

Contents

Acknowledgements vii

Before we begin..... ix

Introduction

1. Research and postgraduation 1

Planning

2. Where and how to start? 11

3. Literature search 21

4. Study design 31

5. Introduction to statistics..... 51

6. Nuances of data 59

7. Sample size..... 67

8. Tests of significance 81

Execution

9. Protocol writing..... 99

10. Pilot study..... 109

11. Screening of volunteers and animals..... 115

12. Data quality, collection and management 125

Analysis

13. Data analysis..... 137

14. How to interpret P? 151

15. Drawing conclusions 163

Writing up

16. Preparing a dissertation 169

17. Title..... 175

18. Introduction 181

19. Review of literature 185

20. Methodology.....	189
21. Results	197
22. Discussion	213
23. References.....	219
24. What not to do?	231

Ethics

25. Research misconduct.....	239
26. Ethics of human research	243
27. Ethics of animal research.....	253
28. Ethics of publication	261

Tools and resources

29. Computers and Internet in research	271
--	-----

Appendices

1. General structure of a research project	281
2. Model form for submission to ethics committee.....	283
3. Examples of references	285
4. Further reading.....	299