

Authors	Title	Year	Pub
AMATYC	Beyond Crossroads: Implementation Mathematics Standards in the Fir	2006	AMATYC
Atweh, Bill; et al	Mathematics Education in International and Global Contexts	2003	in Bishop, et al
Ben-Zeev, Talia; Dur	Stereotypes and Math Performance	2005	in Campbell Math Cog.
Berliner, David; Calfe	Handbook of Educational Psychology	1996	Simon & Schuster
Bishop, Alan; et al (e	Second International Handbook of Mathematics Education	2003	Kluwer Academic Publishers
Bruning, Roger; Schri	Cognitive Psychology and Instruction, 4th edition	2003	Pearson
Bueschel, Andrea	The Missing Link: The Role of Community Colleges in the Transition Be	2004	in Kirst
Campbell, Jamie	Handbook of Mathematical Cognition	2005	Psychology Press (Taylor & Francis)
Cichon, Donald; Ellis	The Effects of MATH Connections on Student Achievement	2003	in Senk & Thompson
Clark, Colin	Mathematical Bioeconomics: Optimal Management (2nd ed)	2005	Wiley
Clarke, David	International Comparative Research in Mathematics Education	2003	in Bishop, et al
Cobb, Paul; McClain	Guided Inquiry-Based Math Learning	2006	in Sawyer
Cole, Michael; Derry,	We Have Met Technology and It Is Us	2005	in Sternberg and Preiss
Cole, Michael; John-	L S Vygotsky: Mind in Society The Development of Higher Psycholog	1978	Harvard College
Collins, Allan	Cognitive Apprenticeship	2006	in Sawyer
Confrey, Jere	The Evolution of Design Studies as Methodology	2006	in Sawyer
Confrey, Jere; Stohl,	On Evaluating Curricular Effectiveness	2004	National Academy Press
Constas, Mark; Sterr	Translating Theory and Research into Educational Practice	2006	Lawrence Erlbaum Associates
Dillenbourg, Pierre (e	Collaborative Learning: Cognitive and Computational Approaches	1999	Elsevier Science, Ltd (Pergamon)
Dunn, Thea	Mathematical Success for Students on the Margin	2006	University Press of America
Feden, Preston & Vo	Methods of Teaching: Applying Cognitive Science to Promote Student I	2003	McGraw-Hill
Fujii, Toshiakaira	Probing Student's Understanding of Variables Through Cognitive Confl	2005	in 2003 PME
Gagatsis, Athanasios	The Nature of Mutliple Representations in Developing Mathematical Re	2005	in 2003 PME
Gates, Peter; Vistro-	Is Mathematics for All?	2003	in Bishop, et al
Gerofsky, Susan	A Man Left Albuquerque Heading East	2004	Peter Lang Publishing
Gold, Bonnie	Alternrnatives to the One-Size-Fits-All Precalculus/College Algebra Cour	2006	in Hastings
Goldstein, E. Bruce	Cognitive psychology : connecting mind, research, and everyday exper	2005	Wadsworth
Gordon, Sheldon	The Need to Rethink Placement in Mathematics	2006	in Hastings
Hastings, Nancy Bax	A Fresh Start for Collegiate Mathematics: Rethinking the Courses below	2006	MAA

