

Contents

1	Choosing a Research Group: Pluses and Pitfalls	1
2	Getting Started	11
3	Setting Goals and Objectives	17
4	How to Think Like a Scientist	27
5	Designing Good Experiments	35
6	Charting Your Progress Month by Month . . .	45
7	Dealing with Setbacks	53
8	Mentors, Leadership, and Community	61
9	How to Get Along with Your Lab Mates, et al. .	67
10	Group Dynamics: Dealing with Difficult Colleagues	85
11	The Art of Good Communication	91
12	Mastering Presentations and Group Meetings .	105
13	Searching the Scientific Literature	119

14	Your First International Conference	125
15	From Data to Manuscript: Writing Scientific Papers That Shine	137
16	Celebrate Your Success	149
17	How to Make the Best of Your Annual Evaluation	155
18	The Final Year: Countdown to Your Thesis Defence	165
19	Writing Your Doctoral Thesis with Style	177
20	The Final Act: Defending Your Thesis with Panache	189
21	Putting It All Together: A PhD...So What's Next?	197
22	Is Industry Right for You? Opportunities to Explore	209
23	Exploring Not-for-Profit Organizations	221
24	Lessons Learned	231
	About the Authors	237
	Acknowledgements	239