Table of Contents

	Prefacexi
Part	I. Descriptions of Summer Research Programs
	American Institution of Mathematics
	The Applied Mathematical Sciences Summer Institute
	Arizona State University
	Brigham Young University
	California State University, Channel Islands
	California State University, Chico
	Canisius College
	Central Michigan University
	Claremont Colleges
	Clayton State University
	Clemson University
	College of William and Mary
	East Tennessee State University
	Grand Valley State University
	Hope College
	Iowa State University
	Lafayette College
	Louisiana State University
	Mount Holyoke College
	National Security Agency
	Penn State Erie, The Behrend College
	Rice University

	Rose-Hulman Institute of Technology	125
	Rutgers University	129
	SUNY Potsdam-Clarkson University	l35
	Trinity University	L39
	University of Akron	145
	University of Minnesota Duluth	l49
	University of Nebraska – Lincoln	l55
	University of North Carolina at Greensboro	l61
	University of Texas at Arlington	L67
	University of Washington	l73
	Valparaiso University	l79
	Wabash College	183
	Williams College	189
	Worcester Polytechnic Institute	193
Part	II. Descriptions of Summer Enrichment Programs	
Part	II. Descriptions of Summer Enrichment Programs Twelve Years of Summer Program for Women in Mathematics What Works and Why? by Murli M. Gupta	
Part	Twelve Years of Summer Program for Women in Mathematics	201 ınd air-
	Twelve Years of Summer Program for Women in Mathematics What Works and Why? by Murli M. Gupta	201 ınd air-
	Twelve Years of Summer Program for Women in Mathematics What Works and Why? by Murli M. Gupta	201 ind air- 207 rah ke,
	Twelve Years of Summer Program for Women in Mathematics What Works and Why? by Murli M. Gupta	201 und air- 207 rah ke, 215 sh-
	Twelve Years of Summer Program for Women in Mathematics What Works and Why? by Murli M. Gupta	201 and air- 207 rah ke, 215 sh-

Research in Industrial Projects for Students: A Unique Undergraduate Experience by Stacey Beggs
What Students Say About Their REU Experience by Frank Connolly and Joseph A. Gallian
Diversity Issues in Undergraduate Research by R. Cortez, D. Davenport, H. Medina, and D. Narayan237
The Center for Undergraduate Research in Mathematics (CURM) at Brigham Young University by Michael Dorff
The MAA-NSF Undergraduate Student Conferences Program by J. Douglas Faires
The YSU Center for Undergraduate Research in Mathematics by J. Douglas Faires
UBM and REU: Unique Approaches at Tennessee by Hem Raj Joshi, Louis J. Gross, Suzanne Lenhart, and René Salinas 261
Highlights in Undergraduate Research in Mathematics 1987-2006 by Joseph A. Gallian
Helping Students Present Their Research by Joseph A. Gallian and Aparna Higgins
Academic Year Research at Valparaiso University by Richard Gillman and Zsuzsanna Szaniszlo
Graduate Students as Mentors in Mathematics REUs by Stephen G. Hartke, Daniel C. Isaksen and Philip Matchett Wood 285
National Research Experiences for Undergraduates Program (NREUP) by William Hawkins, Robert Megginson and Michael Pearson
Undergraduate Research during the Academic Year by Aparna Higgins
IDeA Labs: BYU's NSF CSUMS Program by Jeffrey Humpherys and Sean Warnick
Assessment Methods for Undergraduate Research Programs by Daniel C. Isaksen
My Experiences Researching With Undergraduate Mathematicians: The Collaboration Model by Joshua D. Laison
Pi Mu Epsilon Student Presentations and Mathfest by Terry Jo Leiterman and Rick Poss

	On the Path to Scholarship Lewis D. Ludwig
	Mathematics Research by Undergraduates: Costs and Benefits to Faculty and the Institution by the MAA CUPM Subcommittee or Research by Undergraduates
	Reflections on Undergraduate Research by Mario Martelli 329
	The University of Chicago's VIGRE REU and DRP by P. J. May
	Twenty Years of MAA Student Paper Sessions by Betty Mayfield
	Mathematics In Multi-disciplinary Research-focused Learning Communities by Jason E. Miller
	Life on Both Sides of the Fence: Mentoring Versus Being Mentored by Mason A. Porter
	Math 485: Seminar in Mathematical Problem Solving by Stever J. Winters
Part	IV. Summaries of Conference Sessions
	Helping Undergraduate Students into Graduate School359
	Support, Managing, Philosophical
	Undergraduate Biology and Mathematics Programs365
	Using undergraduates Effectively and Faculty Burn Out 369
	Getting Support from Colleagues; Graduate Student Retention 371
	Lack of Respect; Targeting Women; Personality Problems 373
	Uniform Acceptance Date
	Working with Local Students
	Notes on the PURM Conference by Philip Matchett Wood 381
Part	VI. Surveys of Undergraduate Research Programs
	Summer Program Surveys