuk	Boundary Value Problems for Operator Differential Equations (Mathematics and its Applications)	978-0792303817	2004	Springer	z
Bruce P. Conrad	Differential Equations with Boundary Value Problems: A Systems Approach	978-0130934192	2002	Prentice Hall	z

John Polking (Author), Al Boggess (Author), David Arnold	Differential Equations with Boundary Value Problems	978-0131862364	2005	Prentice Hall	z
V. Gaiko	Global Bifurcation Theory and Hilbert's Sixteenth Problem (Mathematics and Its Applications)	978-1402075711	2003	Springer	z
J. D. Lambert	Numerical Methods for Ordinary Differential Systems: The Initial Value Problem	978-0471929901	2001	Wiley	z
Timothy Sauer	Numerical Analysis with CD-ROM	9780321268983	2005	PEARSON	m
Rubin H. Landau	A First Course in Scientific Computing: Symbolic, Graphic, and Numeric Modeling. Using Maple, Java, Mathematica, and Fortran90	978-0-691-12183-3	2005	princeton	m
James F. Epperson	An Introduction to Numerical Methods and Analysis	978-0-471-31647-3	2001	WILEY-VCH	m
S.-N. Chow (Author), R. Conti (Author), R. Johnson (Author), J. Mallet-Paret (Author), R. Nussbaum (Author), J. W. Macki (Editor), P. Zecca	Dynamical Systems: Lectures given at the C.I.M.E. Summer School held in Cetraro, Italy, June 19-26, 2000 (Lecture Notes in Mathematics / Fondazione C.I.M.E., Firenze)	978-3540407867	2004	Springer	z
Heinz Hanßmann	Local and Semi-Local Bifurcations in Hamiltonian Dynamical Systems: Results and Examples (Lecture Notes in Mathematics)	978-3540388944	2006	Springer	z
Alain Goriely	Integrability and Nonintegrability of Dynamical Systems	978-9810235338	2001	WS	z
W. T. Tutte	Graph Theory	9780521794893	2001	CUP	z
Gary Chartrand; L. Lesniak	Graphs & Digraphs, Fourth Edition	9781584883906	2004	CRC	z
Jon Lee	A First Course in Combinatorial Optimization	9780521010122	2004	CUP	m
Lang, Serge	Algebra	978-0-387-95385-4	2004	Springer	m
P. M. Cohn	Classic Algebra	978-0-471-87732-5	2000	WILEY	m
Joseph J. Rotman	First Course in Abstract Algebra, A, 3/E	9780131862678	2006	PEARSON	m
Victor Shoup	A Computational Introduction to Number Theory and Algebra	9780521851541	2005	CUP	m
Bernd Sturmfels	Solving Systems of Polynomial Equations	978-0-8218-3251-6	2002	AMS	m
Bix, Robert	Conics and Cubics A Concrete Introduction to Algebraic Curves	978-0-387-31802-8	2006	Springer	m
Israel Gohberg Peter Lancaster Leiba Rodman	Invariant Subspaces of Matrices with Applications	9780898716085	2006	CUP	z

Karim M. Abadir Jan R. Magnus	Matrix Algebra	9780521537469	2005	CUP	m
Eugene A. Herman Michael D. Pepe	Visual Linear Algebra	978-0-471-68299-8	2005	WILEY-VCH	m
Golan, J.S.	Foundations of Linear Algebra	978-0-7923-3614-3	1995	Springer	m
Jan Awrejcewicz; Vadim A. Krysko	Introduction to Asymptotic Methods	9781584886778	2006	CRC	m
Wilfred Kaplan	Advanced Calculus, 5/E	9780201799378	2003	PEARSON	m
Russell Gordon	Real Analysis: A First Course, 2/E	9780201437270	2002	PEARSON	m
Shmuel Kantorovitz	Introduction to Modern Analysis	978-0-19-920315-4	2006	OUP	m
Martin Schechter	Real Analysis: Measure Theory, Integration, and Hilbert Spaces (Princeton Lectures in Analysis)	978-0-691-11386-9	2005	princeton	m
Alan Jeffrey	Complex Analysis and Applications, Second Edition	9781584885535	2005	CRC	m
V. Karunakaran	Complex Analysis, Second Edition	9780849317088	2005	CRC	m
Edward B. Saff Arthur David Snider	Fundamentals of Complex Analysis with Applications to Engineering	9780139078743	2003	PEARSON	m
Gisele Ruiz Goldstein; Rainer Nagel; Silvia Romanelli	Evolution Equations	9780824709754	2003	CRC	z
Ronald E. Mickens	Oscillations in Planar Dynamic Systems (Series on Advances in Mathematics for Applied Sciences)	978-9810222925	1998	WS	z
Ronald E. Mickens	Mathematical Methods for the Natural and Engineering Sciences (Series on Advances in Mathematics for Applied Sciences, Vol. 65)	978-9812387509	2004	WS	m
Ken F. Riley, Mike P. Hobson, Stephen J. Bence	Mathematical Methods for Physics and Engineering Third Edition Set	978-0521683395	2006	CUP	m
K. F. Riley, M. P. Hobson	Student Solution Manual for Mathematical Methods for Physics and Engineering Third Edition	978-0521679732	2006	CUP	m
K.T. Tang	Mathematical Methods for Engineers and Scientists 1: Complex Analysis, Determinants and Matrices	978-3540302735	2006	Springer	m
K.T. Tang	Mathematical Methods for Engineers and Scientists 2: Vector Analysis, Ordinary Differential Equations and Laplace Transforms	978-3540302681	2007	Springer	m
K.T. Tang	Mathematical Methods for Engineers and Scientists 3: Fourier Analysis, Partial Differential Equations and Variational Methods	978-3540446958	2007	Springer	m
Panos J. Antsaklis (Author), Anthony N. Michel	Linear Systems	978-0817644345	2005	Birkhäuser Boston	m

Martin Brokate, Jürgen Sprekels	Hysteresis and Phase Transitions (Applied Mathematical Sciences)	978-0387947631	2001	Springer, 1 edition	m
Thomas Koshy	Discrete Mathematics with Applications	978-0124211803	2003	AP	m
Vladimir Britanak (Author), Patrick C. Yip (Author), K. R. Rao	Discrete Cosine and Sine Transforms: General Properties, Fast Algorithms and Integer Approximations	978-0123736246	2006	AP	m
Thomas Szirtes	Applied Dimensional Analysis and Modeling	978-0123706201	2006	Butterworth-Heinemann	m
Rand R. Wilcox	Applying Contemporary Statistical Techniques	978-0127515410	2002	AP	m
Miklós Farkas	Dynamical Models in Biology	978-0122491030	2001	AP	m
Bernard Kolman (Author), Robert E. Beck	Elementary Linear Programming with Applications, Second Edition (Computer Science and Scientific Computing)	978-0124179103	1995	AP	m
K.P. Hart (Author), Jun-iti Nagata (Author), J.E. Vaughan	Encyclopedia of General Topology	978-0444503558	2004	Elsevier Science	m
G.R. Liu (Author), S. S. Quek	Finite Element Method: A Practical Course	978-0750658669	2003	Butterworth-Heinemann	m
Enrique A. Gonzalez-Velasco	Fourier Analysis and Boundary Value Problems	978-0122896408	1995	AP	m
Michael Brin (Editor), Boris Hasselblatt (Editor), Yakov Pesin	Modern Dynamical Systems and Applications	978-0521840736	2004	CUP	z
B. Hasselblatt (Editor), A. Katok	Handbook of Dynamical Systems, Volume 1B: Volume 1B (Handbook of Dynamical Systems)	978-0444520555	2005	Elsevier Science	z
B. Fiedler	Handbook of Dynamical Systems : Volume 2	978-0444501684	2002	North Holland	z
B. Hasselblatt (Editor), A. Katok	Handbook of Dynamical Systems : Volume 1A	978-0444826695	2006	North Holland	z
Leslie Hogben	Handbook of Linear Algebra (Discrete Mathematics and Its Applications)	978-1584885108	2002	Chapman & Hall/CRC	z
Michiel Hazewinkel	Handbook of Algebra : Volume 1	978-0444822123	1999	North Holland	z
Michiel Hazewinkel	Handbook of Algebra : Volume 2 (Handbook of Algebra)	978-0444503961	1995	North Holland	z
Michiel Hazewinkel	Handbook of Algebra : Volume 3 (Handbook of Algebra)	978-0444512642	2003(?)	North Holland	z
Michiel Hazewinkel	Handbook of Algebra, Volume 4 (Handbook of Algebra)	978-0444522139	2002	North Holland	z
E. Pap	Handbook of Measure Theory: In two volumes	978-0444502636	2006	North Holland	z

