Contents

Bernhard Müller

Urban and Regional Resilience – A New Catchword or a Consistent Concept for Research and Practice? 1

Refereed Section

Thilo Lang

Urban Resilience and New Institutional Theory – A Happy Couple for Urban and Regional Studies? 15

1. Understanding Differences in Response to Urban Change 15
2. Understandings of Resilience 16
3. Urban Governance, New Institutionalism, and Urban Resilience 18
4. Urban Areas as Complex Adaptive Systems 19
5. Conclusions 21

Sonja Deppisch, Mareike Schaerffer

Given the Complexity of Large Cities, Can Urban Resilience be Attained at All? 25

1. Introduction 25
2. Complexity of Large Cities 25
2.1 Characteristics of Complex Cities 25
2.2 Two Examples: Hamburg and Istanbul 26
3. Urban Resilience against the Background of various Concepts of Resilience 27
4. Urban Resilience in Complex Large Cities 28
5. Conclusion and Outlook 30
Fabian Dosch, Lars Porsche
Rebuild the City! Towards Resource-efficient Urban Structures through the Use of Energy Concepts, Adaptation to Climate Change, and Land Use Management 35

1. The Challenge of Resource-efficient Urban Development 35
2. Energy-efficient Urban Development and Renewal 38
3. Urban Development Adapted to Climate Change 40
4. Resource-efficient Land Use Management with Site Recycling Management 43
5. Conclusion 45

Manfred Fuhrich, Evi Goderbauer
Urban Restructuring – Making ‘More’ from ‘Less’ 49

1. Restructuring of Cities – A Long-term Task 49
1.1 Rescuing the Older Neighborhoods – An Urban Development Challenge in East and West 49
1.2 Urban Restructuring in the New Federal States – Demolition and Enhancing Neighborhoods as a Dual Strategy 50
1.3 Urban Restructuring in the Old Federal States – From Urban Renewal to Urban Restructuring 50
1.4 Pilot Projects in Western Germany – A Reflection of Industries in a Global Crisis 51
1.5 New Challenges for Eastern and Western Germany 52
2. Interim Use 52
2.1 Interim Use as a Planning Strategy 52
2.2 Diversity of Sites and of Types of Interim Uses 53
2.3 Obstacles and Limitations to Interim Uses 54
3. Renaturation 54
3.1 Renaturation as a Forward Strategy 54
3.2 Revision of Traditional Patterns of Thinking 55
3.3 Renaturation as a Logical Response to Shrinking 56
3.4 Renaturation – With Tenacity and a Strategic Concept 56
4. Conclusion 57
Burdack, Bastian Lange

Accomodating Creative Knowledge Workers? Empirical Evidence from Metropoles in Central and Eastern Europe 59

1. Challenging the Creative Paradigm in Central and Eastern European Metropoles – An Outline 59
2. Definitions and Theoretical Assumptions 59
2.1 Defining Creative Industries 60
2.2 Creativity and its Pitfalls • 60
2.3 The Geographies and Localities of the Creative Industries 61
3. Central and Eastern European Metropolitan Areas in Transition: Converging and Diverging Developments in Riga, Budapest, Poznan, and Leipzig 62
4. The Location Decisions of Creative and Knowledge Workers: Survey Results 63
5. Accommodating Creative Knowledge Workers? Concluding Statements 65

Stephan Schmidt

A Strategy for Dealing with Change: Regional Development in Switzerland in the Context of Social Capital 69

1. Introduction 69
2. The Implementation of Sustainability 70
3. Social Learning as a Tool 72
4. Learning Regions as a Path for Dealing with Change 73
5. An Empirical Survey of the Swiss Case 74
6. Conclusion 76

