CONTENTS

List of contributors

Chapter 1 Introduction
Wendy Proctor, Lorrae van Kerkhoff and Steve Hatfield Dodds

PART 1 THEORETICAL PERSPECTIVES

Chapter 2 Understanding and managing complex systems: historical perspectives and lessons from the Millennium Ecosystem Assessment
Richard B. Norgaard

Chapter 3 Improving integrated research: tools for analysis and learning
Lorrae van Kerkhoff and Gabriele Bammer

Chapter 4 Challenges and success factors in undertaking integrated research
Elizabeth Kington

Chapter 5 If there is a bear: conservation in the midst of conflicts
Jaroslav Mysiak

PART 2 ENGAGING INDIVIDUALS AND COMMUNITIES

Chapter 6 Identification, engagement and influence: research for development and the environment in the uplands of northern Thailand
Louis Lebel, Rajesh Daniel and Prasnee Tipraqa

Chapter 7 A sociological analysis of the participatory application of agricultural decision-support systems
Emma Jakku and Peter Thorburn

Chapter 8 Modelling and learning about coastal development and sustainability
Russell Gorddard and Gail Kelly

PART 3 SUPPORTING POLICY DEVELOPMENT AND DECISION MAKING

Chapter 9 Integrating science within the West Australian Rural Towns Liquid Assets project
Olga Barron, Jeffrey Turner, Anthony Barr, Trevor Smales, Mark Pridham, Michael Burton and Jo Pluske

Chapter 10 Integrated modelling of European agricultural land use scenarios
Wolfgang Reiher, Lutz Breuer, Patrick Sheridan, Thorsten Pohlert, Martin Bach, Stefan Gäth, Friedrich Kuhlmann and Hans-Georg Frede

Chapter 11 Accounting for multiple governance scales in integrated modelling and decision support
Alexander Smajgl

Chapter 12 Conclusions
Wendy Proctor, Lorrae van Kerkhoff and Steve Hatfield Dodds

Index