Cities and Nature

Series Editors

Peter Newman, Sustainability Policy Institute, Curtin University, Perth, WA, Australia

Cheryl Desha, School of Engineering and Built Environment, Griffith University, Nathan, QLD, Australia

Alessandro Sanches-Pereira, Instituto 17, São Paulo, São Paulo, Brazil

Cities and Nature fosters high-quality multi-disciplinary research addressing the interface between cities and the natural environment. It provides a valuable source of relevant knowledge for researchers, planners and policy-makers. The series welcomes empirically based, cutting-edge and theoretical research in urban geography, urban planning, environmental planning, urban ecology, regional science and economics. It publishes peer-reviewed edited and authored volumes on topics dealing with the urban and the environment nexus, including: spatial dynamics of urban built areas, urban and peri-urban agriculture, urban greening and green infrastructure, environmental planning, urban forests, urban ecology, regional dynamics and landscape fragmentation.

More information about this series at https://link.springer.com/bookseries/10068

Francesca Di Pietro · Amélie Robert Editors

Urban Wastelands

A Form of Urban Nature?



Editors
Francesca Di Pietro
University of Tours
Tours, France

Amélie Robert University of Tours Tours, France

ISSN 2520-8306 ISSN 2520-8314 (electronic)
Cities and Nature
ISBN 978-3-030-74881-4 ISBN 978-3-030-74882-1 (eBook)
https://doi.org/10.1007/978-3-030-74882-1

© Springer Nature Switzerland AG 2021, corrected publication 2022

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland



Contents

Francesca Di Pietro and Amélie Robert	1
Part I Urban Wastelands as Biodiversity Hotspots	
Urban Wastelands Can Be Amazing Reservoirs of Biodiversity for Cities Nathalie Machon	11
Natural Transformation of Post-industrial Lands: Liberty State Park in Jersey City, NJ (USA) Frank J. Gallagher	27
Strategies for Increasing Biodiversity Conservation in Cities Using Wastelands: Review and Case Study Michael L. McKinney	47
Urban Wastelands' Contribution to Ecological Connectivity	73
Wasteland, a Refuge for Biodiversity, for Humanity Audrey Muratet, Myr Muratet, Marie Pellaton, Marion Brun, Mathilde Baude, Assaf Shwartz, and Colin Fontaine	95
Part II Nature and People: Uses and Perceptions of Urban Wastelands	
Dwelling in an Urban Wasteland: Struggles for Resources	123
Long-Standing Wastelands Stela Muçi and Franck Dorso	143
Let It Grow? Social Representations of Nature on Contaminated Brownfields Marjorie Tendero and Cécile Bazart	165

viii Contents

Getting to Know Urban Wasteland—A Look at Vacant Lands as Urban Green Space in Japan	189
Wastelands at Port-City Interfaces. The Search for Water Spaces to Evade the Constant Hustle and Bustle of City Life	207
Part III Planning Nature With Urban Wastelands	
The Regeneration of Urban Riverbanks: A Dilemma Between Environmental and Social Issues Jean-Paul Carrière and Stuart Farthing	229
Renaturation and Ecosystem Services of Contaminated Urban Wastelands in France Yves Petit-Berghem, Elisabeth Rémy, and Marine Canavese	251
Approaches to Developing Urban Wastelands as Elements of Green Infrastructure Juliane Mathey and Stefanie Rößler	273
From Isolated Wastelands to Informal Open Spaces Connected to a Metropolitan Park System	295
Becoming Urban Wastelands Laura Verdelli, Geeva Chandana Balasubramanian, and Rukkumany R. Harishankar	325
Unscripted Spaces. Urban Green Space and <i>Terrains Vagues</i> in Historical Perspective. Antwerp (Belgium) c. 1900	339
Conclusion Rémi Beau	361
Afterword Francesca Di Pietro and Amélie Robert	375
Correction to: Urban Wastelands Francesca Di Pietro and Amélie Robert	C1

Editors and Contributors

About the Editors

Francesca Di Pietro Associate Professor of Environmental Geography at the University of Tours (France), in the Planning and Environment Department, works on plant biodiversity in anthropogenic environments, at first in agricultural landscapes, later in urban ones. Her research focuses on plant communities of urban habitats such as public green spaces, urban wastelands, roadsides, and community and individual gardens. Since 2011 she has worked on urban wastelands, coordinating work on their plant communities, informal uses, and how they are perceived.

