CONTENTS

Preface Preface Discussion by Design)A
P. C.I. D. I	
Andione	
Foothers of a Consider Pauls	21
Charten in the Parl	2.0
Canada Control Control	
Acknowledgments	AIII
About the Author	
Chapter 1. Basic Features of Mixed Methods Research Topics in the Chapter	
. H.	1
Understanding Mixed Methods Research What Mixed Methods Is	
What Mixed Methods Is Not	
Core Characteristics of Mixed Methods	40 - 12
	-
Collecting Quantitative and Qualitative Data Using Rigorous Methods	4
	4
0 0	6
8	,
Recommendations From This Chapter Additional Readings	8
Additional Readings	9
Chapter 2. Steps in Designing a Mixed Methods Study	10
Topics in the Chapter	
The Need for Planning a Study	
Steps in the Process	11
The Working Title	
The Problem Underlying the Need for the Study	
The Intent or Question to Be Answered	
The Types of Data Collection and Data Analysis to Be Used	14

Reasons for Using Mixed Methods	14
Specifying a Worldview or Theory	16
Defining Mixed Methods	18
Diagrams, Procedures, and Choice of Design	18
Potential Methodological Challenges and Threats to Validity	19
A Mixed Methods Study Aim or Purpose	20
Quantitative, Qualitative, and Mixed Methods Questions	20
Reorganizing the Steps	20
Recommendations From This Chapter	21
Additional Readings	21
Additional Readings	
Chapter 3. Skills Needed to Conduct Mixed Methods Research	ch 23
Topics in the Chapter	23
Requirements for Conducting Mixed Methods	23
Mixed Methods Teams	25
Individual Skills in Research	26
Skills in Quantitative Research	27
Skills in Qualitative Research	29
Recommendations From This Chapter	33
Additional Readings	33
Additional Readings	
Chapter 4. Basic and Advanced Mixed Methods Designs	34
Topics in the Chapter	34
Preliminary Considerations	34
Basic Designs	35
The Convergent Design	25
The Explanatory Sequential Design	27
The Exploratory Sequential Design	20
1 Delen	1.
The state of the s	
rd C - 1 I vetice Design	
The Social Justice Design The Multistage Evaluation Design	46
How to Choose a Design	48
Recommendations From This Chapter	49
Additional Readings	
Additional readings	
Chapter 5. How to Draw a Diagram of Procedures	
Topics in the Chapter	51
Definition of a Diagram	F1
Definition of a Dialiani	51
Definition of a Diagram	

	The Use of Diagrams	52
	Tools for Drawing Diagrams	52
	Notations for Diagrams	52
	Essential Elements in a Diagram	53
	Title AND	54
	Vertical or Horizontal Orientation	54
	Simplicity Service and the ser	54
	Single Page	55
	Timeline	55
	Basic Steps in Drawing a Diagram	55
	Visual Models of Diagrams by Design	55
	Adding Procedures and Products in Diagrams	57
	Drawing Advanced Designs Diagrams	59
	Recommendations From This Chapter	61
	Additional Readings	62
	Account reasons as a second as	
Ch	apter 6. Introducing a Mixed Methods Study	63
CIL	Topics in the Chapter	63
	The Importance of a Good Introduction	63
	A Script for Writing a Mixed Methods Introduction	64
	The Topic	65
	The Problem	65
	The Existing Literature	65
	Mixed Methods Deficiencies in the Literature	66
	The Audience	66
	Writing a Mixed Methods Purpose Statement	66
	"Best Practices" Study Aims	
	A Sample Script	67
	Writing Mixed Methods Research Questions	69
		69
	Qualitative Research Questions	70
		71
	Recommendations From This Chapter	72
	Additional Readings abortist beauty not elicitized abusiness	73
	NIH Decommendations for Best Practices	
	apter 7. Sampling and Integration Issues	74
001	Topics in the Chapter agmissal Isnobibba	74
	The Issues of Sampling and Integration	74
	Sampling	75
	1	

	Santitation Sampling Parent to sell add	75
	Quantitative sampling	76
	Qualitative striping	77
	Mixed Methods Sampling Integration	82
	Integration	82
	Types of Integration	84
	How Integration Is Represented in a Mixed Methods Study	86
	Recommendations From This Chapter	87
	Additional Readings	93
		88
Ch	apter 8. Writing a Mixed Methods Study for Publication Topics in the Chapter	88
	Topics in the Chapter	88
		89
	Criteria Used to Evaluate JMMR Articles Articles Articles	90
	Two Types of Mixed Methods Articles	90
	Methodological Articles	91
	1 Auticles	
	Structuring the Empirical Article to Reflect the Design	94
	- Design Structure	
	- 1 Compatial Design Structure	95
	Exploratory Sequential Design Structure	95
	Literary Design Structure	96
	CDDD Mixed Methods Design Structure	96
	of Floments to Include in a Publication	96
	Recommendations From This Chapter	97
	Additional Readings	
		99
(Chapter 9. Evaluating the Quality of a Mixed Methods Study	99
	Tanias in the Chapter	
	How Criteria Are Being Applied	100
	Should We Have Standards?	102
	Criteria I Used as Coeditor of JMMR	103
	The Contamination of Empirical Articles	
	IMMR Criteria for Methodological/Theoretical Tritlets	10/
	Standards Available for Mixed Methods	105
	Paramondations for "Best Practices"	
	andations From This Chapter	
	1 11:1 - 1 Deadings	
	Additional Readings	

Chapter 10. The Development and	
Advancement of Mixed Methods	110
Topics in the Chapter	110
Scientific Developments	110
Core Characteristics	111
Terminology	111
The Value of Mixed Methods	112
Advances in Research Designs	112
Skills Required for Conducting Mixed Methods Research	113
Use of Philosophy and Theory	113
Mixed Methods Research Question	113
Joint Displays	114
Writing and Publishing Mixed Methods Studies	115
Standards of Quality	116
Mixed Methods in the Digital Age	116
Recommendations From This Chapter	117
Additional Readings	
sections where you wind their together man, from will you com-	117
References	
The state of the s	119
Glossary	122
Index	107