Writing Successful Science Proposals

Andrew J. Friedland and Carol L. Folt

YALE UNIVERSITY PRESS New Haven & London

Contents

Preface vii Acknowledgments xi A Note to the Reader I

Chapter 1.	Getting Started 5
Chapter 2.	Authorship from Start to Finish 18
Chapter 3.	Basic Organization and Effective Communication 29
Chapter 4.	Developing Your Conceptual Framework and Significance Statement 37
Chapter 5.	A Title May Be More Important Than You Think 53
Chapter 6.	The Project Summary Guides the Reader 62

Chapter 7.	Objectives and Hypotheses: An Exhaustive List Is Exhausting 81
Chapter 8.	Lay the Foundation in the Introduction 91
Chapter 9.	Experimental Design and Methods: What Will You Actually Do? 106
Chapter 10.	Plan for Expected and Unexpected Results 124
Chapter 11.	The Timeline Is a Reality Check 128
Chapter 12.	References in Detail: How Many and How Recent? 133
Chapter 13.	Preparing a Budget 140
Chapter 14.	Submitting and Tracking Your Proposal 147
Chapter 15.	The Three R's: Rethink, Revise, and Resubmit 152
Chapter 16.	Ethics and Research 158
Appendix 1	Additional Reading 163
Appendix 2	Web Addresses for Funding Organizations 165
	References 167
	Index 169