# Comparative Environmental Economic Assessment

Edited by

Raymond J.G.M. Florax

Associate Professor of Spatial and Environmental Economics and Coordinator of the Master-point research group, Free University, Amsterdam, The Netherlands

## Peter Nijkamp

Professor in Regional, Urban and Environmental Economics, Free University, Amsterdam, The Netherlands

and

### Kenneth G. Willis

Professor of Environmental Economics, School of Architecture, Planning and Landscape, and Director, Centre for Research in Environmental Appraisal and Management (CREAM), University of Newcastle upon Tyne, UK

### **Edward Elgar**

Cheltenham, UK • Northampton, MA, USA

# Contents

۶

List	of figures	vii
List	of tables	ix
Prej	Preface List of contributors	
List		
INT	RODUCTION	
1.	Meta-analysis and value transfer: comparative assessment of scientific knowledge Raymond J.G.M. Florax, Peter Nijkamp, Kenneth G. Willis	3
PAI	RT I META-ANALYSIS AND VALUE TRANSFER IN ECONOMIC RESEARCH	
2.	natural and social sciences	19
3.	value transfer	35
4.	Frans Bal, Peter Nijkamp The scope of meta-analysis for transport policy impact analysis in environmental economics	47
5.	Hans Kremers, Peter Nijkamp, Piet Rietveld An evaluation of the potential of meta-analysis in value and function transfer Kenneth J. Button	74
6.	Environmental value transfer: state of the art and future prospects Roy Brouwer	90

Contents

#### PART II THE METHODOLOGY OF COMPARATIVE ENVIRONMENTAL ECONOMIC ASSESSMENT

7.	Benefit transfer: testing for accuracy and reliability	117
	Olvar Bergland, Kristin Magnussen, Ståle Navrud	
8.	Benefit function transfer versus meta-analysis as policy-	
	making tools: a comparison	133
	Stefanie Engel	
9.	Developing a GIS-based methodology for benefit transfers	154
	Ian J. Bateman, Andrew A. Lovett, Julii S. Brainard	
10.	Methodological pitfalls in meta-analysis: publication bias	177
	Raymond J.G.M. Florax	
11.	Meta-analysis: a Bayesian perspective	208
	Chris Brunsdon, Kenneth G. Willis	
PAI	RT III CASE STUDIES	
12.	Thirty years of aircraft noise value studies: a meta-analysis	235
	Youdi Schipper, Peter Nijkamp, Piet Rietveld	
13.	A cost-benefit analysis of sustainable nature policy in the	
	Dutch Vecht wetlands area	246
	Ernst J. Bos, Jeroen C.J.M. van den Bergh	
14.		
	for research synthesis	271
	Peter Nijkamp, Marco Geremia, Jeroen C.J.M. van den Bergh,	

Erik Verhoef
15. Critical success factors for urban energy policies: a metaanalytical comparison 304 Peter Nijkamp, Maurice Ursem

#### EPILOGUE

16.	Meta-analysis and benefit transfer: synergy, lessons and	
	research agendas	337
	Raymond J.G.M. Florax, Peter Nijkamp, Kenneth G. Willis	
Inde	$z\chi$	355