Andreas Rohring, Ludger Gailing

Path Dependency and Resilience – The Example of Landscape Regions 79

1. Problem Statement 79
2. The Benefit of Linking Path Dependency and Resilience 79
2.1 The Epistemic Value of Theoretical Approaches to Path Dependency 79
2.2 Investigating the Relationship between Path Dependency and Resilience 81
3. Landscape Regions as an Example 82
3.1 The Effects of Physical and Institutional Path Dependencies on the Resilience of the Oderbruch as a Polder Landscape 83
3.2 The Social Construction of Resilience Using the Example of Attempts to Correct the Development Path in the Barnim Region 84
4. A Comparative Interpretation and Conclusion 85

Thomas Naumann, Johannes Nikolowski, Sebastian Golz, Reinhard Schinke
Resilience and Resistance of Buildings and Built Structures to Flood Impacts – Approaches to Analysis and Evaluation 89

1. Introduction 89
2. Overall Methodology 90
2.1 The Vulnerability of Building Types 90
2.2 The Vulnerability Analysis Approach 91
3. Vulnerability Mitigation Measures 93
3.1 The Classification and Description of Measures 93
3.2 The Selection, Ex-ante Analysis, and Comparison of Measures 95
4. The Evaluation of Vulnerability Mitigation Measures 96
5. Conclusions 98

Gérard Hutter
Planning for Risk Reduction and Organizing for Resilience in the Context of Natural Hazards 101

1. Introduction 101
2. Comparing Planning for Risk Reduction and Organizing for Resilience in Groups 102
3. Planning for Risk Reduction and Organizing for Resilience in Organizations 107
4. Conclusion 109

Heiderose Kilper, Torsten Thurmann
Vulnerability and Resilience: A Topic for Spatial Research from a Social Science Perspective 113

1. Introduction 113
2. Vulnerability and Resilience as a Pair of Terms 114
3. Content-related Focus and Research Questions from the Perspective of Social Science-based Spatial Research 115
4. Outlook 118

Short Reports

Enke Franck
Adaptability of Regional Planning in Lower Saxony to Climate Change 121

1. Climate Change – Dealing with Uncertainty as a Task for Spatial Planning 121
2. Adapting to Climate Change – Possibilities and Limitations of Regional Planning in Lower Saxony 122
3. Adapting to Climate Change – The Necessity of Integrated Approaches 123
Sebastian Ebert

Dealing with Climate Change – The Opportunities and Conflicts of Integrating Mitigation and Adaptation 127

1. Introduction 127
2. Examples of Synergies and Conflicts 128
3. Conclusions 129

Alfred Olfert, Janà Planek

Regional Climate Adaptation Research – The Implementation of an Integrative Regional Approach in the Dresden Model Region 131

1. The Necessity of Regional Climate Adaptation Research 131
2. REGKLAM – An Integrated Regional Project Concerning Adaptation to Climate Change 132
3. REGKLAM – Work in a Regional Network 134

Andreas Vetter, Frank Sondershaus

River Landscapes – Reference Areas for Regionally Specific Adaptation Strategies to Climate Change 137

1. Introduction 137
2. Linking Precautionary Flood Protection and Preventing Low Water Levels with the Development of Regional Cultural Landscapes 137
3. Experiences from Regional Case Studies in Germany 138
4. Climate Change as a Long-term Challenge for Spatial Planning and Water Management – Recommendations 140
Manfred Kühn, Susen Fischer

Strategic Planning – Approaches to Coping with the Crisis of Shrinking Cities 143

1. The Crisis of Shrinking Cities in Eastern Germany 143
2. Wanted: Strategies for Coping with Structural Change 143
3. Empirical Results in Five Medium-sized Eastern German Cities 144
   3.1 Long-term and City-wide Visions of Development 144
   3.2 Short-term and Area-based Projects 145
   3.3 Cooperation among Actors and Modes of Governance 146

Andreas Blum, Karin Gruhler

Typologies of the Built Environment and the Example of Urban Vulnerability Assessment 147

1. Theoretical Considerations 147
2. An Example 149

Appendix

List of Authors 151

Appendix

Portrait of the Editors’ Institutions 161