## Contents

Acknowledgements		V11
1	Introduction: How to get started with statistics	1
2	Descriptive statistics	11
3	Samples, populations and the normal distribution	52
4	Making inferences: confidence limits and statistical significance	80
5	Analysing data from repeated measures experiments	106
6	Analysing data from independent groups: continuous ordinal measures	135
7	Analysing data from independent groups: categorical measures	169
8	Relationships between variables: correlation and regression	194
9	Introducing analysis of variance	237
10	Analysing questionnaires and measurement instruments	269
11	Thinking some more about statistics	300
12	Report writing	321
Appendices		335
References		344
ndex		351