

CONTENTS

<i>List of Illustrations</i>	xii
<i>Acknowledgments</i>	xiii
Introduction	1
A Sketch of the Book	9
1 Wherefore Research Designs?	15
Research Design: Why Is It Necessary?	18
An Outline of a Research Proposal, Including the Research Design	19
2 Ways of Knowing: Research Questions and Logics of Inquiry	24
Where Do Research Questions Come From? The Role of Prior Knowledge	25
Where Do Research Questions Come From? Abductive Ways of Knowing	26
Where Do Research Questions Come From? The Role of Theory and the "Literature Review"	34
Do Concepts "Emerge from the Field"? More on Theory and Theorizing	38
Where Do Research Questions Come From? Ontological and Epistemological Presuppositions in Interpretive Research	40

	A Short Bibliography of Key Sources in Interpretive Social Science	44
3	Starting from Meaning: Contextuality and Its Implications	45
	Contrasting Orientations toward Knowledge	46
	Contextuality and the Character of Concepts and Causality	49
	<i>Concepts: Bottom-up In Situ Development</i>	49
	<i>But What of Hypothesizing? Constitutive Causality</i>	51
	The Centrality of Context	53
4	The Rhythms of Interpretive Research I: Getting Going	54
	Access: Choices of Settings, Actors, Events, Archives, and Materials	57
	Power and Research Relationships	60
	Researcher Roles: Six Degrees of Participation	63
	Access, Researcher Roles, and Positionality	66
	Access and Archives	68
	Access versus Case Selection	69
	Design Flexibility: Control and Requisite Researcher Skills	71
	<i>Control and Positivist Research Design</i>	71
	<i>The Logics of Control and Interpretive Research</i>	72
	<i>Interpretive Researcher Competence and Skill</i>	74
5	The Rhythms of Interpretive Research II: Understanding and Generating Evidence	78
	The Character of Evidence: (Co-)Generated Data and "Truth"	79
	Forms of Evidence: Word-Data and Beyond	83
	Mapping for Exposure and Intertextuality	84
	Fieldnote Practices	89
6	Designing for Trustworthiness: Knowledge Claims and Evaluations of Interpretive Research	91
	Understanding the Limitations of Positivist Standards for Interpretive Research: Validity, Reliability, and Replicability	92

The Problems of "Bias" and "Researcher Presence": "Objectivity" and Contrasting Methodological Responses	95
Researcher Sense-Making in an Abductive Logic of Inquiry: Reflexivity and Other Checks for Designing Trustworthy Research	99
<i>Checking Researcher Sense-Making through Reflexivity</i>	100
<i>Checking Researcher Sense-Making during Data Generation and Analysis</i>	104
<i>Checking Researcher Sense-Making through "Member- Checking"</i>	106
<i>Doubt, Trustworthiness, and Explanatory Coherence</i>	107
"Researcher Contamination" and "Bias" Revisited	109
Summing Up	112
7 Design in Context: From the Human Side of Research to Writing Research Manuscripts	115
The Body in the Field: Emotions, Sexuality, Wheelchairness, and Other Human Realities	115
Interpretive Research and Human Subjects Protections Review	120
Data Archiving and Replicability	124
Writing Research Designs and Manuscripts	126
8 Speaking across Epistemic Communities	130
Designing for "Mixed Methods" Research	130
Crossing the Boundaries of Epistemic Communities: Proposal Review and Epistemic Communities' Tacit Knowledge	135
Practicing Interpretive Research: Concluding Thoughts	138
Notes	140
References	157
Index	179