

# Table of Contents

Prologue—	
Alice Meets Dr. New Math.....	1
Chapter One—	
Introduction .....	7
Chapter Two—	
Approaches to New Math Evaluation .....	8
Chapter Three—	
The Layperson's Dilemma .....	11
Chapter Four—	
New Math Mythology .....	12
Chapter Five—	
How and Why in Mathematics.....	17
Chapter Six—	
Basic Language vs. Metalanguage .....	25
Chapter Seven—	
Basic Structure vs. Formal Structure in Mathematics.....	32
Chapter Eight—	
Mathematics Pedagogy: The Need for Realism and Relevance .....	42
Chapter Nine—	
Open Sentence .....	47
Chapter Ten—	
Abstract Algebra .....	52
Chapter Eleven—	
New Math Arithmetic.....	57
Chapter Twelve—	
Sets.....	61
Chapter Thirteen—	
Summary.....	65
Chapter Fourteen—	
Conclusions .....	68
Appendix A .....	71
Index .....	75