Contents

	Lists of figures List of tables List of boxes	Inder	vii x xi
1	Introduction to research methods in environmental studies		1
2	A brief history of knowledge and argumentation		15
3	General research design principles		40
4	General principles of quantitative research		60
5	Quantitative data and sampling		72
6	Basic quantitative methods and analysis	(94
7	More advanced methods of quantitative analysis	1	18
8	Spatial analysis and GIS	14	46
9	General principles of qualitative research	10	63
10	The case study method	18	82
11	The ethnographic approach	20	04
12	Actor-network theory	22	21
13	Environmental discourse analysis	23	36

vi	Contents	
14	Action research	254
15	Mixed methods	267
16	Data collection I: Principles of surveying	285
17	Data collection II: Interviewing	313
18	Ethical issues in environmental research	333
19	Writing a research proposal	351
	Index	375