CONTENTS

Acknowledgements Author biographies		viii ix
1	Introduction and guide to using this book Clive Seale	1
Part One: Starting Out		5
2	Introduction to the philosophy of science Miran Epstein	7
3	Research and theory David Silverman	29
4	Research and policy David Silverman	45
5	Ethics and social research Suki Ali and Moira Kelly	58
6	Doing a literature review Duncan Branley	77
7	Research questions and proposals Moira Kelly	97
8	Research design Clare Rutterford	118
9	Sampling Clive Seale	134
10	Doing a dissertation Chetan Bhatt	153
Part Two: Doing Research		
11	Structured methods: interviews, questionnaires and observation Constantinos N. Phellas, Alice Bloch and Clive Seale	181

12	Qualitative interviewing Bridget Byrne	206
13	Focus groups Fran Tonkiss	227
14	Doing ethnography David Walsh	245
15	Doing historical and documentary research Ben Gidley	263
16	Visual analysis Suki Ali	283
17	Secondary analysis and official statistics Clive Seale	302
18	Preparing data for statistical analysis Clive Seale	317
19	Statistical reasoning: from one to two variables Alice Bloch	328
20	Statistical reasoning: causal arguments and multivariate analysis Clive Seale	349
21	Coding and analysing qualitative data Carol Rivas	366
22	Generating grounded theory Clive Seale	393
23	Discourse analysis Fran Tonkiss	405
24	Analysing conversation Tim Rapley	424
25	Narrative analysis and interpretative phenomenological analysis Ann Griffin and Vanessa May	441
26	Content and comparative keyword analysis Clive Seale and Fran Tonkiss	459

27	Combining qualitative and quantitative methods Neil Spicer	479
Part Three: Writing, Presenting, Reflecting		495
28	Writing a research report Carol Rivas	497
2 9	Giving oral presentations David Silverman	518
30	Validity, reliability and the quality of research Clive Seale	528
31	When things go wrong Mike Michael	544
Glossary Compiled by Milind Arolker and Clive Seale		555
References		605
Name Index		626
Subject Index		628