Contents

3 Foreword by Claudio Borri

7 Contributors

9 Preface - Dimitra Babalis
Ecological matters for Good Cities and Environmental Benefits

15 An Introduction - Paolo Giovannini
Post-suburban Age and Sustainability

PART ONE
The Quality of Urban Design in a Reformed Planning System

19 Chapter 1 - Dimitra Babalis
Better Urban Environment to Live by Ecological Key Design Considerations

27 Chapter 2 - Teresa Marat-mendez
Dimensioning the Sustainable Urban Fabric

41 Chapter 3 - Dimitris Thomopoulos
Redefining Urban Space in the Information Age

PART TWO
Built Environment and the Culture of Place

51 Chapter 4 - Peter Schmid and Gabriella pål schmid
Sustainable Architecture Today Pleading for Harmonious Building

59 Chapter 5 - Helen Maistrou
The Architecture of the Past as a Driving Force for an Environmentally Friendly Architecture of Today

PART THREE
Sustainable Building for Responsive Environments

65 Chapter 6 - Jelena Petric and Thomas Watt Maver
ECOBUILD: An Interactive Guide to the Design of Environmentally Friendly Sustainable Buildings

71 Chapter 7 - Evangelos Evangelinos
Sustainable Building Evaluating Building Techniques according to their Environmental Impact

79 Chapter 8 - Albert Cuchi
Energy Efficiency in Urban Dwellings The Case of Barcelona

PART FOUR
Projects Performances and Training Schemes

89 Chapter 9 - Philip Geoghegan and Bernard Voortman
Model Sustainable Rural Communities – learning by doing – An Urban Framework Plan for Manorhamilton, Sustainable Town in Ireland for the 21st Century
Chapter 10 - Dimitra Babalis and Luigi Martelli
Sustainable City and Strategic Urban Design
A Concept for an Eco-friendly Urban Project in Lucca

Chapter 11 - Paolo Ventura, Samuela Ristori, Francesco Santoni
Urban Planning: Mobility Management and Urban Maintenance as Strategies for Sustainable Development

Chapter 12 - Antonio Capestro
The Challenge of Sustainability Towards a Design for an Eco-compatible Urban Environment

Chapter 13 - Flora Maria Bougiatioti
The Urban Microclimate of Athens Bioclimatic Interventions for its Modification

Chapter 14 - Aineias Oikonomou
Water in the City of Athens: An Environmental and Bioclimatic Approach

PART FIVE
The Students’ Workshop: An Eco-village in Florence

Proposal I
An Eco-regeneration Proposal for Mantignano

Proposal II
A Sustainable Urban Regeneration in Mantignano

Proposal III
A Sustainable Settlement in Mantignano