Amélie Robert is currently a contract researcher and part-time lecturer at the University of Tours. Her research focuses on landscape dynamics, the identification of their drivers and ecosystem services, from a geohistorical perspective. More generally, she questions the interrelationships between societies and their environments in different contexts. She pays special attention to novel ecosystems, particularly in urban contexts, having contributed to several research programs in this field.

Contributors

Geeva Chandana Balasubramanian Department of Architecture and Interior Design, SRM University, Chennai, India

Mathilde Baude LBLGC-INRAE, Université d'Orléans, Orléans, France

Cécile Bazart CEE-M, Montpellier, France

Rémi Beau Institut d'Ecologie et des Sciences de l'environnement de Paris (IEES Paris), Sorbonne Université, CNRS, UMR 7618 Paris, France

Marion Brun UMR CITERES-CNRS, Université de Tours, Tours, France

Marine Canavese Max Weber Center, UMR 5283, University Lyon 2, Lyon, France

x Editors and Contributors

Jean-Paul Carrière UMR CITERES-CNRS, Université de Tours, Tours, France

Francesca Di Pietro UMR CITERES-CNRS, Université de Tours, Tours, France

Franck Dorso UPEC – Lab'Urba – IFEA, Paris, France

Stuart Farthing Urban Planning, University of the West of England, Bristol, UK

Colin Fontaine CESCO (Centre d'Ecologie et des Sciences de la Conservation), Paris, France

Frank J. Gallagher Department of Landscape Architecture, Rutgers - The State University, New Brunswick, NJ, USA

Rukkumany R. Harishankar Department of Architecture, SAP School of Architecture and Planning, Anna University, Chennai, India

Minseo Kim Department of Academic Research and Industry-Government Collaboration, Planning and Promotion Division, Hiroshima University, Hiroshima, Japan

Nathalie Machon CESCO (Centre d'Ecologie et des Sciences de la Conservation), MNHN, CNRS, Sorbonne-University, Paris, France

Juliane Mathey Leibniz Institute of Ecological Urban and Regional Development (IOER), Dresden, Germany

Cécile Mattoug UMR Géographie-Cités (EHGO), Paris I Panthéon-Sorbonne/ADEME, Paris, France

Kristel Mazy University of Mons, Mons, Belgium

Michael L. McKinney University of Tennessee, Knoxville, USA

Stela Muci APPUII – Lab'Urba, Paris, France

Audrey Muratet UMR LIVE-CNRS, Université de Strasbourg, Strasbourg, France

Myr Muratet Paris, France

Marie Pellaton Paris, France

Yves Petit-Berghem Landscape Project Research Laboratory (Larep), National School Superior of Landscape, Versailles, France

Amélie Robert UMR CITERES-CNRS, Université de Tours, Tours, France

Elisabeth Rémy INRAE-AgroParisTech, UMR SAD-APT, Team "Proximity", Paris, France

Stefanie Rößler Leibniz Institute of Ecological Urban and Regional Development (IOER), Dresden, Germany

Christoph D. D. Rupprecht FEAST Project, Research Institute for Humanity and Nature, Kyoto, Japan

Editors and Contributors xi

Assaf Shwartz Faculty of Architecture and Town Planning, Technion - Israel Institute of Technology, Haïfa, Israël

Marjorie Tendero ESSCA School of Management, SMART-LERECO, Angers, France

Bart Tritsmans History Department, University of Antwerp, Antwerp, Belgium **Séréna Vanbutsele** Haute école d'ingénierie et d'architecture, Fribourg, Switzerland

Laura Verdelli UMR CITERES-CNRS, Université de Tours, Tours, France