

This book provides an overview of international developments in urban ecology, with many examples from cities worldwide. In addition, it presents a unique exchange of experiences and ideas, with a focus on cooperation between researchers and those involved in putting ideas into practice. Topics include: aims and standards for ecological cities; the integration of ecological, economic, social and cultural aspects; land use as a controlling factor; ecologically responsible mobility; and the integration of nature and landscape into urban development.



http://www.springer.de

Contents

Introduction	
Sukopp H (Germany): Urban Ecology – Scientific and Practical Aspects Deelstra T (The Netherlands): Towards Ecological Sustainable Cities:	3
Strategies, Models and Tools	17
1 Ecological Cities - Models, Environmental Aims, Standards	
Ghosh, S (India): Perspectives on the Environment: New Options	25
1.1 Workshop: Environmental Quality Aims and Ecological Aims	
Pietsch J, Kröger G, Ufermann K (Germany): Environmental Accounting on a Communal Level	33
de Boer J, Dijst M (The Netherlands): Urban Development and Environmental Policy Objectives –	20
an Outline of a Multi-disciplinary Research Programme	38
as a Basis and a Way to an Agenda 21 for Leipzig	43
Wickop E (Germany): Environmental Quality Targets for Urban Structural Units in Leipzig with a View to Sustainable Urban Development	49
Simon KH, Fritsche U (Germany): The Role of "Process Chains Analysis"	
in Investigating Environmental Problems of Cities	55
Votsmeier, T (Germany): Environmental Quality Targets in the City of Wiesbaden	60
Pauleit S, Duhme F (Germany): Assessing the Metabolism	Stew
of Urban Systems for Urban Planning	65
1.2 Workshop: Urban Climate	
Grauthoff M (Germany): The Urban Climate and Municipal Climate Protection – Different Sides of the Same Coin?	
Asaeda T, Ca VT (Japan): A Case Study on the Effects of Vegetation on the Climate in the Urban Area	78

Bauer B (Germany): Assessment of Human-Biometeorological Conditions in Different Kinds of Urban Structures	82
Ortiz Bulto PL, Nieves Poveda ME, Guevara Velazco AV (Cuba): Models for Setting up a Biometeorological Warning System	07
over a Populated Area in Havana	87
1.3 Workshop: Air Pollution	
Habbel W, Dias dos Santos AC, Pasenau H, Arnaldo Sales J (Germany/Brasil): Air Quality in a Tropical Mega-City –	95
Rio de Janeiro, Brazil	95
Airborne Pollutants from Mobile Sources for the City of Mendoza, Argentina	99
Wagler D, Freyer K, Popp P, Treutler H-C (Germany): Suburban Commercial Estates and their Impact on the Situation	
of Immissions in the City of Leipzig	104
in an Urban Ecosystem	109
Liblik V, Kundel H (Estonia): Estimation of Air Quality by Complex Index	114
1.4 Workshop: Water Management	
Hildmann C, Ripl H (Germany): Sustainable Berlin by Process Coupling between City and Catchment	121
Remmler F, Hütter U, Schöttler U (Germany): Infiltration of Stormwater Runoff with Respect to Soil-	
and Groundwater Protection	127
Kaiser M (Germany): Requirements and Possibilities of Best Management Practices for Stormwater Runoff from the View	
of Ecological Town Planning	133
Tourbier J (Germany): Comprehensive Stormwater Management in Urbanising Townships in the US and its Implications for Germany	138
Steusloff S (Germany): Input and Output of Airborne Aggressive	144
Substances on Green Roofs in Karlsruhe	144
1.5 Poster atomic mately specialises	
Farat R (Poland): Development of the City of Poznañ and Changes in the Network of Water Courses and Climate	151
Géczi R, Loerincz K (Hungary): Thermal Characteristics of Kolozsvár Urban Area	153

