

Contents

Acknowledgments	ix
Part I: The Basics	1
1. Introduction	3
Computer-Assisted Analysis: A Minihistory	3
About This Book	4
How We Produced the Book	6
Using the Book	7
2. How to Choose Software: Key Questions	9
Question 1: What Kind of a Computer User Are You?	10
Question 2: Are You Choosing for One Project or the Next Few Years?	12
Question 3: What Kind of Database and Project Is It?	12
Question 4: What Kind of Analysis Is Anticipated?	13
Cut-Across Issues	14
Moving On	15

3. Software Types and Functions	16
General Types	16
Functions and Features: What to Look For	18
Other Considerations	22
Part II: Software Reviews	23
4. Text Retrievers	27
Metamorph	28
Orbis	48
Sonar Professional	54
The Text Collector	67
WordCruncher	74
ZyINDEX	88
5. Textbase Managers	98
askSam	99
Folio VIEWS	115
MAX	129
Tabletop	137
6. Code-and-Retrieve Programs	148
HyperQual2	149
Kwalitan	165
Martin	172
QUALPRO	184
The Ethnograph	191
7. Code-Based Theory-Builders	204
AQUAD	205
ATLAS/ti	217
HyperRESEARCH	230
NUD•IST	238
QCA	257
8. Conceptual Network-Builders	266
Inspiration	267
MECA	279
MetaDesign	289
SemNet	298
9. Program Features: A Guide to the Ratings	310
Matrix Categories	310
Using the Matrix	315

Part III: Reflections and Resources	327
10. Reflections and Hopes	329
Reflections	329
Researcher Needs and Hopes for Development	331
Concluding Comments	337
Appendix: Program Developers and Distributors	338
Glossary	340
Annotated References	352
References	354
Index	358
About the Authors	371