Yves Hellegouarch	Invitation to the Mathematics of Fermat-Wiles	978-0123392510	2002	AP	z
Archibald Fripp (Author), Jon Fripp (Author), Michael Fripp	Just-In-Time Math for Engineers	978-0750675352	2001	Newnes; Book and CDROM edition	m
Ivor Grattan-Guinness	Landmark Writings in Western Mathematics. 1640-1940	978-0444508713	2005	Elsevier Science	m
Barry Kurt Moser	Linear Models : A Mean Model Approach. (Probability and Mathematical Statistics)	978-0125084659	1996	AP	m
Huw Fox (Author), W. Bolton	Mathematics for Engineers and Technologists (IIE Core Textbooks Series)	978-0750655446	2002	Butterworth-Heinemann	m
B. G. Pachpatte	Integral and Finite Difference Inequalities and Applications, Volume 205 (North-Holland Mathematics Studies)	978-0444527622	2006	North Holland	z
Charles M. Close (Author), Dean K. Frederick (Author), Jonathan C. Newell	Modeling and Analysis of Dynamic System	978-0471394426	2001	Wiley	z
Dominic Jordan (Author), Peter Smith	Nonlinear Ordinary Differential Equations: An Introduction for Scientists and Engineers. (Oxford Texts in Applied and Engineering Mathematics)	978-0199208258	2007	OUP	m
Jane Cronin	Differential Equations: Introduction and Qualitative Theory (Pure and Applied Mathematics)	978-0824791896	1994	CRC	m
Robert Carlson	A Concrete Introduction to Real Analysis	9781584886549	2006	CRC press	m
Steven G. Krantz	Real Analysis and Foundations, Second Edition	9781584884835	2004	CRC press	m
Dale Varberg Edwin Purcell Steve Rigdon	Calculus, 9/E	9780131429246	2007	PEARSON Prentice	m
Susan J. Colley	Vector Calculus, 3/E	9780131858749	2006	PEARSON Prentice	m
Adrian Banner	The Calculus Lifesaver:	978-0-691-13088-0	2007	princeton	m
Neil Weiss	A Course in Real Analysis	978-0-12-742830-7	1999	Elsevier	m
Prem K. Kythe; Michael R. Schäferkötter	Handbook of Computational Methods for Integration	9781584884286	2004	CRC press	z
George Cain; Gunter H. Meyer	Separation of Variables for Partial Differential Equations: An Eigenfunction	9781584884200	2005	CRC press	m
D. Bleecker ; G. Csordas	Basic Partial Differential Equations	978-1571460363	2003	intrpress	m
Elias M. Stein Rami Shakarchi	Fourier Analysis:	978-0-691-11384-5	2003	princeton	m
Daniel P. Maki, Maynard Thompson	Mathematical Modeling and Computer Simulation, 1st Edition	9780534384784	2006	thomson	m

Douglas D. Mooney (Editor), Randall Swift	A Course in Mathematical Modeling (Classroom Resource Materials)	978-0883857120	1999	MAA	m
Frank R. Giordano (Author), Maurice D. Weir (Author), William P. Fox	A First Course in Mathematical Modeling	978-0534384289	2002	Brooks Cole	m
Joel S. Cohen	Computer Algebra and Symbolic Computation	978-1-56881-159-8	2003	A K Peters	m
Webb, James N.	Game Theory	978-1-84628-423-6	2007	Springer	m
Cameron Browne	Connection Games	978-1-56881-224-3	2005	A K Peters	m
John H. Conway	On Numbers and Games	978-1-56881-127-7	2000	A K Peters	m
Cameron Browne	Hex Strategy	978-1-56881-117-8	2000	A K Peters	m
Peter Winkler	Mathematical Puzzles	978-1-56881-201-4	2003	A K Peters	m
Michael Sullivan	Algebra and Trigonometry (8th Edition)	978-0132329033	2006	Prentice Hall	m
S. V. Duzhin (Author), B. D. Chebotarevskii	Transformation Groups for Beginners (Student Mathematical Library, Vol. 25) (Student Mathematical Library, V. 25)	978-0821836439	2004	AMS	m
Margaret L. Lial (Author), Thomas W. Hungerford (Author), John Holcomb	Mathematics with Applications (9th Edition)	978-0321334336	2006	Addison Wesley	m
Margaret L. Lial (Author), Stanley A. Salzman (Author), Diana L. Hestwood	Basic College Mathematics (7th Edition) (Lial Developmental Mathematics Series)	978-0321257802	2004	Addison Wesley	m
Angela M. Dean (Author), Daniel Voss	Design and Analysis of Experiments (Springer Texts in Statistics)	978-0387985619	2000	Springer	m
Robert Gerver	Writing Math Research Papers: A Guide for Students and Instructors	978-1559536523	2007	Key Curriculum	m
Jr., Ph.D., Robert A. Donnelly	The Complete Idiot's Guide to Statistics, 2nd Edition (Complete Idiot's Guide to)	978-1592576340	2007	Alpha	m
Peter V. O'Neil	Advanced Engineering Mathematics	978-0534400774	2002	Thomson- Engineering	m
S. David Promislow	Fundamentals of Actuarial Mathematics	978-0470016893	2006	Wiley	m
Mark T. Zegarelli	Logic For Dummies (For Dummies (Math & Science))	978-0471799412	2006	For Dummies	m
Samprit Chatterjee	Regression Analysis by Example (Wiley Series in Probability and Statistics)	978-0471746966	2006	Wiley- Interscience	m
Alan Graham	Teach Yourself Statistics (Teach Yourself)	978-0340859728	2003	McGraw-Hill Companies	m

Liong-shin Hahn (Author), Reuben Hersh	New Mexico Mathematics Contest Problem Book	978-0826335340	2005	University of New Mexico Press	m
Peter Y. Chen (Author), Paula M. Popovich	Correlation: Parametric and Nonparametric Measures	978-0761922285	2002	Sage Publications	m
Harold M. Edwards	Essays in Constructive Mathematics	978-0387219783	2004	Springer	z
Annalisa Crannell	Writing Projects for Mathematics Courses: Crushed Clowns, Cars & Coffee to Go	978-0883857359	2004	MAA	m
Marvin L. Bittinger (Author), David J. Ellenbogen	Calculus and Its Applications (9th Edition)	978-0321395344	2007	Addison Wesley	m
Larry J Goldstein (Author), David I Schneider (Author), Martha J Siegel	Finite Mathematics and Its Applications (9th Edition)	978-0131873643	2006	Prentice Hall	m
R.P. Agarwal (Author), P.Y. Pang	Opial Inequalities with Applications in Differential and Difference Equations (Mathematics and Its Applications)	978-0792333654	1995	SPRINGER	z
Henry Edwards (Author), David Penney	Differential Equations Computing and Modeling (4th Edition)	978-0136004387	2007	Prentice Hall	m
Otto Bretscher	Linear Algebra with Applications (3rd Edition)	978-0131453340	2004	Prentice Hall	m
Steven C. Chapra (Author), Raymond P. Canale	Numerical Methods for Engineers	978-0071244299	2005	McGraw-Hill Education (ISE Editions)	m
Inna K. Shingareva (Author), Carlos Lizárraga-Celaya	Maple and Mathematica: A Problem Solving Approach for Mathematics	978-3211732649	2007	SPRINGER	m
Robert Dautray (Author), Jacques-Louis Lions (Author), P. Benilan (Contributor), M. Cessenat (Contributor), A. Gervat (Contributor), A. Kavenoky (Contributor), H. Lanchon (Contributor), I.N. Sneddon	Mathematical Analysis and Numerical Methods for Science and Technology: Volume 1: Physical Origins and Classical Methods	978-3540660972	2000	SPRINGER	m
Robert Dautray (Author), Jacques-Louis Lions (Author), P. Benilan (Contributor), M. Cessenat (Contributor), A. Gervat (Contributor), A. Kavenoky (Contributor), H. Lanchon (Contributor), I.N. Sneddon	Mathematical Analysis and Numerical Methods for Science and Technology: Volume 2: Functional and Variational Methods	978-3540660989	2000	SPRINGER	m
Robert Dautray (Author), Jacques-Louis Lions (Author), P. Benilan (Contributor), M. Cessenat (Contributor), A. Gervat (Contributor), A. Kavenoky (Contributor), H. Lanchon (Contributor), I.N. Sneddon	Mathematical Analysis and Numerical Methods for Science and Technology: Volume 3: Spectral Theory and Applications	978-3540660996	2000	SPRINGER	m
Robert Dautray (Author), Jacques-Louis Lions (Author), M. Artola (Contributor), P. Benilan (Contributor), M. Bernadou (Contributor), M. Cessenat (Contributor), J.-C. Nedelec (Contributor), J. Planchard (Contributor), B. Scheurer (Contributor), J.C. Amson	Mathematical Analysis and Numerical Methods for Science and Technology: Volume 4: Integral Equations and Numerical Methods	978-3540661009	2000	SPRINGER	m

