## Sustainable Urban Development

Volume 2: The Environmental Assessment Methods

Edited by Mark Deakin, Gordon Mitchell, Peter Nijkamp and Ron Vreeker



## Contents

1

.

List of contributors		viii
1	Introduction Mark Deakin, Gordon Mitchell, Peter Nijkamp and Ron Vreeker	1
Pai 2	t 1 Environmental Assessment Environmental Assessments within the EU	<b>19</b> 21
	Giulio Mondini and Marco Valle	
Part 2 Systems Thinking-based Approaches		45
3	The Multimodal System Approach to Sustainability Planning Evaluation	47
4	Patrizia Lombardi and Peter Brandon The Human Sustainable City: Values, Approaches and Evaluative Tools Luigi Fusco Girard, Maria Cerreta, Pasquale De Toro and	65
	Fabiana Forte	
5	The Role of Evaluation in Supporting a Human Sustainable Development: A Cosmonomic Perspective <i>Peter Nijkamp</i>	94
6	The Role of Modelling in Urban Sustainability Assessment Gordon Mitchell	110
Pa	t 3 Methods for Environmental Valuations	139
7	Evaluation of Sustainable Urban Development: Cost-Benefit	100
	Analysis and Multicriteria Analysis Ron Vreeker, Peter Nijkamp and Giuseppe Munda	141
8	Economic Valuation, Values and Contingent Method: An Overview Paulo A.L.D. Nunes and Peter Nijkamp	158
9	The Hedonic Price Method René van der Kruk	191

Par	t 4 Methods for Environmental, Economic and Social	
Ass	essments	205
Par	t 4.1 Simple, Complex and Advanced Evaluations	207
10	The Analytic Hierarchy Process Patrizia Lombardi	209
11	Ecological Footprint Analysis: A Useful Method for Exploring	
	the Interaction Between Lifestyles and the Built Environment Craig Simmons	223
12	Urban Spiders: A Comparative Framework for Evaluation and	
	Scenario Analysis	236
	Tüzin Baycan-Levent, Frank Bruinsma and Peter Nijkamp A Sustainable Test Method for Urban Green Areas Using	
13	the Flag Method: A Comparative Study of Leipzig	254
	Eveline van Leeuwen and Peter Nijkamp	204
14	Evaluation of Mixed Land Use Using Regime Analysis	267
•••	Ron Vreeker	
Par	t 4.2 Advanced Evaluations of Urban Land Use	283
15	The Assessment of Multi-Functional Land Use	285
	Caroline Rodenburg and Peter Nijkamp	
16	The PROPOLIS Model for Assessing Urban Sustainability	306
	Klaus Spiekermann and Michael Wegener	
Par	t 4.3 Advanced Evaluations of Urban Land Use, Buildings and	
Esta	ates	327
17	Sustainability Assessment of Building Design, Construction	
	and Use	329
10	Pekka Huovila and Steven Curwell	
18	Life Cycle Analysis of Buildings, Groups of Buildings and Urban Fragments	348
	Niklaus Kohler	540
	t 4.4 Very Advanced Evaluations of Neighbourhoods, Districts	
		373
19	The AUSTIME Methodology: Quantifiable Sustainability	075
	Assessment Coupled with Multi-agent Simulation	375

Assessment Coupled with Multi-agent Simulation Katherine A. Daniell, Bernadette A. Foley, Ashley B. Kingsborough, Holger R. Maier, David J. Malovka and Heath C. Sommerville vii | Contents

20	HQE <sup>2</sup> R – Research and Demonstration for Assessing	
	Sustainable Neighbourhood Development	412
	Andreas Blum	
21	Assessing Sustainable Community Development Proposals	429
	Mark Deakin	
Par	5 Evaluating the Sustainability of Urban Development	445
22	Methodological Issues in the Assessment of Environmental	
	Equity and Environmental Justice	447
	Gordon Mitchell and Gordon Walker	
23	Participative and Interactive Evaluation: A Review of the	
	Methodologies	473
	Andrea De Montis	
24	Constructing Sustainable Urban Futures: From Models to	
	Competing Pathways	492
	Simon Guy and Simon Marvin	
25	Conclusions	510
	Mark Deakin, Gordon Mitchell, Peter Nijkamp and Ron Vreeker	

.

Index

,

518