Research Projects and Research Proposals

A Guide for Scientists Seeking Funding

PAULG. CHAPIN

With a Foreword by Alan I. Leshner



Contents

Foreword		page xi
Ac	knowledgments	xv
	Introduction	1
1.	Selecting a Research Topic	4
	The Dimensions of Topic Selection ? "	4
	The Goldilocks Principle	9
	Project Scale and Duration	10
	The Most Important Thing	12
2.	Project Planning	13
	Planning for Life or for a Proposal	13
	Who You Are = How You Plan	14
	A Strategy for Planning	15
	Timetables	18
	Money	19
	Larger Projects	20
	Final Thoughts on Planning	22
3.	Identifying Funding Sources	24
	U.S. Government Agencies - Missions and Methods	24
	The National Science Foundation (NSF)	26
	The National Institutes of Health (NIH)	29

	Department of Defense (DOD)	33
	Air Force Office of Scientific Research (AFOSR)	35
	Army Research Office (ARO)	35
	Army Research Institute (ARI)	36
	Office of Naval Research (ONR)	36
	Defense Advanced Research Projects Agency	
	(DARPA)	37
	Other Government Agencies	38
	Private Foundations	40
	. Strategies for Identifying Funding Sources	42
4.	Special Funding Mechanisms	43
	Programs for Particular Groups of Researchers	44
	CAREER	44
	ADVANCE	45
	Minority Research Planning Grants and Career	
	Advancement Awards	46
	Alternative Models of Managing Research and	
	Education	47
	Science and Technology Centers (STC)	47
	Integrative Graduate Education and Research	
	Traineeship (IGERT)	49
	Major Research Instrumentation (MRI)	49
	Initiatives in Special Topic Areas	50
	Optional Mechanisms that Program Officers Can Use	52
	Small Grants for Exploratory Research (SGER) Conference Grants	53
	Doctoral Dissertation Research Grants	53
		56
	Special Funding Mechanisms at the NIH A Parting Thought about Special Funding	57
	Mechanisms	
	Weenanishis	59
5.	Writing a Proposal	61
	The Audience	61
	The Project Description	63
	What the Audience Wants	64
	Ad Hoc Reviewers	64
	The Advisory Panel	67
	Special Panels	69
	The Program Officer	69
	Writing to the Audience	75

	Brave New Cyberworld	77
	The Other Components of the Proposal	78
	Cover Sheet	80
	Selecting the Program Arajpuncement or the GPG	80
	Selecting the NSF Organizational Unit	81
	Joint Review	81
	Remainder of the Cover Sheet	83
	References Cited	87
	Biographical Sketches	87
	Budget *	88
	Current and Pending Support *	92
	Facilities, Equipment, and Other Resources	93
	Supplementary Documents	93
	Project Summary	94
	List of Suggested Reviewers	95
	Craftsmanship "	97
6.	Research Ethics and Responsibilities	98
	Human Subjects	99
	Animal Welfare	102
	Conduct and Misconduct in Research	103
	Keeping the Funding Agency Informed	105
	Managing Grant Funds Responsibly	106
	Obeying the Law	106
	The Inspector General	106
7.	The Natural History of a Proposal	109
	I've Written My Proposal – Now What?	109
	The Sponsored Projects Office	109
	Into the NSF	111
	The Review Process	112
	Ad Hoc Review	112
	The Panel	114
	The Program Officer	116
	Working with Your Program Officer	121
8.	"We Are Happy/Sorry to Inform 🔨 🔾 🖓	123
	You're Going to Get a Grant!"	123
	Your Proposal Has Been Declined"	125
	We Have to Hold on to Your Proposal for a	.20
	While"	132
		152

Contents

9. Managing Your Grant	135
Managing a Research Project	135
You, PI – in Charge	141
Care and Feeding of Your SPO, Your Program Officer,	
and Others	142
Renewal Proposals	143
Reporting Requirements	144
Finis	146
Appendix A: Glossary of Acronyms	
Appendix B: Useful URLs	
Index	

х