Conservation Science and Practice Series

Urban Biodiversity and Design

Edited by

Norbert Muller, Peter Werner & John G. Kelcey

IIVINC CONSIRVATION

®WILEY-BLACKWELL

A John Wiley & Sons, Inc., Publication

Contents

- Contributors
- Foreword
- Preface

Introduction

1 Urban Biodiversity and the Case for Implementing the Convention on Biological Diversity in Towns and Cities *Norbert Miiller and Peter Werner*

Fundamentals of Urban Biodiversity

- 2 Biodiversity of Urban-Industrial Areas and its Evaluation a Critical Review *Rudiger Wittig*
- 3 Cultural Aspects of Urban Biodiversity *Andy Millard*
- 4 Social Aspects of Urban Biodiversity an Overview Sarel Cilliers
- 5 Urban Biodiversity and Climate Change *David }*. *Nowak*
- 6 Design and Future of Urban Biodiversity Maria Ignatieva
- 7 Urban Patterns and Biological Diversity: A Review *Peter Werner and Rudolf Zahner*

CONTENTS

History and Development of Urban Biodiversity		175
8	Urban Flora: Historic, Contemporary and Future Trends <i>Philip James</i>	177
9	Environmental History and Urban Colonizations from an Avian Perspective <i>Timo Vuorisalo</i>	191
10	Constraints of Urbanization on Vegetation Dynamics in a Growing City: A Chronological Framework in Rennes (France) Vincent Pellissier, Frangoise Roze and Phillipe Clergeau	206
11	Most Frequently Occurring Vascular Plants and the Role of Non-native Species in Urban Areas – a Comparison of Selected Cities in the Old and the New Worlds <i>Norbert Mtiller</i>	227
12	Factors Influencing Non-Native Tree Species Distribution in Urban Landscapes <i>Wayne C. Zipperer</i>	243
Analysis and Evaluation of Biodiversity in Cities		253
13	Towards an Automated Update of Urban Biotope Maps Using Remote Sensing Data: What is Possible? Mathias Bochow, Theres Peisker, Sigrid Roessner, Karl Segl and Hermann Kaufmann	255
14	Analysis of the Planted and Spontaneous Vegetation at Selected Open Spaces in Apipucos District of Recife, Brazil Dietmar Sattler, Simone Schmidt and Marccus Vinicius da Silva Alves	273
15	Multivariate Approaches to the Study of Urban Biodiversity and Vegetation: An Example from a Southern Temperate Colonial City, Christchurch, New Zealand <i>Glenn H. Stewart, Maria Ignatieva and Colin D. Meurk</i>	291
16	The Biodiversity of Historic Domestic Gardens – A Study in the Wilhelminian Quarter of Erfurt (Germany) Norbert Muller	309

- 17 Old Masonry Walls as Ruderal Habitats for Biodiversity Conservation and Enhancement in Urban Hong Kong *C.Y. Jim*
- 18 Green Roofs Urban Habitats for Ground-Nesting Birds and Plants Nathalie Baumann and Friederike Kasten
- 19 South Atlantic Tourist Resorts: Predictors for Changes Induced by Afforestation

Ana Faggi, Pablo Perepelizin and Jose R. Dadon

Social Integration and Education for Biodiversity

- 20 Urban Green Spaces: Natural and Accessible? The Case of Greater Manchester, UK *Aleksandra Kazmierczak, Richard Armitage and Philip James*
- 21 Urban Wastelands–A Chancefor Biodiversityin Cities?Ecological Aspects, Social Perceptions and Acceptance of Wilderness by Residents Juliane Mathey and Dieter Rink
- 22 Perception of Biodiversity The Impact of School Gardening Dorothee Benkowitz and Karlheinz Kohler
- 23 Landscape Design and Children's Participation in a Japanese Primary School – Planning Process of School Biotope for 5 Years Keitaro Ito, Ingunn Fjortoft, Tohru Manabe, Kentaro Masuda, Mahito Kamada and Katsunori Fujiwara
- 24 Attracting Interest in Urban Biodiversity with Bird Studies in Italy Marco Dinetti
- 25 Allotment Gardens as Part of Urban Green Infrastructure: Actual Trends and Perspectives in Central Europe *Jtirgen H. Breuste*

Conservation, Restoration and Design for Biodiversity

26 Integration of Natural Vegetation in Urban Design – Information, Personal Determination and Commitment *Clas Florgard*

CONTENTS

27	Prospects of Biodiversity in the Mega-City of Karachi, Pakistan: Potentials, Constraints and Implications Salman Qureshi and Jtirgen H. Breuste	497
28	Potential of Biodiversity and Recreation in Shrinking Cities: Contextualization and Operationalization Dagmar Haase and Sophie Schetke	518
29	Near-Natural Restoration Strategies in Post-mining Landscapes Anita Kirmer and Sabine Tischew	539
30	Restoration and Design of Calcareous Grasslands in Urban and Suburban Areas: Examples from the Munich Plain <i>Christine Joas, Johannes Gnadinger, Klaus Wiesinger, Rudiger Haase</i> <i>and Kathrin Kiehl</i>	556
31	Contribution of Landscape Design to Changing Urban Climate Conditions <i>Katrin Hagen and Richard Stiles</i>	572
32	Economics and the Convention on Biodiversity: Financial Incentives for Encouraging Biodiversity in Nagoya <i>Ryo Kohsaka</i>	593
Conclusions Norbert Muller, Peter Werner and John G. Kelcey		608
In	Index	