INQUIRY BY D E S I G N

REVISED EDITION

CONTENTS

- 9 Acknowledgments
- 11 Foreword
- 13 Preface

PART ONE 77 RESEARCH AND DESIGN

CHAPTER I

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'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

CHAPTER 10 227 FOCUSED INTERVIEWS

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

CHAPTER II 257 STANDARDIZED QUESTIONNAIRES

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

CHAPTER 12

Overview

287 ASKING QUESTIONS:TOPICS AND FORMAT

Topics Format Overview

CHAPTER 13 311 ARCHIVES

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

CHAPTER 14 355 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