Held T (Germany): Heavy Metals: Chemical Time Bombs	
in Urban Soils	156
Huck K (Germany): On-Site Measurement Technique -	
a Useful Instrument for the Investigation of Environmental Pollution	159
Ichinose T (Japan): Feasibility Study on Effective Utilization	
of Sewage Heat in Urban Area with GIS	162
Kakareka SV, Homich VS (Belarus): Anomalies of Heavy Metals	
in Soils of Urban Landscapes	165
Kakareka SV, Kravchuk LA (Belarus): Use of Lichens	
for the Indication of Air Pollution Dynamics in Cities	168
Kuhn A, Ballach H-J, Wittig R (Germany): Vegetation as a Sink	
for PAH in Urban Regions	171
Lehmann AEH, Stahr K (Germany): Estimation	
of Potential Nitrogen Pollution from Urban Soils	174
Matoshko N, Berg P, Veretennikov D (Latvia): Environmental	
Quality Monitoring in Urban Territories with Reference to Riga	178
Moser P (Germany): The Role of Social Participants	
in the Communal Process of Climate Protection	181
Münchow B, Schramm M (Germany): Permeable Pavements -	
an Appropriate Method to Reduce Stormwater Flow	
in Urban Sewer Systems?	183
Norra S (Germany): Sana'a Urban Ecological Planning Guidelines	187
Sauerwein M (Germany): Geo-Ecological Investigations	
of Urban Soils in Modern Estates in Halle and Leipzig (Germany) -	
Geo-Ecological Inventory, Modelling and Planning	
in Urban Ecosystems	190
Schweitzer H, Kausch S (Germany): Daylight in Housing Constructions	192
Stüben D, Meurer M, Huch K, Norra S (Germany): Transport,	
Transformation and Retention of Harmful Anthropogenic Substances	
in Urban Areas	195
Zheng J, Wang Y (P.R. China): The Influence of Shanghai	
Urban Development on Urban Climate and Human Comfort	198
2 Improvement of Urban Environmental Conditions.	
The Integration of Ecological, Economic, Social	
and Cultural Aspects	
Mayer H-N (Germany): The Social Dimension of Urban Ecology	203
Vorkshop: Awareness Raising, Information and Educational Methodsk	EA
2.1 Workshop: Policy Development Approaches	
Lustig S, Weiland U (Germany): Local Agenda 21 Processes	
and Integrated Urban Development Planning in Germany	213

Zidek (Slovak Republic): Community Energy Planning – Energy Action Plan of Brundtland Town Rajec	218
Werheit M (Germany): Targets for Sustainable City Development –	210
the Example of Halle (Saale)	223
Tyler M-E, Perks WT(Canada): A Normative Model	
for Urban Ecology Practice: Establishing Performance Propositions	
for Ecological Planning and Design	
Moss T (Germany): Integrated Flow Management	
in European Urban Regions: Managing Technical Networks as Instruments	222
for Environmental Change	255
Richter U (Germany): Thoughts Concerning a Theory of Sustainable Urban Development	238
Söker R (Germany): From Sustainability to Createability? –	
Analysing Local Agenda 21 Initiatives	
Wang R (P.R. China): Building a Totally Functioning	
and Ecologically Vivid City - a Chinese Way Towards a Sustainable City	249
Grossmann W-D, Rösch A (Germany): An Integrated Urban	
Framework for Cities, their Inhabitants and the Environment	ritygi
in the Information Societies	254
opropriate Method to Reduce Sectionaler Flow	
2.2 Workshop: The Experimental Dimension: The Citizens Perception	
Beekmann P (The Netherlands): Citizens - the Building Material	
of Sustainable Cities	263
Nohl W (Germany): Is There Such a Thing as the Aesthetics	265
of Sustainable Cities and What Could it be Like?	267
Ceccato VA, Snickars F (Sweden): Objective and Subjective Indicators to Evaluate Quality of Life (QOL) in Two Districts	
	273
Kabisch S (Germany): Interdependencies Between Ecological	
and Social Problems in Residential Areas	278
Lang M (Germany): The Meyer'sche Häuser (Meyer's Houses)	
in Leipzig – an Example of Careful, Socially Balanced	
Urban Revitalization in East-Germany	
Gu Chaolin (P.R. China): Beijing's Socio-Spatial Structure	
in Transition	288
ir H-N (Germany): The Social Dimension of Urban Ecology sace 200	
2.3 Workshop: Awareness Raising, Information and Educational Methods	
Adomßent M (Germany): Promoting Sustainable Urban Environments	174
by Continuing Education for Local Authorities	297
Ipsen D (Germany): Ecology as Urban Culture	302

