
Contents

Preface.....	xi
Acknowledgements	xiii
Author	xv
Epigraph.....	xvii

SECTION I Introduction: How Do You Know You Are Suited to Be a Scientist

Chapter 1 How to Undertake That Very Important Postdoctoral Research	5
---	---

SECTION 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

Chapter 12 How to Avoid the Travails of a Research Manager (or the Pitfall
of Ending Up Not Doing Science)..... 55

Chapter 13 How to Coexist with Competitors 59

Chapter 14 How to Deal with Criticism 63

Chapter 15 How, and When, to Effect Collaborations..... 65

Chapter 16 How to Hold to a Vision Including Avoiding Politics
and Carrying on Regardless of Managerialism 69

SECTION III *Being a Good Science Research Citizen*

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 How to Chair Meetings 89

SECTION IV *Skills for Being an Educator*

Chapter 22 How to Teach Your Subject to Undergraduates 95

Chapter 23 How to Supervise PhD Postgraduate Students..... 99

Chapter 24 How to Be a Good Mentor	105
---	-----

SECTION V Skills for Realizing Wider Impacts

Chapter 25 How to Reach Out to Wider Audiences and Explain Your Research	111
---	-----

Chapter 26 How to Handle Your Inventions, Patents and Services to Industry	115
---	-----

Chapter 27 How to Help Improve Gender Equality.....	121
--	-----

SECTION VI Leadership Posts

Chapter 28 How Do You Know If You Really Want to Be Head of a Department.....	129
--	-----

Chapter 29 How to Lead Your Learned Society If You Are Elected as Its President.....	133
---	-----

Chapter 30 How to Lead Your Research Community as an Instrument Scientist	137
--	-----

SECTION VII Ethics, Global Development, Policy and the Organisation of Science

Chapter 31 How to Retain Your Own Peace of Mind: The Ethical Aspects.....	145
--	-----

Chapter 32 How to Make Your Role a Global One	155
--	-----

Chapter 33 How to Make Your Input into Science Policy	159
--	-----

Chapter 34 How Would You Change the Organisation of Global Science If You Were in Charge for One Day.....	161
---	-----

SECTION VIII Appendices

Appendix 1: How to Deploy Some Very Basic Statistics When Necessary in Your Wider Roles as a Scientist	165
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.....	193