

□ □ □ □ □ □ □ □

Preface	V
Contents	IX
List of Contributors	XI
 <i>Wild woodlands as a new component of urban forests</i>	
Wild urban woodlands: Towards a conceptual framework	1
New Perspectives for Urban Forests: Introducing the Wild Woodland	33
 <i>Attitudes towards wild woodlands</i>	
Attitudes towards Wilderness and Public Demands on Wilderness Areas	47
Surrogate Nature or Wilderness? Social Perceptions and Notions of Nature in an Urban Context	67
Nature for People: The Importance of Green Spaces to Communities in the East Midlands of England	81
Living in the Urban Wildwoods: A Case Study of Birchwood, Warrington New Town, UK	95
Use and Perception of Post-Industrial Urban Landscapes in the Ruhr	117
People Working for Nature in the Urban Forest	131

Ecological studies

Nature Returns to Abandoned Industrial Land: Monitoring Succession in Urban-Industrial Woodlands in the German Ruhr	143
Spontaneous Development of Peri-Urban Woodlands in Lignite Mining Areas of Eastern Germany	163
Ecological Networks for Bird Species in the Wintering Season Based on Urban Woodlands	181

Conceptual approaches and projects

Nature Conservation, Forestry, Landscape Architecture and Historic Preservation: Perspectives for a Conceptual Alliance	193
Approaches for Developing Urban Forests from the Cultural Context of Landscapes in Japan	221
Strategies between Intervening and Leaving Room	231
“New Wilderness” as an Element of the Peri-Urban Landscape	247
Forests for Shrinking Cities? The Project “Industrial Forests of the Ruhr”	263
Post-Industrial Nature in the Coal Mine of Göttelborn, Germany: The Integration of Ruderal Vegetation in the Conversion of a Brownfield	277
Natur-Park Südgelände: Linking Conservation and Recreation in an Abandoned Rail Yard in Berlin	287