

# **SUSTAINABLE URBANISM AND BEYOND**

**RETHINKING CITIES FOR THE FUTURE**

**EDITED BY  
TIGRAN HAAS**

*RIZZOLI*

New York Paris London Milán

# CONTENTS

SUSTAINABLE URBANISM AND BEYOND /  
TIGRAN HAAS

## **PART I SUSTAINABLE URBANISM, CLIMATE CHANGE, AND RESILIENCE**

- 11 URBANISM AND CLIMATE CHANGE / 14  
PETER CALTHORPE
- 12 RESILIENT CITIES / 18  
PETER NEWMAN, TIMOTHY BEATLEY, AND  
HEATHER BOYER
- 13 INTERROGATING URBAN RESILIENCE / 22  
LAWRENCE J. VALE
- 14 GREEN URBANISM: Formulating a Series  
of Holistic Principles / 24  
STEFFEN LEHMANN
- 15 FROM RENEWABLE CITIES TO REGENERATING  
REGIONS: Fire, the First Element of Sustainable  
Urbanism / 31  
PETER DROEGE
- 16 SHARING AN ELUSIVE GOAL / 36  
RAY GINDROZ
- 17 A TRANSATLANTIC ENCOUNTER:  
The Collaborative Future of Urbanism / 43  
HARALD KEGLER
- 18 CLIMATE CHANGE AND THE DIFFERENTIAL  
EVIDENCE OF EUROPEAN URBANISM / 46  
MICHAEL MEHAFFY

## **PART 2 BEYOND NEW URBANISM**

- 21 HOUSING FABRIC AS URBAN FORM: A New Urbanist  
Argument against Three Generations of Anti-urban  
Modernist Housing / 51  
STEFANOS POLYZOIDES
- 12 SUSTAINABLE URBANISM IN EVOLUTION / 58  
STEPHEN MARSHALL
- 23 LEED-NEIGHBORHOOD DEVELOPMENT: The Twenty-first-  
Century Tool for Making American Urbanism Sustainable / 62  
DOUGLAS FARR
- 24 THE STRIP CORRIDOR CHALLENGE / 66  
VICTOR DOVER AND JOSEPH KOHL
- 25 BEST PRACTICES IN DOWNTOWN REVITALIZATION, NEW  
URBAN STYLE / 74  
JEFF SPECK
- 26 THE LAST WORD: THE RELEVANCE OF  
NEW URBANISM / 79  
DHIKU A. THADANI

## **PART 3 EMERGING TOOLS OF URBAN DESIGN SUSTAINABILITY**

- 31 COMMUNITY DESIGN CHARRETTES: An Essential  
Methodology for Civic Engagement in the Community  
Design Process / 86  
CHARLES C. BOHL, ELIZABETH PLATER-ZYBERK,  
DAVID BRAIN, AND ANDREA GOLLIN

32 PLANNING IS CHOOSING, OR SHOULD BE / 9  
TORBJORN EINARSSON

33 OUT OF PLACE: CONTEXT-BASED CODES  
AND THE TRANSECT / 99  
SANDY SORLIEN AND EMILY TALEN

34 DESIGN CHARRETTES FOR SUSTAINABLE  
COMMUNITIES / 105  
PATRICK CONDON AND JACKIE TEED

35 A HOLISTIC TOOL FOR EVALUATING  
SUSTAINABILITY / 111  
CHRIS BUTTERS

36 FROM EVALUATION TO DESIGN OF  
THE URBAN FORM THROUGH ASSESSMENT  
OF ENVIRONMENTAL INDICATORS / 117  
EUGENIO MORELLO AND CARLO RATTI

#### **PART 4 SYSTEMIC MOBILITY, STRUCTURAL ECOLOGY AND INFORMATICS**

4.1 URBANISM IN THE ANTHROPOCENE; Eco-emergency,  
Resource Securitization, and Premium Ecological  
Enclaves / 120  
STEPHEN GRAHAM AND SIMON MARVIN

4.2 THE ROLE OF TRANSIT IN THE DEVELOPMENT  
OF URBAN AREAS OF THE UNITED STATES / 123  
WILLIAM R. BLACK AND BRADLEY W. LANE

