

CV

INQUIRY
BY DESIGN

REVISED EDITION

CONTENTS

- 9 Acknowledgments
- 11 Foreword
- 13 Preface

PART ONE

77 RESEARCH AND DESIGN

CHAPTER 1

19 DESIGN: IMAGES, PRESENTATIONS, AND TESTS

- Why Describe Design?
- Five Characteristics of Designing
- Overview

CHAPTER 2

33 RESEARCH: CONCEPTS, HYPOTHESES, AND TESTS

- Developing Concepts
- Formulating Hypotheses
- Empirical Testing
- Overview

CHAPTER 3

47 RESEARCH AND DESIGN COOPERATION

- Purposes of Cooperation
- Occasions for Cooperation
- Overview

CHAPTER 4

75 SIDE EFFECTS OF COOPERATION

Risk Taking
Critical Testing
Tacit and Explicit Knowing
Overview

CHAPTER 5

91 RESEARCH METHODOLOGY: APPROACHES, DESIGNS, AND SETTINGS

Research Approaches
Research Designs
Research Settings
Overview

CHAPTER 6

119 RESEARCH QUALITY

Shared Methods
Comparable Presentations
Controlled Results
Overview

CHAPTER 7

141 THE BRAIN'S ENVIRONMENT SYSTEM

The E/B/N Paradigm
The Brain
The Brain's Environment System
The Brain's Design Process
The Brain's Creative Development Spiral
Overview

PART TWO

157 RESEARCH METHODS

CHAPTER a

159 OBSERVING PHYSICAL TRACES

Qualities of the Method
Recording Devices
What to Look For
Physical Traces Update
Overview

CHAPTER 9

191 OBSERVING ENVIRONMENTAL BEHAVIOR

Qualities of the Method
Observers' Vantage Points
Recording Devices
What to Observe

Observing Behavior Update
Overview

**227 CHAPTER 10
FOCUSED INTERVIEWS**

Pre-Interview Analysis and Interview Guide
Objectives of Focused Interviews
Basic Characteristics of Focused Interviewing
Probes
Group Focused Interviews
Focused Interview Update
Overview

**257 CHAPTER 11
STANDARDIZED QUESTIONNAIRES**

Qualities
Organization
Coding Open-Ended Responses
Precoding Responses
Visual Responses
Questionnaires Update
Overview

**287 CHAPTER 12
ASKING QUESTIONS: TOPICS AND FORMAT**

Topics
Format
Overview

**311 CHAPTER 13
ARCHIVES**

Qualities
Using Archives
Document Files
Types of Data
Plan Annotation
Behavioral Plan Analysis
Data Archive Update
Overview

**355 CHAPTER 14
ENVIRONMENT/BEHAVIOR/NEUROSCIENCE**

Neuroscience and E-B Concepts
Neuroscience/Design Arriving at Different Design Criteria
E/B/N Performance Criteria Design Guidelines
Overview

381 Afterword
385 References
393 Index