

Contents

Part I Urban Management and Spatial Planning	1
1 Overview of Material and Energy Flows in Water Infrastructures in Context of Urban Metabolism	3
Eve Menger-Krug, Jutta Niederste-Hollenberg and Thomas Hillenbrand	
2 Improvement of the Statutory Framework for Construction and Demolition Waste Management exemplified in Germany and Australia	15
Mei Li, Anna Kühlen, Jay Yang and Frank Schultmann	
3 Carrying Capacity Dashboard Analyses—Australian Case Studies of Populations Scaled to Place	27
Murray Lane and Les Dawes	
4 Contribution of CircUse Approach to Understanding of the Urbanized Land Use Dynamics	39
Jirina Bergatt Jackson and Anna Starzewska-Sikorska	
5 Environmental Health Indicators for the Metropolitan Region of Sao Paulo, Brazil	53
Giuliana Carolina Talamini and Leandro Luiz Giatti	
6 A City-Region in the Forest and its Challenges for Environmental and Health Sustainability	65
Leandro Luiz Giatti, Sylvain JM Desmoulière and Carlos Machado Freitas	
7 Metropolitan Environmental Health: Asymmetrical Knowledge and Management in São Paulo, Brazil	77
Leandro Luiz Giatti, Paulo Roberto do Nascimento, Silvana Audra Cutolo, Renata Ferraz de Toledo, Giuliana Carolina Talamini, Juliane Gaviolli, Amanda Silveira Carbone, Rubens Landin and Carlos Machado de Freitas	

8	Will there be any Space for Private Parking in our Future City Centers?—The Growing Conflict Between the Human Beings' Desire for Free Mobility and the Politicians' and Authorities' Increasing Wish of Controlling Mobility Management.....	89
	Paul G Höglund and Susanne Ydstedt	
9	Examining the Critical Factors of Implementing Sustainable Housing in a Multi-Stakeholder Context.....	103
	Zhengyu Yang and Jay Yang	
	Part II Green Cities and Urban Ecosystems	117
10	Ecosystem Services Provided by Urban Vegetation: A Literature Review.....	119
	Christiane Weber and Lotfi Medhi	
11	Assessment of Ecosystem Services in Urban Systems for the Example of Karlsruhe.....	133
	Kevin Grönmeier, Sarah-Madeleine Hönig, Inge Jentsch, Simon Leib, Julia Loskyll, Caroline Mayer, Steffen Rothardt, Julia Seimetz, Sabrina Tweraser, Franziska Villinger, Guido Waldenmeyer and Stefan Norra	
12	A Basis for Inquiry into Policy Considerations for Increasing the Application of Biophilic Urbanism.....	143
	Angela Reeve, Cheryl Desha, Charlie Hargroves, Peter Newman and Doug Hargreaves	
13	The Impact of Biogenic Isoprene in Dependence on Meteorological Conditions within Urban Green.....	153
	Sascha Henninger	
	Part III Urban Planning and Development.....	163
14	Regional Dynamics, Urbanisms and Environment in Colombia. An approach for the Bogotá Region	165
	William Alfonso Piña and Clara Inés Pardo Martínez	
15	The Roles of the Urban Spatial Structure of the Main Cities Slums in EGYPT and the Environmental Pollution	179
	Ahmed Khaled Ahmed Elewa and Wael Ahmad Taha El-Garhy	
16	Water Vulnerability with Population Growth in Metropolitan Areas of Developing Countries:	

An Interdisciplinary Approach	193
Silvana Audrá Cutolo, Giuliana Carolina Talamini, Juliane Gaviolli, Paulo Nascimento and Leandro Luiz Giatti	
17 Urban Vulnerability Assessment in Flood-Prone Areas in West and East Africa	203
Nathalie Jean-Baptiste, Sigrun Kabisch and Christian Kuhlicke	
18 Contextualizing Sustainable Development for Small Scale Water and Sanitation Systems in Cochabamba, Bolivia	217
Ida Helgegren, Helena Siltberg, Sebastien Rauch, Mikael Mangold, Graciela Landaeta and Carmen Ledo	
Part IV Air Quality and Noise	227
19 Transformations of 2-Stroke Nanoparticles along the Exhaust Gas Way	229
J. Czerwinski, P. Comte, A. Mayer and F. Reutimann	
20 The Fidas®—A New Continuous Ambient Air Quality Monitoring System that Additionally Reports Particle Size and Number Concentration	243
Juergen Spielvogel and Maximilian Weiss	
21 Vehicular Emission Factor of Gases and Particulate Matter Measured in Two Road Tunnels in São Paulo, Brazil	253
P. J. Pérez-Martínez, A. Fornaro, T. Nogueira, M. F. Andrade, R. M. Miranda, R. Inoue and M. L. Guardani	
22 Source Identification and Seasonal Variations of Carbonaceous Aerosols in Beijing—A Stable Isotope Approach	263
Nina J. Schleicher, Yang Yu, Kuang Cen, Fahe Chai, Yizhen Chen, Shulan Wang and Stefan Norra	
23 Monitoring of Ultrafine Particles in Rural and Urban Environments	271
F. Lenartz, C. Mentink, M. Severijnen and B. Bergmans	
24 BaP Air Quality Modelling Simulation Using CMAQ Air Quality Modelling System	283
R San José, JL Pérez, M Callen, JM López and A Mastral	
25 Very High Resolution Urban Simulations with WRF/UCM and CMAQ over European Cities	293
R. San José, J.L. Pérez and R.M. González	

