

## **Table of Contents**

### **PART 1 RIGHT FROM THE VERY START**

- 1 Introduction
- 2 So you are doing a PhD?
- 3 Reconciling yourself to doing things you've been avoiding
- 4 Communicating by email
- 5 The scientific project and scientific living
- 6 Keeping track of your mental health

### **PART 2 GET WRITING**

- 7 How to get started with writing
- 8 How to write a hypothesis
- 9 Being aware that you can get it wrong
- 10 What happens if you don't have a hypothesis?
- 11 What's the big idea?
- 12 Writing a paragraph
- 13 Construct a logical argument in your writing
- 14 Storytelling in science?
- 15 Why do you need to cite?
- 16 Literature databases
- 17 Reference managers
- 18 What software should I use to write my PhD?
- 19 What to do when faced with a paywall?
- 20 Scientific names and taxonomic authorities
- 21 Writing style
- 22 Retaining your own voice when writing

- 23 Writing concisely
- 24 Writing a PhD if English is not your first language
- 25 Making sure that you don't plagiarise
- 26 Academic phrasebank
- 27 Why critical reading is crucial for improving your writing
- 28 What is needed for your research proposal?
- 29 Making a presentation from your chapter, paper or proposal
- 30 Starting out transparent
- 31 Generating funding for your PhD research
- 32 Fear of submitting written work
- 33 Why use a formula to structure each chapter or paper?
- 34 Data Management

### PART 3 THE FORMULA OF A CHAPTER

- 35 Writing the sections that make up your data chapter
- 36 Title page
- 37 The Abstract
- 38 The Introduction
- 39 The Materials and Methods
- 40 The Results
- 41 The Discussion
- 42 The Acknowledgements
- 43 The References
- 44 Tables
- 45 Figures
- 46 Who did what?

47 Supplementary Material

## PART 4 COMPLETING THE THESIS

48 Now that you have finished your data chapters

49 How to introduce your PhD chapters

50 How to conclude your PhD

51 Formatting your thesis

52 The obligation to publish your work