Contents			XIII

Simon K-H, Musinszki A (Germany): Scenario Techniques as a Tool for Supporting Endeavours in Analysing Complex Problems in Urban Ecology	307
Glasauer H (Germany): Social Limitations of Sustainable Water Consumption	1
Tent L (Germany): Urban Brooks: Task and Pleasure for Engaged Citizens	
Kivikkokangas-Sandgren R (Finland): Rufisque – Surviving City in Senegal	
Miles M. Socker R (Germany); developing stutul adt to nwol llame	
2.4 Workshop: The Integration of Environmental Dimensions in Land Use Planning and Development: Practical Examples	
Surjardi C, Dzikus A (Indonesia/Kenya): CEMIS Indonesia: Community Based Assessment and Monitoring of Living Conditions	
with the Help of a House Card	
Spatial Restructuring of Retailing in City Regions of Eastern Germany	332
Burkert F, Kleinschmidt V (Germany): Sustainable Regional Development in the Expo Correspondence Region Anhalt-Bitterfeld-Wittenberg (Germany)	338
Pfefferkorn W (Austria): Vienna is Different (!?) – a Critical View of the Current Development of City Limits and Landscape	
in the Vienna Urban Area	343
Kim K-G (Korea): Planning Model for the Realisation of an Eco-city – The Case of Taejon Metropolitan City	349
Hiltunen M (Finland): Ecological Aspects in Suburban Renewal and Experiences in Finland	354
Downton PF (Australia): Adelaide and Whyalla: The Practice of Urban Ecology in Two Australian Eco-city Projects	359
Hahn E (Germany): Leipzig – East Regional Project	365
Nguyen Huu Dung (Vietnam): Improvement of Living and Environmental Conditions of Informal Squatters in Hanoi	371
Gorkhaly GP (Nepal): Preservation of Environmental Conditions in Cities: A Case Study of an Ecological, Economic and Social Approach in the Lake Area of Pokhara Valley (Nepal)	376
2.5 Poster	
Böttcher E (Germany): From Garrison to Town	
Guldager S, Nuppenau C (Denmark): Inhabitants' Response to Ecological Issues Affecting their Daily Lifestyles	

Hoffmann J, Kabisch K (Germany): Investigations of the Acceptance of Selected Green Areas in Leipzig City	387
Kabisch S, Kindler A, Rink D (Germany): Social Atlas of Leipzig	390
Menezes da Costa Croce C, Ramos de Carvalho MC, Franco Gomes MR (Brasil): The Urbanisation of Slums in Belo Horizonte – Slums, Slums Profile	392
Mihalca D, Olaru M (Romania): Urban Ecological Problems in the Landscape of an Old Industrial Region: Case Study: Resita	
	398
Mosha AC (Botswana): Urban Poverty and the Environment in Botswana	401
Patz R, Kuhpfahl I (Germany): Green Areas in the City – Acceptance of Changes. Halle (Saale) as an Example	404
of Mendoza, Argentina	407
towards Environmental Protection and Sustainable Development in Rural Europe	409
3 Land Use as a Controlling Factor in Terms of Urban Ecology	
Peithmann O (Germany): Compensation in Land-Use Planning – a Framework for Sustainable Land-Use within a Hierarchical System of Spatial Planning	415
Ichinose T, Katoh K (Japan): A Procedure of Compositional Data Analysis for Land Use Planning	
3.1 Workshop: Land Use Planning and Managment	
Runge K (Germany): The Assessment of Cumulative Environmental Impacts in EIA and Land-Use Planning	433
Weiland U (Germany): Environmental Impact Appraisal (EIA) for Types of Land Use	438
Böhm P (Germany): Urban Structural Units as a Key Indicator for Monitoring and Optimising the Urban Environment	442
Marker A, Gunther MA, Cunha R (Germany/Brasil): Contaminated Sites and Urban Ecology in São Paulo, Brazil	446
Netzband M, Meinel G (Germany): Identifying Urban Soil Sealing by High Resolution Remote Sensing Methods	451
Kressler F, Steinocher K (Austria): Integration of Remote Sensing Data and GIS to Facilitate Change Detection in Urban Areas	456
Hümmeler C (Germany): Strategies for Preventing Suburbanisation	461

Menezes C, Ramos de Carvalho MC, Franco Gomes MR (Agentina): Impacts of the Development of Belo Horizonte on the Serra do Curral Mountain Range	466
Engelbach W (Germany): Ecologically Efficient Use of the Building Stock: A Concept of Agencies for Living Space	470
3.2 Poster	
Mook V (Germany): Environmental Care in Urban Land Use Planning – a Component of Sustainable Development	477
and Environmental Information Systems	479 482
4 Ecologically Responsible Mobility	
Apel D, Henckel D (Germany): Space Demand and Traffic Development – Ways and Means of Reduction (Sustainable Mobility and Urban Structure)	485
Bracher T, Bergmann M, Uricher A (Germany): Least Cost Transportation Planning – An Information System for an Economically Efficient Low-Impact Mobility in Cities	494
4.1 Workshop: Mobility Concepts and Strategies	
Hesse M, Lehmann H (Germany): Sustainable Mobility in Urban Regions: Aims, Methods, Planning Strategies Becker UJ (Germany): Transport and Environment: Principles	503
and Guidelines Towards Sustainable Means of Transport	510
Understanding the Difficulties of Achieving Ecologically Responsible Mobility	515
Vu Thi Vinh (Vietnam): The Alternative Means of Transport for Protection of the Ecological Environment in Hanoi – Vietnam	519
Jahn T and Wehling P (Germany): A Multidimensional Concept of Mobility – A New Approach to Urban Transportation Research	676
and Planning	523
Transport – How Can this Conflict be Solved?	528
on a Regional Scale Using GIS	533

