# Writing Science

# How to Write Papers That Get Cited and Proposals That Get Funded

## JOSHUA SCHIMEL





#### **CONTENTS**

### Preface ix Acknowledgments xiii

- 1 Writing in Science 3
- 2 Science Writing as Storytelling 8
- 3 Making a Story Sticky 16
- 4 Story Structure 26
- 5 The Opening 35
- 6 The Funnel: Connecting O and C  $\,$  50
- 7 The Challenge 58
- 8 Action 67
- 9 The Resolution 83
- 10 Internal Structure 95
- 11 Paragraphs 104
- 12 Sentences 112
- 13 Flow 124
- 14 Energizing Writing 133
- 15 Words 145

viii CONTENTS

- 16 Condensing 158
- 17 Putting it All Together: Real Editing 174
- 18 Dealing with Limitations 180
- 19 Writing Global Science 189
- 20 Writing for the Public 195
- 21 Resolution 204

Appendix A: My Answers to Revision Exercises 207 Appendix B: Writing Resources 212

Index 215