Robert Dautray (Author), Jacques-Louis Lions (Author), M. Artola (Contributor), M. Cessenat (Contributor), H. Lanchon (Contributor), A. Craig	Mathematical Analysis and Numerical Methods for Science and Technology. Volume 5: Evolution Problems I	978-3540661016	2000	SPRINGER	m
Arthur Griffith	SPSS For Dummies (For Dummies (Computer/Tech))	978-0470113448	2007	For Dummies	m
Marija Norusis	SPSS 15.0 Guide to Data Analysis	978-0131593893	2006	Prentice Hall; 1 Pap/Cdr edition	m
Steve Bain	Coreldraw 12: The Official Guide	978-0072231915	2004	McGraw-Hill Osborne Media	m
Andrew Gelman (Author), Jennifer Hill	Data Analysis Using Regression and Multilevel/Hierarchical Models	978-0521867061	2006	CUP	m
R. Butt	Complex Variables: A Physical Approach with Applications and MATLAB (Textbooks in Mathematics)	978-1584885801	2007	Chapman & Hall/CRC	m
John B. Conway	Functions of One Complex Variable I (Graduate Texts in Mathematics)	978-3540903284	2001	Springer-Verlag Berlin and Heidelberg GmbH & Co. K	m
John B. Conway	Functions of One Complex Variable II (Graduate Texts in Mathematics)	978-0387944609	1996	Springer; 1st ed. 1995. Corr. 2nd printing edition	m
Ovidiu Carja (Editor), Ioan I. Vrabie	Applied Analysis and Differential Equations. Iasi, Romania, 4-9 September 2006	978-9812705945	2007	WS	m
Christopher J. Bradley	Challenges in Geometry	978-0-19-856692-2	2005	OUP	z
C. C. Hsiung	A First Course in Differential Geometry	978-1571460462	1997	inrpress	m
Mario F. Triola	Elementary Statistics (10th Edition)	978-0321331830	2007	Addison Wesley	m
Deborah Rumsey	Statistics for Dummies	978-0764554230	2003	For Dummies	m
Erwin Kreyszig	Advanced Engineering Mathematics. Student Solutions Manual and Study Guide	978-0471726449	2006	Wiley	m
Erwin Kreyszig	Advanced Engineering Mathematics	978-0471488859	2005	Wiley	m
Frank P. Incropera (Author), David P. DeWitt (Author), Theodore L. Bergman (Author), Adrienne S. Lavine	Fundamentals of Heat and Mass Transfer	978-0471457282	2005	Wiley	m
Sheldon Ross	First Course in Probability. A (7th Edition)	978-0131856622	2006	PRENTICE HALL	m
David C. Lay	Linear Algebra and Its Applications. Third Updated Edition	978-0321287137	2005	Addison Wesley	m

Deborah Hughes-Hallett (Author), Andrew M. Gleason (Author), William G. McCallum (Author), Daniel E. Flath (Author), Patti Frazer Lock (Author), Thomas W. Tucker (Author), David O. Lomen (Author), David Lovelock (Author), David Mumford (Author), Brad G. O	Calculus: Single and Multivariable	978-0471472452	2004	Wiley	m
Deborah Hughes-Hallett (Author), William G. McCallum (Author), Andrew M. Gleason (Author), Daniel E. Flath (Author), Patti Frazer Lock (Author), Sheldon P. Gordon (Author), David O. Lomen (Author), David Lovelock (Author), Brad G. Osgood (Author), Andrew	Student Solutions Manual to accompany Calculus: Single and Multivariable, 4th Edition	978-0471659952	2004	Wiley	m
Andy P. (Peter) Field	Discovering Statistics Using SPSS (Introducing Statistical Methods S.) (2nd Edition)	978-0761944522	2005	Sage Publications Ltd	m
Saber N. Elaydi	Discrete Chaos, Second Edition: With Applications in Science and Engineering	978-1584885924	2007	Chapman & Hall/CRC	m
Xiaoxin Liao (Author), L.Q. Wang (Author), P. Yu	Stability of Dynamical Systems, Volume 5 (Monograph Series on Nonlinear Science and Complexity) (Monograph Series on Nonlinear Science and Complexity)	978-0444531100	2007	Elsevier	z
Martin Rasmussen	Attractivity and Bifurcation for Nonautonomous Dynamical Systems (Lecture Notes in Mathematics)	978-3540712244	2007	Springer	z
Olivier Gascuel (Editor), Mike Steel	Reconstructing Evolution: New Mathematical and Computational Advances	978-0199208227	2007	OUP	z
Din-yu Hsieh (Editor), Meirong Zhang (Editor), Weitao Sun	Frontiers of Applied Mathematics: Proceedings of the 2nd International Symposium	978-9812704566	2007	WS	z
Randall LeVeque	Finite Difference Methods for Ordinary and Partial Differential Equations: Steady-State and Time-Dependent Problems (Classics in Applied Mathematics)	978-0898716290	2007	SIAM	z
C. Edward Sandife	How Euler Did it (Spectrum)	978-0883855638	2007	MAA	m
Gregoire Allaire (Author), Alan Craig	Numerical Analysis and Optimization: An Introduction to Mathematical Modelling and Numerical Simulation (Numerical Mathematics and Scientific Computation)	978-0199205226	2007	OUP	m
Jacob Fish (Author), Ted Belytschko	A First Course in Finite Elements	978-0470035801	2007	Wiley	m
David H. Bailey (Author), Jonathan M. Borwein (Author), Neil J. Calkin (Author), Roland Girgensohn (Author), D. Russell Luke (Author), Victor Moll	Experimental Mathematics in Action	978-1568812717	2007	A K Peters	z
Paul A. Fishwick	Handbook of Dynamic System Modeling (Cpaman & Hall/Crc Computer and Information Science)	978-1584885658	2007	Chapman & Hall/CRC	z

Thomas Koshy	Elementary Number Theory with Applications, Second Edition	978-0123724878	2007	AP	m
Sheng Gong (Author), Youhong Gong	Concise Complex Analysis	978-9812706935	2007	WS	m
Andreas Antoniou (Author), Wu-Sheng Lu	Practical Optimization: Algorithms and Engineering Applications	978-0387711065	2007	Springer	z
Siegfried Carl (Author), Vy Khoi Le (Author), Dumitru Motreanu	Nonsmooth Variational Problems and Their Inequalities: Comparison Principles and Applications (Springer Monographs in Mathematics)	978-0387306537	2006	Springer	z
Zdzislaw Denkowski (Author), Stanislaw Migórski (Author), N.S. Papageorgiou	An Introduction to Nonlinear Analysis: Applications	978-0306474569	2003	Springer	m
Francisco Facchinei (Author), Jong-Shi Pang	Finite-Dimensional Variational Inequalities and Complementarity Problems I	978-0387955803	2003	Springer	z
Francisco Facchinei (Author), Jong-Shi Pang	Finite-Dimensional Variational Inequalities and Complementarity Problems II	978-0387955810	2003	Springer	z
Youssef Jabri	The Mountain Pass Theorem: Variants, Generalizations and Some Applications (Encyclopedia of Mathematics and its Applications)	978-0521827218	2006	CUP	z
A. Ravindran (Author), K. M. Ragsdell (Author), G. V. Reklaitis	Engineering Optimization	978-0471558149	2003	Wiley	m
Ian Stewart	Galois Theory, Third Edition (Chapman & Hall/Crc Mathematics)	978-1584883937	2003	Chapman & Hall/CRC	m
Dennis S. Bernstein	Matrix Mathematics: Theory, Facts, and Formulas with Application to Linear Systems Theory	978-0691118024	2005	Princeton University Press	m
Larry Schumaker	Spline Functions: Basic Theory (Cambridge Mathematical Library)	978-0521705127	2007	CUP	m
Magued Iskander	Innovations in E-learning, Instruction Technology, Assessment and Engineering Education	978-1402062612	2007	Springer	z
Razvan Gelca (Author), Titu Andreescu	Putnam and Beyond	978-0387257655	2007	Springer	m
Roger A. Johnson	Advanced Euclidean Geometry	978-0486462370	2007	Dover	m
Julián López-Gómez (Author), Carlos Mora-Corral	Algebraic Multiplicity of Eigenvalues of Linear Operators (Operator Theory: Advances and Applications)	978-3764384005	2007	Birkhäuser Basel	z
Vasile Berinde	Iterative Approximation of Fixed Points (Lecture Notes in Mathematics)	978-3540722335	2007	Springer	z
E. Brian Davies	Linear Operators and their Spectra (Cambridge Studies in Advanced Mathematics)	978-0521866293	2007	CUP	z
Gerald L. Alexanderson (Author), Peter Ross	The Harmony of the World: 75 Years of Mathematics Magazine (Spectrum)	978-0883855607	2007	MAA	m
Joran Friberg	Amazing Traces of a Babylonian Origin in Greek Mathematics	978-9812704528	2007	WS	m