4.2 Workshop: Traffic Behaviour and its Possible Changes	
Kagermeier A (Germany): The Impact of Land Use Patterns on Mobility Structures	541
Keidel T (Germany): Mobility Concepts in a Large New Housing Estate in Eastern Germany. The Example of Leipzig-Grünau	547
Götz K, Jahn T (Germany): Mobility Models and Traffic Behaviour – An Empirical Socio-Ecological Research Project	551
Glotz-Richter M, Baumann F (Germany): Car-Sharing – from the Point of View of a Municipality	557
Kasek L, Gantz H (Germany): Motivation and Conditions for Mobility without a Car	562
4.3 Workshop: Traffic Emissions and their Ecological Impact	
Rapaport E, Snickars F (Sweden): Nitrogen Deposition	
from the Dennis Agreement and Terrestrial Ecosystems Impact Identification Using GIS	569
van Bohemen H (The Netherlands): Habitat Fragmentation and Roads: Strategy, Objectives and Practical Measures for Mitigation and Compensation	574
	STATE T
4.4 Poster	
Geisler E (Germany): Analysis of Transport Measures for Traffic Avoidance through Reduction of Materised Private Transport (MPT) in Leipzig	E01
of Motorised Private Transport (MPT) in Leipzig	581
a Challenge for Sustainability	
5 The Integration of Nature and Landscape into Urban Development	bas
Goode D (United Kingdom): Integration of Nature in Urban Development	589
Wittig R (Germany): Urban Development and the Integration of Nature: Reality or Fiction?	593
5.1 Workshop: Analysis and Evaluation of Urban Nature	
Agrawal M (India): Relative Susceptibility of Plants in a Dry Tropical Urban Environment	
Kucharic TI, Kakareka SV (Belarus): An Analysis of the Condition of Peatlands in the Urban Landscape	

Velguth P, White D (U.S.A): Documentation of Genetic Differences in a Volunteer Grass, Poa Annua (Annual Meadow Grass), under Different Conditions of Golf Course Turf, and Implications for Urban Landscape Plant Selection and Management	
Bergen F, Schwerk A, Abs M (Germany): Long-term Observation of the Fauna of Two Manmade Nature Habitates in Cities of the Ruhr-Valley Area	
Nilon C, Huckstep S (U.S.A.): Impact of Site Disturbance on the Small Mammal Fauna of Urban Woodlands	
5.2 Workshop: Developing of Urban Green	
Müller N (Germany): Assessment of Habitats for Nature Conservation in Japanese Cities – Procedure of a Pilot Study on Biotope Mapping in the Urban Agglomeration of Tokyo	631
Weber M, Bede LC (Brasil): Comprehensive Approach to the Urban Environmental Status in Brazil Using the Biotope Mapping Methodology	636
Front (Cormann), Comprehensive Distance Manning in the City	641
Seidling W (Germany): Derived Vegetation Map of Berlin	648
Struk MI (Belarus): The Suburban National Park as a Form of Town Green Zone Territory Management	653
Ingegnoli V (Italy): Landscape Ecological Criteria as a Basis for the Planning of a Suburban Park in Milan	657
Faggi AM (Argentina): The Influence of NGOs in Preserving Green Places in Buenos Aires City	663
5.3 Workshop: Concepts, Strategies, Management	
Höfer W (Germany): Post-industrial Landscape	671
Breuste J, Wohlleber S (Germany): Goals and Measures of Nature Conservation and Landscape Protection in Urban Cultural Landscapes of Central Europe – Examples from Leipzig	676
Millard A, Freeman C (United Kingdom): The Development of a Simple Geographic Information System for Use in Urban Ecological Landscape Analysis and Decision-Making	683
Kühn M (Germany): Regional Parks as Tools for Protecting the Landscape in the Suburban Development of Berlin	688

Niemelä J, Halme E Finland): Effects of Forest Fragmentation on Carabid Assemblages in the Urban Setting: Implications for Planning and Management	692
5.4 Poster	
Ballach HJ, Goevert S, Kohlmann S, Wittig R (Germany): Comparative Studies on the Size of Annual Rings, Leaf Growth and the Structure of Treetops of Urban Trees in Frankfurt/Main	699
Hartwig C, Küchenhoff B (Germany): Extensive Bootie Mapping in Cologne as a Basis for the Protection of Nature through Landscape Planning	704
Moriyama M, Takabayashi H, Niimitsu B (Japan): Green Coverage for an Overcrowded City – an Evaluation Method for Urban Green Areas Using Landsat TM	706
Puky M (Hungary): Effect of Urbanisation on Local Herpetofauna	709
Zisenis M (Germany): Proposal for an Interdisciplinary Nature Conservation Assessment Approach Applied to an Exemplary Evaluation of Nunhead Cemetery, London, UK	713