## **CONTENTS**

Preface	xi
Acknowledgments	xiii
Note to Readers	xv
Abbreviations	xvii
I. Inspiration	1
1. FROM THE TWENTIETH CENTURY	3
In Her Own Words Olga Taussky-Todd	4
Remembering Olga Taussky Todd Chandler Davis	6
Being Julia Robinson's Sister Constance Reid	8
Euphemia Lofton Haynes	18
Marjorie Lee Browne Patricia Clark Kenschaft	19
Cora Ratto de Sadosky Cora Sadosky	24
Fifty Years in Mathematics Mabel S. Barnes	27
Emmy Noether Emiliana Pasca Noether	30
2. FROM EARLIER TIMES	38
My Grandmother, Grace Chisholm Young Sylvia M. Wiegand	39
Like Mother, Like Daughter Ivor Grattan-Guinness	46
Charlotte Angas Scott Patricia Clark Kenschaft	48
Sonia Kovalevsky Linda Keen	52
Elizaveta Fedorovna Litvinova Ann Hibner Koblitz	54
Ada Byron Lovelace Dana Angluin	60
Sophie Germain Mary W. Gray	68
Christine Ladd Franklin and Mary Fairfax Somerville	74
II. Joining Together	77
Women and Mathematical Ability Ralph P. Boas	79
AWM's First Twenty Years: The Presidents' Perspectives	,,
Lenore Blum	80
Activities and Awards	98
AWM in the 1990s Jean E. Taylor and Sylvia M. Wiegand	105
1996: Women Preside	115
Affirmative Action: What Is It and What Should It Be?	
Cora Sadosky	116

## viii CONTENTS

Across Borders Bettye Anne Case and Anne M. Leggett	121
Women Invited as Speakers at ICMs	122
ICM Activities on Women in Mathematics	124
International Views on Education Elizabeth S. Allman	128
Crossing Ocean and Equator Isabel Salgado Labouriau	131
Voices from Six Continents	134
COMPLEXITIES PHOTO ALBUM (FOLLOWING PAGE 148)	
III. Choices and Challenges	149
Pathways in Mathematics Bettye Anne Case and	
Anne M. Leggett	151
1. A DUAL TRIUMPH	177
Black and Female Vivienne Malone Mayes	178
In Remembrance Etta Zuber Falconer and Lee Lorch	181
How I Decided to Pursue a Ph.D. in Mathematics  Geraldine Darden	104
	184
A Double Dose of Discrimination Elayne Arrington-Idowu	186
Prejudice and Isolation, or Cooperation and Support?	188
2. INSIDE THE ACADEMY	191
Moment Maps in Stable Bundles Karen Uhlenbeck	193
Honors and Awards	195
Uhlenbeck Receives National Medal of Science	195
Gung and Hu Award Conferred on Schafer Linda R. Sons	196
Spikes Honored as Administrator and Educator	197
Chauvenet Prize Awarded to Birman	199
Expository Writing Joan S. Birman	200
Country School to Grad School Burton W. Jones and	
Robert A. Rosenbaum	202
The Real World of the 1930s Dorothy L. Bernstein	204
Two Mentors	205
Violet Bushwick Haas Pamela G. Coxson	205
Alice B. Dickinson Joan P. Hutchinson	207
Increasing Minority Representation in Mathematics	
William A. Hawkins, Gloria Hewitt, John W. Alexander,	
and Bettye Anne Case	208
Research and Teaching at Liberal Arts Colleges	
Lynne M. Butler	212
Sustaining a Research Program Karen Brucks,	
Bettye Anne Case, and Anne M. Leggett	213
Are Student Ratings Unfair to Women? Neal I. Koblitz	215
Rules for Academic Success Audrey A Terras	218

	CONTENTS ix
3. OUTSIDE THE ACADEMY	221
Government and Administration Mina Rees	222
Citations	227
Computer Science Maria M. Klawe	228
Aerospace Elizabeth Ralston	230
Oil Industry Margaret Waid	232
Publishing Anneli Lax, Bettye Anne Case, and	
Anne M. Leggett	235
National Security Agency Barbara Brown Flinn	236
Biomedical Research Sarah E. Holte	238
Communications Industry Margaret H. Wright	240
4. HAVING A LIFE	243
How I Became a Mathematician Louise Hay	244
Is Geography Destiny? Margaret A. M. Murray	248
Making a Choice Judith Roitman	251
Universities and the Two-Body Problem Susan Landau	<i>u</i> 253
Lifestyle Discussions	256
The Two-City Existence Judy Green	257
Spatial Separation in Family Life Marian Boykan Pour	<i>r-El</i> 258
Tenure Track, Mommy Track Susan Landau	260
W 6.1	
IV. Celebration	265
Problems, Including Mathematical Problems, from	
My Early Years Cathleen Synge Morawetz	267
Looking Back Looking Ahead Evelyn Boyd Granv	ille 272
Olga Taussky and Class Field Theory Christa Binder	281
Numbers, Matrices, and Commutativity Helene Shapin	ro 292
The Taussky Todd Celebration Bettye Anne Case, Krysty Kuperberg, Helen Moore, and Lesley A. Ward	
A Mathematician at NIST Today Fern Y. Hunt	308
What Use Is Statistics for Massive Data? Diane Lambe	314
Math, with an Attitude Linda Petzold	
Zmaa I cizona	340
V. Into a New Century	
Biased Random Walk: A Brief Mathematical Biography	347
Nancy Kopell	240
Challenges Karen Uhlenbeck	349
Mathematics in "My Century" Carolyn S. Gordon	354 356
I hought Problems Ingrid Daubechies	358
Outreach and Variety Suzanne Lenhart	361
Demographic Trends and Challenges Carolyn R. Mahor	ney 364

## x CONTENTS

Me, a Mathematician? Catherine A. Roberts	370
My Path toward Mathematics Karen E. Smith	372
A Cautionary Tale Helen Moore	381
Role Models and Mentors Judy L. Walker	385
An Energetic Career Tamara G. Kolda	388
For the Love of Mathematics Tasha R. Inniss	390
Mathematics: Mortals and Morals Katherine Socha	393
Afterword	397
Photo Credits	399
Index of Names	401