

TABLE OF CONTENTS

Foreword vii

Introduction 1

Nadja Kabisch, Neele Larondelle, Angela Reeve and Martina Artmann

Part One: Urban Land Use Conflicts and Green Infrastructure

Chapter One 12

Engaging Decision Makers in the Business Case for Biophilic Urbanism

Omniya el-Bagdadi, Cheryl Desha and Charlie Hargroves

Chapter Two 27

Considering Research Enquiry into Biophilic Urbanism and Office

Worker Productivity

Angela Reeve, Cheryl Desha, Caroline Kramer, Charlie Hargroves

and Peter Newman

Chapter Three 47

Premises for the Developmental Principles of Green Infrastructure,

a Case Study: Lodz City, Poland

Andrzej Długoński

Chapter Four 66

Urban Ecosystem Services in Berlin, Germany and Salzburg,

Austria: Climate Regulation and Recreation Function

Nadja Kabisch, Neele Larondelle and Martina Artmann

**Part Two: Human-Species Interactions: Challenges on Biodiversity
in Cities**

Chapter Five	82
The Urban Garden: A Centre of Interactions between People and Biodiversity	
<i>Sonja Knapp</i>	
Chapter Six	100
Supporting Awareness of Urban Biodiversity: School Garden, Schoolyard and School Surrounding	
<i>Karlheinz Köhler and Dorothee Benkowitz</i>	
Chapter Seven	115
Allergenic Potential of Street Trees in Boston, Massachusetts	
<i>Eric Arnold, Michael W. Strohbach and Paige S. Warren</i>	
Chapter Eight	142
Correlation between Environmental Traits and Physiological State of the House Sparrow (<i>Passer domesticus</i> L.) as a Model of Urban Species	
<i>Javier Pineda, Amparo Herrera, Pablo Salmon, Maria Teresa Antonio and Jose Ignacio Aguirre</i>	
Contributors	158
Index	163