

Mathematics - 2014

Title/Author	Call Number
5 elements of effective thinking / Edward B. Burger and Michael Starbird.	BF441 .B9247 2012
Emperor's new mathematics : Western learning and imperial authority during the Kangxi Reign (1662-1722) / Catherine Jami.	Q127.C6 J36 2012
101 careers in mathematics / edited by Andrew Sterrett.	QA10.5 .A15 2014
Linear algebra in action / Harry Dym.	QA184.2 .D96 2013
Figurate numbers / Elena Deza, Michel Marie Deza.	QA241 .D49 2012
Number theory : a historical approach / John J. Watkins.	QA241 .W328 2014
Everyday calculus : discovering the hidden math all around us / Oscar E. Fernandez.	QA303.2 .F47 2014
Introduction to computational science : modeling and simulation for the sciences / Angela B. Shiflet and George W. Shiflet.	QA76.6 .S54143 2014
Proceedings of the International Symposium on Frontiers of Science : in celebration of the 80th birthday of C.N. Yang : 17-19 June 2002, Tsinghua University, Beijing, China / editor, Hwa-Tung Nieh.	QC1 .I65 2002
Count like an Egyptian / David Reimer.	
Option valuation : a first course in financial mathematics / Hugo D. Junghenn.	HG6024.A3 J86 2012
Scientific computing : an introductory survey / Michael T. Heath.	Q183.9 .H4 2002
Math teachers know : profound understanding of emergent mathematics / by Brent Davis, Moshe Renert.	QA11.2 .D38 2014
Matrix algorithms / G.W. Stewart.	QA188 .S714 1998
Undergraduate convexity : from Fourier and Motzkin to Kuhn and Tucker / Niels Lauritzen.	QA331.5 .L295 2013
Mathematical expeditions : exploring word problems across the ages / Frank J. Swetz.	QA43 .S96 2012
Crocheting adventures with hyperbolic planes / Daina Taiminčė.	QA685 .T35 2009
Matrix algorithms / G.W. Stewart.	