Albrecht Pietsch	History of Banach Spaces and Linear Operators	978-0817643676	2007	Birkhäuser Bosto	m
Igor Konnov	Equilibrium Models and Variational Inequalities, Volume 210 (Mathematics in Science and Engineering) (Mathematics in Science and Engineering)	978-0444530301	2007	Elsevier	z
Paul L. Shick	Topology: Point-Set and Geometric (Pure and Applied Mathematics: A Wiley-Interscience Series of Texts, Monographs and Tracts)	978-0470096055	2007	Wiley	m
Luke Hodgkin	A History of Mathematics	978-0-19-852937-8	2005	OXFORD (OUP)	m
Don Hong	Real Analysis with an Introduction to Wavelets and Applications	978-0-12-354861-0	2004	Elsevier	m
Keith Burns; Marian Gidea	Differential Geometry and Topology: With a View to Dynamical Systems	9781584882534	2005	CRC press	m
Skorokhod, A.V.	Basic Principles and Applications of Probability Theory	978-3-540-54686-3	2005	Springer	m
Paul A. Calter Michael A. Calter	Technical Mathematics, 5th Edition	978-0-471-69593-6	2007	WILEY-VCH	m
Michael Sipser	Introduction to the Theory of Computation, Second Edition	978-0-534-95097-2	2005	thomson	m
Kilpatrick, Jeremy Hoyles, Celia Skovsmose, Ole	Meaning in Mathematics Education	978-0-387-24039-8	2005	Springer	m
Stephen R. Turns	Thermodynamics	9780521850421	2006	CUP	m
Tom W B Kibble Frank H Berkshire	CLASSICAL MECHANICS	978-1860944352	2004	World Scientific	m
L. Ridgway Scott Terry Clark Babak Bagheri	Scientific Parallel Computing	978-0-691-11935-9	2005	princeton	z
R. Barker Bausell Yu-Fang Li	Power Analysis for Experimental Research	9780521024563	2006	cambridge	z
Mark Denny Steven Gaines	Chance in Biology:	978-0-691-09494-6	2002	princeton	m
Lefebvre, Mario	Applied Probability and Statistics	978-0-387-28454-5	2006	Springer	m
Sergey V. Matveev	Lectures on Algebraic Topology	978-3-03719-023-4	2006	AMS	m
V. V. Prasolov	Elements of Homology Theory	978-0-8218-3812-9	2007	AMS	m
V. V. Prasolov	Elements of Combinatorial and Differential Topology	978-0-8218-3809-9	2006	AMS	m
Victor V. Prasolov (Author), D. Leites	Polynomials	978-3540407140	2004	Springer	m

Sergei Petrovich Novikov (Author), I. A. Taimanov (Author), Dmitry Chibisov	Modern Geometric Structures And Fields (Graduate Studies in Mathematics)	978-0821839294	2006	AMS	m
Peter D. Miller	Applied Asymptotic Analysis (Graduate Studies in Mathematics.) (Graduate Studies in Mathematics)	978-0821840788	2006	AMS	m
Robert Everist Greene (Author), Steven G. Krantz	Function Theory of One Complex Variable: Third Edition (Graduate Studies in Mathematics)	978-0821839621	2006	AMS	m
Sebastian Montiel (Translator), Antonio Ros	Curves and Surfaces (Graduate Studies in Mathematics)	978-0821838150	2005	AMS	m
Gilles Godefroy (Author), Leslie Kay	The Adventure of Numbers (Mathematical World) (Mathematical World)	978-0821833049	2004	AMS	m
S. Ramanan	Global Calculus (Graduate Studies in Mathematics)	978-0821837023	2005	AMS	m
T. W. Korner	A Companion to Analysis: A Second First and First Second Course in Analysis (Graduate Studies in Mathematics)	978-0821834473	2004	AMS	m
Michael Sullivan	Trigonometry (8th Edition)	978-0132392792	2007	Prentice Hall	m
Michael Sullivan	College Algebra (7th Edition)	978-0131430921	2004	Prentice Hall	m
John Hornsby (Author), Margaret L. Lial (Author), Gary K. Rockswold	A Graphical Approach to Precalculus with Limits: A Unit Circle Approach (4th Edition) (Hornsby/Lial/Rockswold Series)	978-0321356963	2006	Addison Wesley	m
Kenneth Falconer	Fractal Geometry: Mathematical Foundations and Applications	978-0470848623	2003	Wiley	m
Robert S. Strichartz	Differential Equations on Fractals: A Tutorial	978-0691127316	2006	PUP	m
Michael Spivak	Calculus	978-0521867443	2006	CUP	m
Gary L. Musser (Author), Lynn Trimpe (Author), Vikki R. Maurer	College Geometry: A Problem Solving Approach with Applications (2nd Edition)	978-0131879690	2007	Prentice Hall	m
Simon L. Altmann	Rotations, Quaternions, and Double Groups	978-0486445182	2005	Dover	m
Andrew J. Hanson	Visualizing Quaternions (The Morgan Kaufmann Series in Interactive 3D Technology)	978-0120884001	2006	Morgan Kaufmann	m
Titu Andreescu (Author), Zuming Feng	103 Trigonometry Problems: From the Training of the USA IMO Team	978-0817643348	2004	Birkhäuser Boston	m
Dusan Djukic (Author), Vladimir Z. Jankovic (Author), Ivan Matic (Author), Nikola Petrovic	The IMO Compendium: A Collection of Problems Suggested for The International Mathematical Olympiads: 1959-2004 (Problem Books in Mathematics)	978-0387242996	2006	Springer	m
Abraham Berman (Author), Naomi Shaked-Monderer	Completely Positive Matrices	978-9812383686	2003	WS	z

Xingzhi ZhanXingzhi Zhan	Matrix Inequalities (Lecture Notes in Mathematics)	978-3540437987	2002	Springer	z
Liviu Nicolaescu	An Invitation to Morse Theory (Universitext)	978-0387495095	2007	Springer	m
Friedrich Sauvigny	Partial Differential Equations: Vol. 1 Foundations and Integral Representations (Universitext)	978-3540344575	2006	Springer	m
Friedrich Sauvigny	Partial Differential Equations 2: Functional Analytic Methods (Universitext)	978-3540344612	2006	Springer	m
Vladimir I. Arnold (Author), R. Cooke	Ordinary Differential Equations (Universitext)	978-3-540-34563-3	2006	Springer	m
Art Knoebel (Author), Reinhard Laubenbacher (Author), Jerry M. Lodder (Author), David Pengelley	Mathematical Masterpieces: Further Chronicles by the Explorers (Undergraduate Texts in Mathematics / Readings in Mathematics)	978-0387330617	2007	Springer	m
Anton Deitmar	A First Course in Harmonic Analysis (Universitext)	978-0387228372	2005	Springer	m
Rajendra Bhatia	Fourier Series (Classroom Resource Materials)	978-0883857403	2004	MAA	m
David M. Bressoud	A Radical Approach to Real Analysis: Second Edition (Classroom Resource Materials)	978-0883857472	2006	MAA	m
Joanne Snow (Author), Kirk Weller (Author)	Exploratory Examples for Real Analysis (Classroom Resource Materials)	978-0883857342	2004	MAA	m
Al Cuoco	Mathematical Connections: A Companion for Teachers (Classroom Resource Material)	978-0883857397	2005	MAA	m
Paul Gardner	Strategies and Resources for Teaching and Learning in Inclusive Classrooms (Resource Materials for Teachers)	978-1853467110	2002	David Fulton Publish	m
Robert L. Brabenec	Resources for the Study of Real Analysis (Classroom Resource Materials)	978-0883857373	2005	MAA	m
Michael Huth Mark Ryan	Logic in Computer Science	9780521543101	2004	cambridge	m
F. William Lawvere Robert Rosebrugh	Sets for Mathematics	9780521010603	2003	cambridge	m
Hung T. Nguyen; Elbert A. Walker	A First Course in Fuzzy Logic, Third Edition	9781584885269	2005	Chapman & Hall/CRC	m
B. G. Pachpatte	Mathematical Inequalities, Volume 67 (North-Holland Mathematical Library)	978-0444517951	2005	Elsevier	m
Sever S. Dragomir (Editor), T.M. Rassias	Ostrowski Type Inequalities and Applications in Numerical Integration	978-1402005626	2002	Springer	z
David Bachman	A Geometric Approach to Differential Forms	978-0817644994	2006	Birkhäuser Boston	m
Gerard Walschap	Metric Structures in Differential Geometry	978-0387204307	2004	Springer	m

