



Contents

Introduction

Jens Martin Gurr/Rolf Parr/Dennis Hardt

I Metropolitan Space and the Built Environment

Urban Typology, Morphology, Iconography

Wolfgang Sonne

Exploratory Statistical Analysis of Spatial Structures in Urban Datasets

René Westerholt

Spatial Analysis as a Tool for Architectural and Urban Historians

Cornelia Jöchner

Historic Preservation as Change Management: Methods in Context

Ingrid Scheurmann

Urban Art History: Cultural Heritage, Flâneurs, and Points of Presence

Barbara Welzel

II Metropolitan Functions and Infrastructures

Methods of Central Place Research

Thomas Terfrüchte

Methods for the Identification and Analysis of Clusters in Metropolitan Economies: Overview and Comparative Assessment

Matthias Kiese

Agent-Based Modelling of Infrastructure Systems

Johannes Weyer/Marlon Philipp/Fabian Adelt

Methodologies for Urban Transport Studies

Regine Gerike/Joachim Scheiner

III Metropolitan Resilience, Sustainability, and Health

Disaster Risk and Climate Impact Research

Stefan Greiving

Volunteered Geographic Information for Sustainable Urban Development

Andreas Rienow

Assessing Metropolitan Biodiversity

Using Aquatic Environmental DNA Metabarcoding

Kamil Hupalo/Till-Hendrik Macher/Robin Schütz/Florian Leese

Concept and Methods in Urban Public Health

Susanne Moebus

V Metropolitan Culture(s)

Storytelling

Julia Sattler

Narrative Analysis

Julia Sattler

Interdiscourse Theory and the Analysis of Collective Symbols

Rolf Parr

V Interdisciplinary and Mixed-Methods

Approaches to Urban Complexity

Comparisons

Julia Sattler

Urban Modelling: Quantitative and Qualitative Approaches

Jochen Gönsch/Jens Martin Gurr

Delineating and Typifying Urban Neighbourhoods:

A Mixed-Methods Approach

Thomas Terfrüchte/Susanne Frank

Mixed-Methods Monitoring of Large-Scale Urban Development Projects:

The Case of Lake Phoenix in Dortmund-Hörde

Susanne Frank/Verena Gerwinat/Ulla Greiwe/Jörg Peter Schmitt