GREEN TODS / 126 >

4.3 ROBERT CERVERO AND CATHERINE SULLIVAN

ON MICRO-TRANSACTIONS IN URBAN  
4.4 INFORMATICS / 133  
MALCOLM MCCULLOUGH

MOBILITY AS AN INFRASTRUCTURE OF  
4.5 DEMOCRACY / 137  
RICHARD M. SOMMER

#### **PART 5 EVOLVING CITIES AND SUSTAINABLE COMMUNITIES**

5.1 PROSPECTS FOR MEANINGFUL GLOBAL  
ENVIRONMENTAL GOVERNANCE / 140  
PETER M. HAAS

5.2 BUILDING COMMUNITY CAPACITY FOR STRATEGIC  
SUSTAINABILITY / 144  
SEAN CONNELLY, MARC ROSELAND AND SEAN MARKEY

5.3 THE NEIGHBOURHOOD UNIT: The Antithesis of  
Sustainable Urbanism / 148  
PAUL MURRAIN

5.4 WHY SUSTAINABLE NEIGHBORHOODS? / 155  
HARRISON FRAKER

5.5 LANDSCAPE URBANISM VS. LANDSCAPE DESIGN / 159  
THORBJORN ANDERSSON

5.6 DESIGN IN THE NON-FORMAL CITY: Insights from  
Latin America / 162  
CHRISTIAN WERTHMANN

#### **PART 6 URBAN THEORY, CITY PLANNING, AND BEYOND**

6.1 GLOBALIZATION, LOCAL POLITICS AND PLANNING FOR  
SUSTAINABILITY / 167  
SUSAN S. FAINSTEIN

6.2 EVERYDAY AGRICULTURE / 169  
MARGARET CRAWFORD

6.3 TOWARDS A SYSTEMS THEORY OF CITY DESIGN / 175  
JONATHAN BARNETT

6.4 SUSTAINABLE THEORY—SUSTAINABLE FORM;  
The Future of Urban Design / 180  
ALEXANDER R. CUTHBERT

6.5 THE FOURTH TYRANNY / 184  
MATTHEW CARMONA

#### **PART 7 SUSTAINABLE SPATIAL GEOGRAPHIES AND REGIONAL CITIES**

7.1 REGIONAL URBANIZATION AND THE TRANSFORMATION  
OF THE MODERN METROPOLIS / 189  
EDWARD W. SOJA

7.2 THE NEW RURALITY AND THE DIMINISHING  
URBAN-RURAL DICHOTOMY / 192  
MATS JOHANSSON AND HANS WESTLUND

7.3 MERGING LANDSCAPES, DIVERGING COMPETENCES / 196  
BOSSE BERGMAN

74 BRIDGING THE GAP BETWEEN ARCHITECTURE  
AND BIODIVERSITY CONSERVATION: A Step beyond  
"Greening" Buildings / 199  
WIMTIMMERMANS AND ROBBERT SNEP

75 CULTIVATING BUILT ENVIRONMENT / 204  
N.J. HABRAKEN

## **PART 8 JUST ENVIRONMENTS AND STRUCTURE OF PLACES**

81 REIMAGINING SUSTAINABLE URBANISM / 208  
JULIAN AGYEMAN AND JESSE McENTEE

82 BEYOND THE BASICS; Modern Cities as Engines  
of Economic Opportunity and Social Progress / 212  
HENRY CISNEROS

83 PLANNING FOR A SILENT MINORITY: The Needs  
of Children for Outdoor Play, Access to Nature,  
and Independent Mobility / 219  
CLARE COOPER MARCUS

84 HEALTHY AND JUST CITIES / 225  
JASON CORBURN

85 SPRAWL AND URBAN TYPES IN SUB-SAHARAN  
CITIES / 229  
DICK URBAN VESTBRO

## **PART 9 URBAN SHIFTS, NEW NETWORKS, GEOGRAPHIES**

**91 METROPOLITAN FORM / 233**  
PETER BOSSELMANN

92 ENVISIONING ECOLOGICAL CITIES The Sci-Fi-Based  
Solution to Climate Change / 240  
MITCHELL JOACHIM

93 MARKET URBANISM: A Preliminary Outline  
for an Alternative to Urban Ideology / 246  
ANDERS JERKER SODERLIND

94 THE MARRIAGE OF ECONOMIC GROWTH  
AND SUSTAINABLE DEVELOPMENT / 252  
CHRISTOPHER B. LEINBERGER

95 CITY DESIGN FOR SUSTAINABLE CHANGE / 256  
JOHN LUND KRIKEN

## **PART 10 BEYOND URBANISM AND THE FUTURE OF GLOBALIZED CITIES**

101 THREE MAJOR CONDITIONS OF MODERN/  
CONTEMPORARY URBANISM (THOUGHTS ON  
THE WORLD TRADE CENTER) / 261  
PETER EISENMAN

102 A RETURN TO PLANNING? / 263  
ANTHONY GIDDENS

103 CITY FUTURES: PATHSTHROUGH THE MAZE / 265  
PETER HALL

104 GENERAL AGREEMENT ON ARCHITECTURE / 269  
ANDRES DUANY

105 ECOLOGIES AND SCALES OF CITIES / 273  
SASKIA SASSEN

106 RESTORATIVE URBANISM: FROM SUSTAINABILITY,  
TO PROSPERITY / 276  
NAN ELLIN

107 HOW THE CITY LOST ITS SOUL / 282  
SHARON ZUKIN

NOTES / 284

CONTRIBUTORS / 304

ACKNOWLEDGMENTS / 308

INDEX / 309

ILLUSTRATION CREDITS / 318