

TABLE OF CONTENTS

	Page
<i>Preface</i>	2
<u>PART ONE:</u> BEFORE YOU BEGIN TO WRITE	
<i>Overview</i>	3
Chapter 1 What You Need to Know About NSF and Its Funding of Research	4
Chapter 2 How to Develop and Optimize the Idea for Your Grant Application	8
Chapter 3 How to Choose the Appropriate Funding Opportunity & Granting Mechanism for Your Idea	16
Chapter 4 <i>FastLane</i> or <i>Grants.gov</i> for Preparation/Submission of Your Proposal?	23
Chapter 5 The NSF Review Process and Tips on How to Write for Reviewers	24
Template for Creating a Writing Schedule	Disk
<u>PART TWO:</u> TEMPLATE / MASTER PLAN FOR YOUR PROPOSAL	
<i>Overview</i>	32
Chapter 6 Overview and Objectives Section	34
Template for Creating a Bullet Outline	Disk
Chapter 7 Expected Significance Section	45
Chapter 8 How to Maximize Your Application's Programmatic Relevance to NSF	49
<u>PART THREE:</u> DEVELOPING THE REST OF YOUR APPLICATION	
<i>Overview</i>	52
Chapter 9 Relation to the Principal Investigator's Longer-Term Goals	54
Chapter 10 Research Plan – Narrative Description of What Will be Done	56
Chapter 11 Background Section – Review of Relevant Background Literature, Results From Prior NSF Support, and Preliminary Studies – and References Cited Section	67
Chapter 12 Relation to Other Work in Progress	76
Chapter 13 Broader Impacts Section	79
Chapter 14 Budget and Budget Justification	85
Chapter 15 Current and Pending Support	107
Chapter 16 Biographical Sketch	109
Chapter 17 Facilities, Equipment and Other Resources	113
Chapter 18 Letters of Commitment, Special Information, Supplementary Documentation and Appendices	118
<u>PART FOUR:</u> MAXIMIZING THE COMPETITIVENESS OF YOUR PROPOSAL	
<i>Overview</i>	120
Chapter 19 Pre-Submission Review of Intellectual Merit and Broader Impacts	121
Chapter 20 How to Create an Eye-Catching Title for Your Proposal	125
Chapter 21 How to Write the Project Summary	128