## Contents

Preface to the English edition ................................................................. 9  
*Julie Thompson Klein*

Foreword to the English edition ............................................................... 11  
*Matthias Bergmann*

Introduction to the 2010 German edition .................................................. 13  
*Matthias Bergmann*

Structure of the book and how to use it..................................................... 17  
How to use the method collection and examples ........................................ 19

Chapter I: The integrative approach in transdisciplinary research ............ 22

Chapter II: Integration methods—An overview of individual methods  
for transdisciplinary research practice .................................................... 50

II.A Integration through conceptual clarification and theoretical framing... 53  
A.1 Integration through interdisciplinary conceptual work ..................... 57  
A.2 Integration through theoretical framing .......................................... 65

II.B Integration through research questions and hypothesis formulation... 73  
B.1 Integration through joint formulation of relevant research  
questions.................................................................................................. 74  
B.2 Integration through the formulation of hypotheses ............................ 76

II.C Screening, using, refining, and further developing effective  
integrative scientific methods .................................................................. 79  
C.1 Integration through screening existing (inter)disciplinary  
methods and identifying methodical needs ............................................ 80
Chapter III: Integration strategies—Examples of comprehensive concepts in research practice .......................................................... 136

III.A Preliminary remark ........................................................................ 136

III.B Example 1: Strategies for a sustainable urban mobility—Integration through interdisciplinary method development .................. 137
   B.1 Framework conditions and project’s research goal ....................... 137
   B.2 Research strategy and integration methods ................................. 139
   B.3 Project brief .................................................................................. 150

III.C Example 2: Demography and supply systems—Integration through theoretical work and model development .......................... 152
   C.1 Framework conditions and project’s research goal ....................... 152
   C.2 Research strategy and integration methods .................................. 154
   C.3 Project brief .................................................................................. 169

III.D Example 2: Decline of fish populations—Integration through formulation of hypotheses with stakeholder participation .......... 172
   D.1 Framework conditions and project’s research goal ....................... 172
   D.2 Research strategy and integration methods .................................. 173
   D.3 Project brief .................................................................................. 181
III.E Example 4: A reconception of grazingland management—Integration through inclusion of everyday action
E.1 Framework conditions and project's research goal
E.2 Research strategy and integration methods
E.3 Project brief

III.F Example 5: Adapted health services for nomadic pastoralists—Integration through the inclusion of a target group
F.1 Framework conditions and project's research goal
F.2 Research strategy and integration methods
F.3 Project brief

III.G Example 6: Sustainable housing renovation—Integration through including practice partners and through product orientation
G.1 Framework conditions and project's research goal
G.2 Research strategy and integration methods
G.3 Project brief

III.H Example 7: Sustainability and urban design—Integration through cross-disciplinary categorial systems and iterative forms of work
H.1 Framework conditions and project's research goal
H.2 Research strategy and integration methods
H.3 Project brief

III.I Example 8: Water demand forecast for Hamburg—Integration through continual design of the research process and operationalization of the product
I.1 Framework conditions and project's research goal
I.2 Research strategy and integration methods
I.3 Project brief

III.J Example 9: Situated human-machine communication—Integration through the development of an artifact
J.1 Framework conditions and project's research goal
J.2 Research strategy and integration methods
J.3 Project brief

III.K Example 10: Nature conservation and agricultural production—Integration through the elaboration of guiding principles
K.1 Framework conditions and project's research goal