

Embedded Case Study Methods

INTEGRATING
QUANTITATIVE AND
QUALITATIVE
KNOWLEDGE

£f

Sage Publications

International Educational and Professional Publisher
Thousand Oaks a London ° New Delhi

List of Boxes, Figures, and Tables

1. Introduction	1
Methods of Knowledge Integration	3
Embedded Case Studies for Complex, Contextualized Problems	3
Historical Landmarks	4

Case Study Design and Synthesis

2. Types of Case Studies	9
Design	9
Motivation	11
Epistemological Status	11
Purpose	12
Format	12
Data Collection and Methods of Knowledge Integration	13

3. The Use'of Case Studies in Different Disciplines	* 15
Neuropsychology	15
Educational Sciences	19
Law	22
Business	23
Environmental Sciences	25
4. The Architecture of Knowledge Integration in Embedded Case Studies	29
The Architecture of Embedded Case Studies	30
Strategies of Synthesis	31
The Brunswikian Lens Model	36
Types of Knowledge Integration	* 40
5. The ETH-UNS Case Study Zurich North	45
The Zurich North Case	46
Case Prospects and History	48
Understanding the Case	52
Faceting the Case for Embedded Case Design	55
Constraints of the Study	56
Organizing the Study	57

Methods of Knowledge Integration

6. Overview	63
7. The Methods in Brief	65
8. How to Choose the Right Method	71

Part HI The Methods in Detail

9. Formative Scenario Analysis	79
The Rationale	79
The Method in Detail	84

10. System Dynamics	117
The Rationale	117
The Method in Detail	127
11. Multi-Attribute Utility Theory	143
The Rationale	143
The Method in Detail	150
12. Integrated Risk Management	175
The Rationale	175
Incorporating Different Perspectives	184
The Method in Detail	186
13. Mediation: Area Development Negotiations	197
The Rationale	197
The Method in Detail	207
14. Future Workshops	225
The Rationale	225
The Method in Detail	232
15. Experiential Case Encounter	241
The Rationale	241
The Method in Detail	244
16. Synthesis Moderation and Group Techniques	247
The Rationale	247
The Method in Detail	253
17. Material Flux Analysis	271
The Rationale	271
The Method in Detail	277
18. Life Cycle Assessment	285
The Rationale	285
The Method in Detail »	291
19. Bio-Ecological Potential Analysis	305
The Rationale	305
The Method in Detail	314

Part *SV*
Validation Perspectives

20. The Validation of Embedded Case Studies		331
The Rationale		331
Validation of Embedded Case Studies: A Practical View		347
References		351
Index	-	379
About the Authors		391