Steve Awodey	Category Theory	978-0-19-856861-2	2006	OXFORD (OUP)	m
Steven R. Lay	Analysis: With an Introduction to Proof, 4/E	9780131481015	2005	PEARSON Prentice	m
Charles R. MacCluer	Honors Calculus	978-0691125336	2006	PUP	m
Athreya, Krishna B. Lahiri, Soumen N.	Measure Theory and Probability Theory	978-0-387-32903-1	2006	Springer	m
Lee, John M.	Introduction to Smooth Manifolds	978-0-387-95448-6	2003	Springer	m
Joaquim M Domingos	GEOMETRICAL PROPERTIES OF VECTORS AND COVECTORS An Introductory Survey of Differentiable Manifolds, Tensors and Forms	978-9812700445	2006	World Scientific	m
Donald S. Passman	A Course in Ring Theory (AMS Chelsea Publishing)	978-0821836804	2004	AMS	m
Vladislav I Zhukovskiy	Lyapunov Functions in Differential Games (Stability and Control: Theory, Methods and Applications, 19)	978-0415273411	2003	CRC	z
Jean-Claude Martzloff (Author), J. Gernet (Foreword), J. Dhombres (Foreword), S.S. Wilson	A History of Chinese Mathematics	978-3540337829	2006	Springer	m
N. David Mermin	Quantum Computer Science: An Introduction	978-0521876582	2007	CUP	z
James J. Kelly	Graduate Mathematical Physics: With MATHEMATICA Supplements	978-3527406371	2007	Wiley-VCH; Pap/Cdr edition	m
Bruce R. Kusse (Author), Erik A. Westwig	Mathematical Physics: Applied Mathematics for Scientists and Engineers (Physics Textbook)	978-3527406722	2006	Wiley-VCH	m
Mary L. Boas	Mathematical Methods in the Physical Sciences	978-0471198260	2005	Wiley	m
Frank Y. Wang	Physics with MAPLE: The Computer Algebra Resource for Mathematical Methods in Physics (Physics Textbook)	978-3527406401	2006	Wiley-VCH	m
Stanslav V. Emelyanov	Homotopy of Extremal Problems: Theory And Applications (de Gruyter in Nonlinear Analysis and Applications)	978-3110189421	2007	Walter de Gruyter	z
Martin J. Osborne	An Introduction to Game Theory	978-0195128956	2003	OXFORD (OUP)	m
D. F. Lawden	Analytical Methods of Optimization (Dover Books on Mathematics)	978-0486450346	2006	Dover	z
Oded Galor	Discrete Dynamical Systems	978-3540367758	2006	Springer	z
Elliot Mendelson	Introducing Game Theory and its Applications (Crc Press Series on Discrete Mathematics and Its Applications, 28.)	978-1584883005	2004	Chapman & Hall/CRC	m
James J. Buckley (Author), Esfandiar Eslami (Author), Thomas Feuring	Fuzzy Mathematics in Economics and Engineering	978-3790814569	2002	Physica-Verlag Heidelberg	m

Michael Gil	Difference Equations in Normed Spaces. Volume 206: Stability and Oscillations (North Holland Mathematics Studies) (North-Holland Mathematics Studies)	978-0444527134	2007	Elsevier	z
Stefan Czerwik	Functional Equations and Inequalities in Several Variables	978-9810248376	2002	WS	z
Granville Sewell	The Numerical Solution of Ordinary and Partial Differential Equations (Pure and Applied Mathematics: A Wiley-Interscience Series of Texts, Monographs and Tracts)	978-0471735809	2005	Wiley	z
Juan Luis Vazquez	The Porous Medium Equation: Mathematical Theory (Oxford Mathematical Monographs)	978-0198569039	2006	OXFORD (OUP)	z
Satyanad Kichenassamy	Fuchsian Reduction: Applications to Geometry, Cosmology and Mathematical Physics (Progress in Nonlinear Differential Equations and Their Applications)	978-0817643522	2007	Birkhäuser Boston	z
K. W. Morton (Author), D. F. Mayers	Numerical Solution of Partial Differential Equations: An Introduction	978-0521607933	2005	CUP	m
Patrick F. Dunn	Measurement and Data Analysis for Engineering and Science (Engineering Series)	978-0072825381	2004	McGraw-Hill Science/Engineering/Math	m
Titu Andreescu (Author), Dorin Andrica	Complex Numbers from A to ...Z	978-0817643263	2005	Birkhäuser Boston	m
Titu Andreescu (Author), Zuming Feng	102 Combinatorial Problems	978-0817643171	2002	Birkhäuser Boston	m
Kendall Atkinson (Author), Weimin Han	Theoretical Numerical Analysis: A Functional Analysis Framework (Texts in Applied Mathematics)	978-0387258874	2007	Springer	m
Nicholas J. Higham	Accuracy and Stability of Numerical Algorithms	978-0898715217	2002	SIAM	m
James E. Gentle	Matrix Algebra: Theory, Computations, and Applications in Statistics (Springer Texts in Statistics)	978-0387708720	2007	Springer	m
Robert H. Shumway (Author), David S. Stoffer	Time Series Analysis and Its Applications: With R Examples (Springer Texts in Statistics)	978-0387293172	2006	Springer	m
Jiming Jiang	Linear and Generalized Linear Mixed Models and Their Applications (Springer Series in Statistics)	978-0387479415	2007	Springer	m
Edward Scheinerman	C++ for Mathematicians: An Introduction for Students and Professionals	978-1584885849	2006	CRC	m
Henri Cohen	Number Theory: Volume I: Tools and Diophantine Equations (Graduate Texts in Mathematics)	978-0387499222	2007	Springer	m
Susanne C. Brenner (Author), L. Ridgway Scott	The Mathematical Theory of Finite Element Methods	978-0387954516	2002	Springer	m
Martin Bohner (Editor), Allan C. Peterson	Advances in Dynamic Equations on Time Scales	978-0817642938	2002	Birkhäuser Boston	z
Phillip I. Good	Introduction to Statistics Through Resampling Methods and Microsoft Office Excel	978-0471731917	2005	Wiley-Interscience	m

Phillip I. Good	Resampling Methods: A Practical Guide to Data Analysis	978-0817643867	2005	Birkhäuser Boston	z
G. A. Kamenskii	Extrema of Nonlocal Functionals and Boundary Value Problems for Functional Differential Equations	978-1600215643	2007	Nova Science Pub Inc	z
A.A. Kilbas (Author), H.M. Srivastava (Author), J.J. Trujillo	Theory and Applications of Fractional Differential Equations, Volume 204 (North-Holland Mathematics Studies)	978-0444518323	2006	Elsevier	z
Stanley J. Farlow	An Introduction to Differential Equations and Their Applications	978-0486445953	2006	Dover	m
Steven G. Krantz	A Handbook of Real Variables: With Applications to Differential Equations and Fourier Analysis	978-0817643294	2003	Birkhäuser Boston	z
Witold A.J. Kosmala	Friendly Introduction to Analysis, A, 2/E	9780130457967	2004	PEARSON Prentice	m
T.Y. Lam	Exercises in Modules and Rings (Problem Books in Mathematics)	978-0387988504	2006	Springer	m
T.Y. Lam	Exercises in Classical Ring Theory (Problem Books in Mathematics)	978-0387005003	2003	Springer	m
Paulo N. de Souza (Author), Jorge-Nuno Silva	Berkeley Problems in Mathematics	978-0387204291	2004	Springer	m
J. Douglas Faires	First Steps for Math Olympians: Using the American Mathematics Competitions (Problem Books) (MAA Problem Book Series)	978-0883858240	2006	MAA	m
Martin Gardner (Author), Dana Richards	The Colossal Book of Short Puzzles and Problems	978-0393061147	2005	W. W. Norton	m
Allen R. Angel	Elementary Algebra for College Students, Sixth Edition	978-0131400238	2005	Prentice	m
Juraj Hromkovic	Algorithmics for Hard Problems	978-3540441342	2002	Springer	m
M. Ram Murty (Author), Jody Esmonde	Problems in Algebraic Number Theory (Graduate Texts in Mathematics)	978-0387221823	2004	Springer	m
Vladimir I. Arnold	Arnold's Problems	978-3540207481	2005	Springer	z
Peter D. Lax	Linear Algebra and Its Applications (Pure and Applied Mathematics: A Wiley-Interscience Series of Texts, Monographs and Tracts)	978-0471751564	2007	Wiley- Interscience	m
Keith J. Devlin	The Millennium Problems: The Seven Greatest Unsolved Mathematical Puzzles of Our Time	978-0465017300	2003	Basic Books	z
John Mason (Author), Alan Graham (Author), Susan Johnston-Wilder	Developing Thinking in Algebra (Published in association with The Open University)	978-1412911719	2005	Paul Chapman Educational Publishing	m
Derek J. S. Robinson	A Course in Linear Algebra With Applications	978-9812700230	2006	WS	m
Alan Jeffrey (Editor), Daniel Zwillinger	Table of Integrals, Series, and Products	978-0123736376	2007	AP	m

