

Contents

Acknowledgements	(vii)
Before we begin.....	(ix)

Introduction

1. Research and Postgraduation	3
--------------------------------------	---

Planning

2. Where and How to Start?	17
3. Literature Search	29
4. Study Designs.....	38
5. Statistics and its Importance in Biomedical Research.....	58
6. Nuances of Data	65
7. Sample Size.....	74
8. Statistical Tests of Significance and Choosing a Test.....	87

Execution

9. Protocol Writing	109
10. Pilot Study.....	118
11. Screening of Volunteers and Animals	123
12. Data Quality, Collection, and Management.....	133

Analysis

13. Data Analysis.....	147
14. How to Interpret P?.....	159
15. Drawing Conclusions.....	169

Writing up

16. Preparing a Dissertation	177
17. Title	182
18. Introduction	187
19. Review of Literature.....	191

(xii) Contents

20. Methodology	196
21. Results	204
22. Discussion	222
23. References	227
24. What not to Do?	238

Ethics

25. Research Misconduct	249
26. Ethics of Human Research	253
27. Ethics of Animal Research	263
28. Ethics of Publication	271

Virtual Tools and Resources, Including Artificial Intelligence

29. Computers and the Internet in Research	283
30. Artificial Intelligence in Research: An Introduction	294
31. AI in Research Methodology and Data Analysis	300
32. AI in Scientific Writing	306
33. Converting a Postgraduate Dissertation into a Publishable Paper with AI Assistance	312
34. Future of AI in Research and Scientific Writing	325

Appendix

General Structure of a Project	331
--------------------------------------	-----