26 Modeling Urban Air Quality in Beijing during the Olympic Summer Games 2008	303
Stefanie Schrader, Heike Vogel, Bernhard Vogel, Klaus Schäfer, Renate Forkel, Peter Suppan, Guiqian Tang, Yuesi Wang, Nina Schleicher and Stefan Norra.....	303
27 The Effect of Government Policies on the Temporal Development of Contamination Characteristics Within the Aerosol Distribution in Beijing, China	313
Yuan Chen, Nina Schleicher, Yizhen Chen, Fahe Chai, Shulan Wang and Stefan Norra	
28 Using GIS to Derive Spatial Indicators of Pedestrian Exposure to Urban Traffic Noise	323
Paulo Rui Anciães and Giles Atkinson	
29 The Influence of Washout Processes on Dust Concentrations in the Air	333
Jaroslav Fišák and Kristýna Bartůňková	
Part V Urban Climate Change and Adaptation	343
30 Urban Climate—Impact and Interaction of Air Quality and Global Change	345
Stefan Emeis, Joachim Fallmann and Peter Suppan	
31 Simulations of the Impact of Lake Area on Local Microclimate by Using COSMO NWP Model	355
Kristýna Bartůňková, Zbyněk Sokol and Jaroslav Fišák	
32 The Estimation of CO₂ Emission from Road Vehicles by Traffic Macro-Simulation	365
Gabriela Mitran, Sorin Ilie and Ion Tabacu	
33 Energy Consumption and CO₂ Emissions of Road Transport Toll Highways in Spain	375
P.J. Pérez-Martínez and R.M. Miranda	
34 Energy and CO₂ Emissions in German and Colombian Manufacturing Industries: An Econometric Application	385
Alexander Cotte Poveda and Clara Inés Pardo Martínez	
35 Strategic Land-Use Planning in a Changing Climate—Adapting to the Spatial Dynamics of Risk in Ho Chi Minh City	399
Harry Storch and Nigel Downes	

36 Neoliberalism and Spatial Adaptation	411
Lachlan McClure, Douglas Baker and Mellini Sloan	
Part VI Contamination of Urban Waters and Its Effects	423
37 Occurrence, Sources and Pathways of Antimony and Silver in an Urban Catchment	425
Sophie Ayrault, Cindy Rianti Priadi, Pierre Le Pape and Philippe Bonté	
38 Urban Pollutant Plumes around Wushan and Dachang City in the Three Gorges Reservoir	437
Andreas Holbach, Lijing Wang, Hao Chen, Nina Schleicher, Wei Hu, Binghui Zheng and Stefan Norra	
39 Contamination of Bottom Sediments of Small Rivers in Moscow (Businka and Tarakanovka rivers as examples)	449
D Kramer and I Tikhonova	
40 Assessment of Ground Water Quality as Influenced by Paper Mill Effluent in Namakkal District, Tamilnadu, India	459
S. Manorama and S. Paulsamy	
41 Road Salt and Environmental Hazards—Identification of Vulnerable Water Resources	465
Kjersti Wike Kronvall	
42 Purification Practices of Water Runoff from Construction of Norwegian Tunnels—Status and Research Gaps	475
Hedda Vikan and Sondre Meland	
43 Seasonal Trends in Bioaccumulation of Heavy Metals in Fauna of Stormwater Ponds	485
Diana Agnete Stephansen, Asbjørn Haaning Nielsen, Thorkild Hvitved-Jacobsen, Carlos Alberto Arias, Hans Brix and Jes Vollertsen	
44 Accumulation of Metals and Metalloids in Larvae of Insects and Frog Living in Wet Sedimentation Ponds Receiving Runoff from a Four Lane Motorway	495
Sondre Meland, Mari Bryn Damsgård, Lindis Skipperud and Lene Sørle Heier	
45 Mobility and Uptake of Antimony, Cadmium and Cobalt in Dragonfly Larvae (Odonata, Anisoptera) as a Function of Road Salt Concentrations—a Tracer Experiment	507
Lene Sørle Heier, Mari Thanstrøm Nyheim, Lindis Skipperud and Sondre Meland	

46 Hydrodynamic Modelling of Microbial Water Quality in a Drinking Water Source	517
Ekaterina Sokolova, Thomas J.R. Pettersson, Olof Bergstedt and Malte Hermansson	

Urban Environment

Proceedings of the 11th Urban Environment Symposium
(UES), held in Karlsruhe, Germany, 16-19 September
2012

Rauch, S.; Morrison, G.; Norra, S.; Schleicher, N. (Eds.)
2013, XXI, 526 p. 164 illus., 90 illus. in color., Hardcover
ISBN: 978-94-007-7755-2