⁻Contents

Preface		17
Acknowledgments INTRODUCTION		V
		1
1	How we know what we know and how we know we know	2
2	Research as a way of knowing	•
PH	PHASE 1: ESSENTIAL FIRST STEPS	
3	Selecting a problem	24
4	Selecting variables	39
5	Finding a variable's measurements	53
6	Selecting a research design	88
7	Selecting a sample	116
PH	PHASE 2: DATA COLLECTION	
8	Collecting data	140
9	Summarising and presenting data	147
10	Doing qualitative research	17
11	Ethics in human research	190
PH	PHASE 3: ANALYSIS AND INTERPRETATION	
12	Drawing conclusions	204
13	Reporting your research	218
Ар	pendix A: Differences in levels of environmental	
-	concern between generations	224
Appendix B: A table of random numbers		230
Index		238