Contents

Acknowledge Author	ements	xi xiii xv
SECTION	VI Introduction: How Do You Know You Are Suited to Be a Scientist	
Chapter 1	How to Undertake That Very Important Postdoctoral Research	
SECTION	V II Skills for a Better Researcher	
Chapter 2	How to Recognise a Good Idea	11
Chapter 3	How to Make Significant Discoveries	15
Chapter 4	How to Write a Successful Grant Proposal	19
Chapter 5	How to Assess Research Risks	23
Chapter 6	How to Set Up, Lead and Care for Your Research Team	27
Chapter 7	How to Publish One's Results	33
Chapter 8	How to Communicate Your Results	39
Chapter 9	How to Manage Your Time	43
Chapter 10	How to Use a SWOT Analysis to Good Effect	47

Chapter 11	How to Use Social Media for Your Work	51
	How to Avoid the Travails of a Research Manager (or the Pitfall of Ending Up Not Doing Science)	
Chapter 13	How to Coexist with Competitors	59
Chapter 14	How to Deal with Criticism	63
Chapter 15	How, and When, to Effect Collaborations	
Chapter 16	How to Hold to a Vision Including Avoiding Politics and Carrying on Regardless of Managerialism	69
SECTIO	N III Being a Good Science Research Citize	n
Chapter 17	How to Referee Grant Proposals	75
Chapter 18	How to Referee Science Articles	77
Chapter 19	How to Write a Balanced Book Review	81
Chapter 20	How to Be a Science Research Editor	85
Chapter 21		80
	How to Chair Meetings	07
SECTIO	N IV Skills for Being an Educator	
	articles C month attentional Contraction 2 months	

Chapter 34 How Would You Change the Organisation of Global Science If You Were in Charge for One Day	
SECTION VIII Appendices	
Appendix 1: How to Deploy Some Very Basic Statistics When Necessary in Your Wider Roles as a Scientist	
Appendix 2: How to Write Clearly and as Concisely as Possible	167
Appendix 3: How to Keep to Budget	169
Appendix 4: How to Observe	171
Appendix 5: How to Deal with Bullying	173
Appendix 6: How to Take Decisions.	175
Appendix 7: How to Be a Project Sponsor	179
Appendix 8: How to Write a Reference	181
Appendix 9: How to Delegate	183
Appendix 10: How to Prepare to Be a Science Expert Witness	185
Appendix 11: How to Explain the Scientific Method to the Public and Schoolchildren	187
Bibliography	189
Name Index	191
Subject Index	