

The Making of a Presidential Mathematics & Science Educator

An Autobiographical Archive
of Presidential Awardees

Editor, Sean Nank, Ph.D.

Published by Discovery Association Publishing House
Chicago, Illinois

Copyright © 2011 by Sean Nank

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical including photocopy, or any information storage and retrieval system, without permission from the publisher. For reprints or permissions,

contact the publisher at
Discovery Association Publishing House
P.O. Box 87662
Chicago, Illinois 60680

Library of Congress Control Number
2011943936

The Making of a Presidential Mathematics & Science Educator:
Autobiographical Archive of Presidential Awardees

Editors: Sean Nank, Ph.D.
Keith B. Armstrong, Ph.D.
Joanne Sandelski

ISBN: 1-931967-17-2

Manufactured in the United States of America

CONTENTS

Foreword.....	vii
<i>Reba N. Page, University of California, Riverside</i>	
Introduction.....	xi
<i>Sean Nank, Ph.D.</i>	

2009 Awardees

1. Learning to Believe: In Self, in Students, in the Power of Education.....	1
<i>Vincent Case, Secondary Science, New Mexico</i>	
2. Creating a Sense of Wonder	9
<i>W. Donald Clark, Secondary Science, New Jersey</i>	
3. A Biology Teacher: A Perpetual Work in Progress.....	17
<i>Jason J. Crean, Secondary Science, Illinois</i>	
4. Dream to Make a Difference	21
<i>Mark Fairbank, Secondary Science, California</i>	
5. A Passion to Teach.....	29
<i>Lisa Hartman, Secondary Science, Louisiana</i>	
6. I Did Not Know We Were Poor	33
<i>Angela M. Hejl, Secondary Science, South Dakota</i>	
7. Ending the War.....	41
<i>Melissa Hemling, Secondary Science, Wisconsin</i>	
8. Teaching, My Destiny	47
<i>Judith Jones, Secondary Science, North Carolina</i>	

9.	Teaching is My Passion	55
	<i>Rebecca J. Jones, Secondary Science, West Virginia</i>	
10.	Discovering Mathematics	63
	<i>Rebecca Link, Secondary Mathematics, Ohio</i>	
11.	I Started “Teaching” in Elementary School	67
	<i>Janice Mitchener, Secondary Mathematics, Indiana</i>	
12.	The Only Important Question in Mathematics is “Why?”	71
	<i>Kimberly Morrow Leong, Secondary Mathematics, Virginia</i>	
13.	The Present Moment	77
	<i>Sean Nank, Ph.D., Secondary Mathematics, California</i>	
14.	Falling in Love with Science	85
	<i>Maria Palopoli, Secondary Science, Maine</i>	
15.	Empowering Yourself to Empower Others	91
	<i>Rachael Wilkinson Parr, Secondary Science, Georgia</i>	
16.	Magic Happened	97
	<i>Linda Latham Parrott, Secondary Science, Mississippi</i>	
17.	Tragedy, Humor, and Faith	101
	<i>Becky Piscitella, Secondary Mathematics, Pennsylvania</i>	
18.	Taking the Winding Road	107
	<i>Jane Sandstrom, Secondary Science, Alaska</i>	
19.	The Importance of Collaboration and Reflection.....	115
	<i>Steven Willott, Secondary Mathematics, Missouri</i>	
20.	An Old Moldy Basement.....	123
	<i>Deanna York, Secondary Science, Indiana</i>	

2008 Awardees

21. Why Stop Asking Why?133
James Brown, Elementary Mathematics, New York
22. One Teacher’s Journey from the Back of the Class
to Math Leader139
Becky Holden, Elementary Mathematics, Tennessee
23. Upon Their Shoulders143
Susan Kunze, Elementary Mathematics, California

2007 Awardees

24. Reflections153
Catherine E. Cabral, Secondary Mathematics, Massachusetts
25. Creating Moments and Learning Lessons161
David Kukla, Secondary Mathematics, Arizona
26. Always a Teacher167
John Seelke, Secondary Mathematics, Washington DC
27. Becoming Your Best171
Jennifer Terry, Secondary Mathematics, Kentucky
28. With a Little Help From Friends and Family175
Toni Leigh Voelkel-Norrell, Secondary Mathematics, Texas

2006 Awardees

29. The Unlikely Candidate183
Suzanne A. Buras, Elementary Mathematics, Louisiana
30. Reflections From a Tennessee Educator189
Leneda Laing, Ed.D., Elementary Mathematics, Tennessee