Frank Burk	A Garden of Integrals (Dolciani Mathematical Expositions)	978-0883853375	2007	MAA	m
C. Costara (Author), D. Popa	Exercises in Functional Analysis (Texts in the Mathematical Sciences)	978-1402015601	2003	Springer	m
Craig Williams	Data Analysis and Research for Sport and Exercise Science: A Student Guide	978-0415289719	2003	Routledge	m
Jayant V. Deshpande	Mathematical Analysis And Applications: An Introduction	978-1842651896	2004	Alpha Science International, Ltd	m
Vladimir A. Zorich (Author), R. Cooke	Mathematical Analysis I (Universitext)	978-3540403869	2004	Springer	m
Vladimir A. Zorich (Author), R. Cooke	Mathematical Analysis II (Universitext)	978-3540406334	2004	Springer	m
Endre Süli (Author), David F. Mayers	An Introduction to Numerical Analysis	978-0521007948	2003	CUP	m
Susan B. Gerber (Author), Kristin Voelkl Finn	Using SPSS for Windows: Data Analysis and Graphics	978-0387400839	2005	Springer	m
Douglas S. Bridges	Techniques of Constructive Analysis (Universitext)	978-0387336466	2006	Springer	m
Peter Walker	Examples and Theorems in Analysis	978-1852334932	2003	Springer	m
Mariano Giaquinta, Giuseppe Modica	Mathematical Analysis	978-0817643133	2004	Birkhäuser Boston	m
Mariano Giaquinta (Author), Stefan Hildebrandt	Calculus of Variations I: The Lagrangian Formalism (Grundlehren der mathematischen Wissenschaften)	978-3540506256	2006	Springer	m
Mariano Giaquinta (Author), Stefan Hildebrandt	Calculus of Variations II: The Hamiltonian Formalism (Grundlehren der mathematischen Wissenschaften)	978-3540579618	2006	Springer	m
Michael Serra	Discovering Geometry: An Investigative Approach	978-1559534598	2002	Key Curriculum	m
Roger Fenn	Geometry (Springer Undergraduate Mathematics Series)	978-1852330583	2007	Springer	m
Victor Gutenmacher (Author), N.B. Vasilyev (Author), A. Kundu	Lines and Curves: A Practical Geometry Handbook	978-0817641610	2004	Birkhäuser Boston	z
Victor A. Toponogov (Author), Vladimir Y. Rovenski	Differential Geometry of Curves and Surfaces: A Concise Guide	978-0817643843	2005	Birkhäuser Boston	m
Bill Casselman	Mathematical Illustrations: A Manual of Geometry and PostScript	978-0521839211	2005	CUP	m
Jiri Herman (Author), Radan Kucera (Author), Jaromir Simsa (Author), K. Dilcher	Counting and Configurations	978-0387955520	2003	Springer	z
Saul Stahl	Introduction to Topology and Geometry (Pure and Applied Mathematics: A Wiley-Interscience Series of Texts, Monographs and Tracts)	978-0471662600	2004	Wiley-Interscience	m

Donal J. Hurley (Author), Michael A. Vandycck	Topics in Differential Geometry	978-1852334918	2002	Springer	m
Mokhtar S. Bazaraa (Author), Hanif D. Serali (Author), C. M. Shetty	Nonlinear Programming: Theory and Algorithms	978-0471486008	2006	Wiley-Interscience	m
Stephen Wiggins	Introduction to Applied Nonlinear Dynamical Systems and Chaos (Texts in Applied Mathematics)	978-0387001777	2003	Springer	m
Wenyu Sun (Author), Ya-xiang Yuan	Optimization Theory and Methods: Nonlinear Programming (Springer Optimization and Its Applications)	978-0387249759	2006	Springer	z
Tõnu Puu	Attractors, Bifurcations, & Chaos: Nonlinear Phenomena in Economics	978-3540402268	2003	Springer	z
Klaus Mainzer	Symmetry And Complexity: The Spirit And Beauty Of Nonlinear Science (World Scientific Series on Nonlinear Science Series a)	978-9812561923	2005	WS	z
S. Elaydi (Editor), J. Cushing (Editor), R. Lasser (Editor), V. Papageorgiou (Editor), A. Ruffing	Difference Equations, Special Functions and Orthogonal Polynomials: Proceedings of the International Conference: Munich, Germany, 25-30, July 2005	978-9812706430	2007	WS	z
Linda J. S. Allen (Editor), Bernd Aulbach (Editor), Saber Elaydi (Editor), Robert Sacker	Difference Equations And Discrete Dynamical Systems: Proceedings of the 9th International Conference University of Southern California, Los Angeles, California, USA, 2-7 August 2004	978-9812565204	2005	WS	z
Bernd Aulbach (Editor), Saber N. Elaydi (Editor), G. Ladas	Proceedings of the Sixth International Conference on Difference Equations, Augsburg, Germany 2001: New Progress in Difference Equations	978-0415316750	2004	CRC	z
Egbert Harzheim	Ordered Sets (Advances in Mathematics)	978-0387242194	2005	Springer	z
Aurél Galántai	Projectors and Projection Methods (Advances in Mathematics)	978-1402075728	2003	Springer	z
Antal Járai	Regularity Properties of Functional Equations in Several Variables (Advances in Mathematics)	978-0387244136	2005	Springer	z
Wieb Bosma (Editor), John Cannon	Discovering Mathematics with Magma: Reducing the Abstract to the Concrete (Algorithms and Computation in Mathematics)	978-3540376323	2006	Springer	z
M. di Bernardo (Author), C.J. Budd (Author), A.R. Champneys (Author), P. Kowalczyk	Piecewise-smooth Dynamical Systems: Theory and Applications (Applied Mathematical Sciences)	978-1846280399	2007	Springer	z
Ervin Györi (Editor), Gyula O.H. Katona (Editor), László Lovász	More Sets, Graphs and Numbers (Bolyai Society Mathematical Studies)	978-3540323778	2006	Springer	z
Gabor Halasz (Editor), László Lovasz (Editor), Miklos Simonovits (Editor), Vera T. Sós	Paul Erdős and His Mathematics (Bolyai Society Mathematical Studies)	978-3540422365	2002	Springer	z
Maks A. Akivis (Author), Vladislav V. Goldber	Differential Geometry of Varieties with Degenerate Gauss Maps (CMS Books in Mathematics)	978-0387404639	2003	Springer	m
Maks A. Akivis (Author), Vladislav V. Goldberg	Tensor Calculus With Applications	978-9812385055	2003	WS	m

