### **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