Contents

Th	e Contributors	vii
1	Computing for Qualitative Research: Options, Problems and Potential	
	Raymond M. Lee and Nigel G. Fielding	1
PAI	PART ONE Using Computers in Qualitative Research	
2	Software for Qualitative Researchers: Analysis Needs and Program Capabilities	• .
3	Renata Tesch	16
3	The Transformation of Qualitative Method: Computational Paradigms and Research Processes Lyn Richards and Tom Richards	38
4	Automated Tools for Qualitative Research	
	John Davies	54
PAI	PART TWO Implications for Research Practice	
5	Computing and Qualitative Analysis: Issues in Research Methods Teaching Pat Allatt and Lynn D. Benson	75
6	Personal Information and Qualitative Research Data: Some Practical and Ethical Problems arising from Data Protection Legislation Anne V. Akerovd	89
7	Method and Madness in the Application of Computer Technology to Qualitative Data Analysis	.,,
	John Seidel	107
PAR	PART THREE Qualitative Knowledge and Computing	
8	Social Knowledge Representation: a Case Study Michael D. Fischer and Anthony Finkelstein	119
9	Event Structure Analysis: a Qualitative Model of Quantitative Research	
	David R. Heise	136

10	The Upside and Downside of Hypertext Tools	·
10	the KANT Example	.
	Elizabeth (Betsy) S. Cordingley	164
11	The Right Brain Strikes Back	
	Michael Agar	181
Resources		195
Bibliography		200
Index		212

vi Using computers in qualitative research