Adi Ben-Israel (Author), Thomas N.E. Greville	Generalized Inverses	978-0387002934	2003	Springer	z
Joseph H. Silverman	The Arithmetic of Dynamical Systems (Graduate Texts in Mathematics)	978-0387699035	2007	Springer	m
Martin Aigner	A Course in Enumeration (Graduate Texts in Mathematics)	978-3540390329	2007	Springer	m
Mark R. Sepanski	Compact Lie Groups (Graduate Texts in Mathematics)	978-0387302638	2007	Springer	m
Palle E.T. Jorgensen (Author), B. Treadway	Analysis and Probability: Wavelets, Signals, Fractals (Graduate Texts in Mathematics)	978-0387295190	2006	Springer	m
Fernando Albiac (Author), Nigel J. Kalton	Topics in Banach Space Theory (Graduate Texts in Mathematics)	978-0387281414	2006	Springer	m
Daniel W. Stroock	An Introduction to Markov Processes (Graduate Texts in Mathematics)	978-3540234517	2005	Springer	m
David Marker	Model Theory: An Introduction	978-0387987606	2002	Springer	m
P.S. Bullen	Handbook of Means and Their Inequalities (Mathematics and Its Applications) Handbook of Means and Their Inequalities (Mathematics and Its Applications)	978-1-4020-1522-9	2003	Springer	z
Edward J. Barbeau	Pell's Equation	978-0-387-95529-2	2003	Springer	z
H.-J. Glaeske (Author), A. P. Prudnikov (Author), K.A. Skórník	Operational Calculus and Related Topics (Analytical Methods and Special Functions)	9781584886495	2006	Chapman & Hall/CRC	z
Ferdinand F. Cap	Mathematical Methods in Physics and Engineering with Mathematica	9781584884026	2003	CRC	m
Kristine K. Fowler	Using the Mathematics Literature (Books in Library and Information Science)	978-0824750350	2004	CRC	m
Jorn Steuding	Diophantine Analysis (Discrete Mathematics and Its Applications)	978-1584884828	2005	CRC	z
M.A. Al-Gwaiz (Author), S.A. Eisanousi	Elements of Real Analysis (Pure and Applied Mathematics)	978-1584886617	2006	Chapman & Hall/CRC	m
M.M. Rao	Measure Theory and Integration (Pure and Applied Mathematics)	9780824754013	2004	Chapman & Hall/CRC	z
S. Ponnusamy	Foundations of Functional Analysis	9780849317170	2003	Narosa	m
Robert A. Liebler	Basic Matrix Algebra with Algorithms and Applications (Chapman Hall/Crc Mathematics Series)	978-1584883333	2002	Chapman & Hall/CRC	m
Alain M. Robert	Linear Algebra: Examples and Applications	978-9812564993	2005	WS	m

John Banks (Author), Valentina Dragan (Author), Arthur Jones	Chaos: A Mathematical Introduction (Australian Mathematical Society Lecture Series)	978-0521531047	2003	Cambridge University Press	z
Paul J. Nahin	When Least Is Best: How Mathematicians Discovered Many Clever Ways to Make Things as Small (or as Large) as Possible	978-0691070780	2003	PUP	m
John M. Howie	Fields and Galois Theory (Springer Undergraduate Mathematics Series)	978-1852339869	2007	Springer	m
John Stillwell	Yearning for the Impossible: The Surprising Truths of Mathematics	978-1568812540	2006	AK Peters	m
Michael Potter	Set Theory and Its Philosophy: A Critical Introduction	978-0199270415	2004	OUP	m
George B. Thomas (Author), Ross L. Finney	Thomas' Calculus (Alternate 9th Edition)	978-0321117717	2002	Addison Wesley	m
M. Rahman	Integral Equations and Their Applications	978-1845641016	2007	WIT Press	z
Walter Kelley (Author), Allan Peterson	The Theory of Differential Equations: Classical & Qualitative	978-0131020269	2003	Prentice Hall	m
James H. Liu	A First Course in the Qualitative Theory of Differential Equations	9780130083807	2002	Prentice Hall	m
Ted Sundstrom	Mathematical Reasoning: Writing and Proof. (2nd Edition)	9780131877184	2006	Prentice Hall	m
Will J. Gilbert (Author), Scott A. Vanstone	Introduction to Mathematical Thinking: Algebra and Number Systems	978-0131848689	2004	Prentice Hall	m
Olympia Nicodemi (Author), Melissa A Sutherland (Author), Gary W Towsley	An Introduction to Abstract Algebra with Notes to the Future Teacher	978-0131019638	2006	Prentice Hall	m
Fred Roberts (Author), Barry Tesman	Applied Combinatorics	978-0130796035	2003	Prentice Hall	m
Richard A. Brualdi	Introductory Combinatorics (4th Edition)	978-0131001190	2004	Prentice Hall	m
Linda J.S. Allen	An Introduction to Mathematical Biology	978-0130352163	2006	Prentice Hall	m
Gerard A. Venema	Foundations of Geometry	9780131437005	2005	Prentice Hall	m
Edward C. Wallace (Author), Stephen F. West (Author), Edward Wallace (Author), Stephen West	Roads to Geometry, Third Edition	9780130413963	2003	Prentice Hall	m
Victor J. Katz	History of Mathematics: Brief Version (Katz Series)	9780321161932	2003	Prentice Hall	m
Allyn J. Washington	Basic Technical Mathematics with Calculus SI Version (8th Edition)	9780321306890	2004	Addison Wesley	m
Cheryl Cleaves (Author), Margie Hobbs	Essentials of College Mathematics (2nd Edition) (Essentials (Prentice Hall))	9780131714809	2005	Prentice Hall	m

Stanley A. Salzman (Author), Charles D. Miller (Author), Gary Clendenen	Mathematics for Business (8th Edition)	9780321357434	2006	Addison Wesley	m
Larry J Goldstein (Author), David I Schneider (Author), David I. Lay (Author), Nakhle Asmar	Brief Calculus and Its Applications (11th Edition)	9780131919655	2005	Prentice Hall	m
Cheryl Cleaves (Author), Margie Hobbs	Business Math, Brief w/CD & Study Guide & Tutor Center Access Card Pkg. (7th Edition)	9780131606746	2004	Prentice Hall	m
Marvin L. Bittinger (Author), Neal Brand (Author), John Quintanilla	Calculus for the Life Sciences	9780321279354	2005	Addison Wesley	m
Peter J. Olver (Author), Cheri Shakiban	Applied Linear Algebra	9780131473829	2005	Prentice Hall	m
Glyn James	Advanced Modern Engineering Mathematics (3rd Edition)	9780130454256	2005	Prentice Hall	m
Tony Croft (Author), Robert Davison	Mathematics For Engineers: A Modern Interactive Approach	9780131201934	2003	Prentice Hall	m
Nakhle H. Asmar	Partial Differential Equations and Boundary Value Problems with Fourier Series (2nd Edition)	9780131480964	2004	Prentice Hall	m
Debra A. Perkowski (Author), Michael Perkowski (Author), UMO University of Missouri	Data Analysis and Probability Connections: Mathematics for Middle School Teachers (Connections in Mathematics Course for Teachers)	978-0131449220	2006	Prentice Hall	m
Rick Billstein (Author), Shlomo Libeskind (Author), Johnny Lott	A Problem Solving Approach to Mathematics for Elementary School Teachers (STUDENT EDITION)	9780321442321	2007	Addison Wesley	m
Calvin T. Long (Author), Duane W. DeTemple	Mathematical Reasoning for Elementary Teachers (4th Edition)	9780321286963	2005	Addison Wesley	m
William Byers	How Mathematicians Think: Using Ambiguity, Contradiction, and Paradox to Create Mathematics	978-0691127385	2007	PUP	m
Douglas E. Ensley (Author), J. Winston Crawley	Discrete Mathematics: Mathematical Reasoning and Proof with Puzzles, Patterns, and Games	978-0471476023	2005	Wiley	m
James A. Anderson	Discrete Mathematics with Combinatorics, Second Edition	978-0130457912	2003	Prentice Hall	m
Mark Allen Weiss	Data Structures and Algorithm Analysis in C++ (3rd Edition)	978-0321441461	2006	Addison Wesley	m
Stephen R Schach	Object-Oriented and Classical Software Engineering	978-0073191263	2006	McGraw-Hill Science/Engineering/Math	m
Ramez Elmasri (Author), Shamkant B. Navathe	Fundamentals of Database Systems (5th Edition)	978-0321369574	2006	Addison Wesley	m
Robert L. Causey	Logic, Sets and Recursion	978-0763737849	2005	Jones & Bartlett Pub	m
David William Cohen (Author), James M. Henle	Calculus: The Language of Change	978-0763729479	2004	Jones & Bartlett Pub	m
Rabi Bhattacharya (Author), Edward C. Waymire	A Basic Course in Probability Theory (Universitext)	978-0387719382	2007	Springer	m