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Healy, Alice F	Experimental Cognitive Psychology and Its Applications	2005	American Psychological Association
Herzig, Abbe; Kung,	Cooperative Learning in Calculus Reform: What Have We Learned	2003	in Seldon Research in Coll Math Ed
Houghton, George	Connectionist Models in Cognitive Psychology	2005	Psychology Press (Taylor & Francis)
Howson, Geoffrey	"Meaning" and School Mathematics	2005	in Kilpatrick
Jablonka, Eva	Mathematical Literacy	2003	in Bishop, et al
Kafai, Yasmin	Constructionism	2006	in Sawyer
Kilpatrick, Jeremy; H	Meaning in Mathematics Education	2005	Springer
Kinchloe, Joe L (ed)	Multiple Intelligences Reconsidered	2004	Peter Lang Publishing
Kirst, Michael; Venez	From High School to College	2004	Jossey-Bass
Kirst, Michael; Venez	What Have We Learned, and Where Do We Go Next	2004	in Kirst
Kitchen, Richard; De	Mathematics Education at Highly Effective Schools that Serve the Poor	2007	Lawrence Erlbaum Associates
Koedinger, Kenneth;	Cognitive Tutors	2006	in Sawyer
Krajcik, Joseph; Blur	Project-Based Learning	2006	in Sawyer
Lakoff, George; Nun	Where Mathematics Comes From	2000	Basic Books (Perseus Books Group)
Lesh, Richard; Doerr	Beyond Constructivism: Models and Modeling Perspectives on Mathem	2003	Lawrence Erlbaum Associates
Lott, Johnny; et al	Curriculum and Assessment in SIMMS Integrated Mathematics	2003	in Senk & Thompson
Maynard, Ashley et a	Technology and the Development of Intelligence: From the Loom to the	2005	in Sternberg and Preiss
McGowan, Mercedes	Who are the Students Who Take Precalculus	2006	in Hastings
Meel, David	Models and Theories of Mathematical Understanding: Comparing Pirie	2003	in Seldon Research in Coll Math Ed
Miller, Kevin; Kelly, M	Learning Mathematics in China and the United States: Cross Cultural In	2005	in Campbell Math Cog.
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O'Reilly, Randall	The Division of Labor Between the Neocortex and Hippocampus	2005	in Houghton
Papert, Seymour	Afterward: After How Comes What	2006	in Sawyer
Pateman, Neil; Doug	Proceedings of the 2003 Joint Meeting of PME and PMENA	2005	University of Hawaii
Pea, Roy; Maldonad	WILD for Learning	2006	in Sawyer
Ploetzner, Rolf; et al	Learning by Explaining to Oneself and to Others	1999	in Dillenbourg
Powell, Arthur & Fran	Ethnomathematics: Challenging Eurocentrism in Mathematics Educatio	1997	State University of New York

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Romberg, Thomas; et al	Understanding Mathematics and Science Matters	2005	Lawrence Erlbaum Associates
Royer, James (ed)	The Cognitive Revolution in Educational Psychology	2005	Information Age Publishing
Sawyer, R. Keith	Analyzing Collaborative Discourse	2006	in Sawyer
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Scardamalia, Marlene	Knowledge Building	2006	in Sawyer
Schoen, Harold, Hirs	The Core-Plus Mathematics Project: Perspectives and Student Achievement	2003	in Senk & Thompson
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Seldon, Annie; Dubinsky	Research in Collegiate Mathematics Education V	2003	American Mathematical Society
Senk, Sharon	Effects of the UCSMP Secondary School Curriculum on Students' Achievement	2003	in Senk & Thompson
Senk, Sharon; Thompson	School Mathematics Curricula: Recommendations and Issues	2003	in Senk & Thompson
Senk, Sharon; Thompson	Standards-Based School Mathematics Curricula	2003	Erlbaum
Slavin, Robert	Translating Research Into Widespread Practice: The Case of "Successful Practices"	2006	in Constanas Translating Theory
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Speelman, Craig P. et al	Beyond the Learning Curve: The Construction of the mind	2005	Oxford University Press
Stahl, Gerry; Koschnick	Computer-Supported Collaborative Learning	2006	in Sawyer
Steen, Lynn Arthure	Math & Bio 2010: Linking Undergraduate Disciplines	2005	MAA
Sternberg, Robert; Pfeiffer	Intelligence and Technology: The Impact of Tools on the Nature and Development of Intelligence	2005	Lawrence Erlbaum Associates
Thompson, Denise	High School Mathematics Curriculum Reform	2003	in Senk & Thompson
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Webb, Noreen; Palincsar	Group Processes in the Classroom	1996	in Berliner Handbook
Webb, Norman	The Impact of the Interactive Mathematics Program on Student Learning	2003	in Senk & Thompson
West, Rich	Skills versus Concepts at West Point	2006	in Hastings
Woodrow, Derek	Mathematics, Mathematics Education and Economic Conditions	2003	in Bishop, et al