David G. Costa	An Invitation to Variational Methods in Differential Equations (Birkhuser Advanced Texts / Basler Lehrbcher)	978-0817645359	2007	Springer	m
Edward B. Burger	Extending the Frontiers of Mathematics: Inquiries into proof and argumentation	978-1-59757-042-8	2007	Key College	m
Winfried Schirotzek	Nonsmooth Analysis (Universitext)	978-3-540-71332-6	2007	Springer	m
Richard H. Enns (Author), George C. McGuire	Computer Algebra Recipes: An Advanced Guide to Scientific Modeling	978-0387257686	2007	Springer	z
Said S.E.H. Elnashaie (Author), Frank Uhlig (Author), Chadia Affane	Numerical Techniques for Chemical and Biological Engineers Using MATLAB®: A Simple Bifurcation Approach	978-0387344331	2006	Springer	z
Vassilis C. Mavron (Author), Timothy N. Phillips	Elements of Mathematics for Economics and Finance	978-1846285608	2006	Springer	m
John N. Hooker	Integrated Methods for Optimization (International Series in Operations Research & Management Science)	978-0387382722	2006	Springer	z
Martin Väth	Nonstandard Analysis	978-3764377731	2006	Birkhäuser Basel	m
Peter Petersen	Riemannian Geometry (Graduate Texts in Mathematics)	978-0387292465	2006	Springer	m
Claudio Procesi	Lie Groups: An Approach through Invariants and Representations (Universitext)	978-0387260402	2006	Springer	m
Øyvind Hjelle (Author), Morten Dæhlen	Triangulations and Applications (Mathematics and Visualization)	978-3540332602	2006	Springer	m
Masaki Kashiwara (Author), Pierre Schapira	Categories and Sheaves (Grundlehren der mathematischen Wissenschaften)	978-3-540-27949-5	2005	Springer	m
Israel Gohberg (Author), Peter Lancaster (Author), Leiba Rodman	Indefinite Linear Algebra and Applications	978-3-7643-7349-8	2005	Birkhauser	m
Ernst Kunz (Author), Richard G. Belshoff	Introduction to Plane Algebraic Curves	978-0-8176-4381-2	2005	Birkhäuser Boston	m
Tomás Roubicek	Nonlinear Partial Differential Equations with Applications (International Series of Numerical Mathematics)	978-3764372934	2005	Birkhauser	z
Kai Lai Chung (Author), John B. Walsh	Markov Processes, Brownian Motion, and Time Symmetry (Grundlehren der mathematischen Wissenschaften)	978-0-387-22026-0	2005	Springer	z
Lokenath Debnath	Nonlinear Partial Differential Equations for Scientists and Engineers, Second Edition	978-0-8176-4323-2	2004	Birkhäuser Boston	m
Vincenzo Capasso (Author), David Bakstein	An Introduction to Continuous-Time Stochastic Processes Theory, Models, and Applications to Finance, Biology, and Medicine	978-0817632342	2004	Birkhäuser Boston	z
Fedor Bogomolov (Editor), Yuri Tschinkel	Geometric Methods in Algebra and Number Theory (Progress in Mathematics)	978-0-8176-4349-2	2004	Birkhäuser Boston	m
Piermarco Cannarsa (Author), Carlo Sinestrari	Semiconcave Functions, Hamilton-Jacobi Equations, and Optimal Control (Progress in Nonlinear Differential Equations and Their Appli)	978-0-8176-4336-2	2004	Birkhäuser Boston	z

Aslak Tveito (Author), Ragnar Winther	Introduction to Partial Differential Equations: A Computational Approach (Texts in Applied Mathematics)	978-3-540-22551-5	2004	Springer	m
Daniel Bump	Lie Groups (Graduate Texts in Mathematics)	978-0-387-21154-1	2004	Springer	m
Johannes Buchmann	Introduction to Cryptography (Undergraduate Texts in Mathematics)	978-0-387-20756-8	2004	Springer	m
Wenbo Mao	Modern Cryptography: Theory and Practice	978-0130669438	2003	Prentice Hall PTR	m
Neal Koblitz (Author), A.J. Menezes (Author), Y.-H. Wu (Author), R.J. Zuccherato	Algebraic Aspects of Cryptography (Algorithms and Computation in Mathematics)	978-3540634461	2004	Springer	m
Johan Hoffman (Author), Claes Johnson (Author), Anders Logg	Dreams of Calculus: Perspectives on Mathematics Education	978-3-540-21976-7	2004	Springer	m
John L. Nazareth	An Optimization Primer: On Models, Algorithms, and Duality	978-0-387-21155-8	2004	Springer	m
Fawwaz T. Ulaby	Fundamentals of Applied Electromagnetics (5th Edition)	978-0132413268	2006	Prentice Hall	m
Wolfgang K. H. Panofsky (Author), Melba Phillips	Classical Electricity and Magnetism: Second Edition (Dover Books on Physics)	978-0486439242	2005	Dover Publications	m
James E.A. John (Author), Theo G. Keith	Gas Dynamics (3rd Edition)	978-0131206687	2006	Prentice Hall	m
Gary L. Musser (Author), William F. Burger (Author), Blake E. Peterson	Mathematics for Elementary Teachers: A Contemporary Approach	978-0471662938	2005	Wiley	m
Laszlo Lovasz (Author), Jozsef Pelikan (Author), Katalin L. Vesztegombi	Discrete Mathematics	978-0387955858	2003	Springer	m
Kai Lai Chung (Author), Farid Aitsahlia	Elementary Probability Theory	978-0387955780	2006	Springer	m
Jean-Michel Muller	Elementary Functions: Algorithms and Implementation	978-0817643720	2005	Birkhäuser Boston	m
Marvin L. Bittinger (Author), David J. Ellenbogen (Author), Barbara L. Johnson	Elementary and Intermediate Algebra: Graphs & Models (3rd Edition) (Bittinger Developmental Mathematics Series)	978-0321422408	2007	Addison Wesley	m
A.A. Martynuk	Qualitative Methods in Nonlinear Dynamics (Pure and Applied Mathematics)	978-0824707354	2001	CRC	z
R. J. Beerends (Author), H. G. ter Morsche (Author), J. C. van den Berg (Author), E. M. van de Vrie	Fourier and Laplace Transforms	978-0521534413	2003	CUP	m
George Karniadakis (Author), Ali Beskok (Author), Narayan Aluru	Microflows and Nanoflows: Fundamentals and Simulation (Interdisciplinary Applied Mathematics)	978-0387221977	2005	Springer	z
James E. Gentle	Random Number Generation and Monte Carlo Methods (Statistics and Computing)	978-0387001784	2004	Springer	z

Jean-Daniel Boissonnat (Editor), Monique Teillaud	Effective Computational Geometry for Curves and Surfaces (Mathematics and Visualization)	978-3540332589	2006	Springer	m
James Stewart	Single Variable Calculus: Early Transcendentals	978-0495011699	2006	Brooks Cole	m
Alfred S. Posamentier (Author), Ingmar Lehmann	The Fabulous Fibonacci Numbers	978-1591024750	2007	Prometheus Book	m
Paul J. Nahin	Dr. Euler's Fabulous Formula: Cures Many Mathematical Ills	978-0691118222	2006	PUP	m
Donal O'Shea	The Poincare Conjecture: In Search of the Shape of the Universe	978-0802715326	2007	Walker & Company	z
Eli Maor	The Pythagorean Theorem: A 4,000-Year History	978-0691125268	2007	PUP	m
Bela Bollobás	The Art of Mathematics: Coffee Time in Memphis	978-0521693950	2006	CUP	m
James Stewart	Multivariable Calculus (Stewart's Calculus Series)	978-0495011637	2007	Brooks Cole	m
Saber N. Elaydi (Editor), J. LopezFenner (Editor), G. Ladas (Editor), M. Pinto	New Trends in Difference Equations: Proceedings of the Fifth International Conference on Difference Equations, Tampico, Chile, January 2-7, 2000	978-0415283892	2002	CRC	z
Saber N. Elaydi (Editor), G. Ladas (Editor), Bernd Aulbach (Editor), Ondrej Dosly	Proceedings of the Eighth International Conference on Difference Equations and Applications	978-1584885368	2005	Chapman & Hall/CRC	z
Alexander Stanoyevitch	Introduction to Numerical Ordinary and Partial Differential Equations Using MATLAB (Pure and Applied Mathematics: A Wiley-Interscience Series of Texts, Monographs and Tracts)	978-0471697381	2004	Wiley	m
Enrique Castillo (Author), Andres Iglesias (Author), Reyes Ruiz-Cobo	Functional Equations in Applied Sciences (Mathematics in Science and Engineering)	978-0444517883	2004	Elsevier	m
Stephen Lynch	Dynamical Systems with Applications using Mathematica®	978-0817644826	2007	Birkhäuser Boston	m
Henning Mortveit (Author), Christian Reidys	An Introduction to Sequential Dynamical Systems (Universitext)	978-0387306544	2007	Springer	z
Tadeusz Kaczorek	Polynomial and Rational Matrices: Applications in Dynamical Systems Theory (Communications and Control Engineering)	978-1846286049	2006	Springer	z
Wassim M. Haddad (Author), VijaySekhar Chellaboina (Author), Sergey G. Nersesov	Impulsive and Hybrid Dynamical Systems: Stability, Dissipativity, and Control (Princeton Series in Applied Mathematics)	978-0691127156	2006	PUP	z
D. Bahuguna	Differential Equations and Dynamical Systems	978-8173195884	2004	Alpha Science International	m
George Osipenko	Dynamical Systems, Graphs, and Algorithms (Lecture Notes in Mathematics)	978-3540355939	2006	Springer	z