

Table of Contents

Acknowledgments	i
Table of Contents	iii
Editor's Preface	vii

Retrofitting the City

Proposal for a "New" Sustainable Urbanism of Mediterranean Basin <i>Ettore Maria Mazzola</i>	3
Convergence of Intensity [Ci] or How to Purposely Shrink a City <i>Constance C. Bodurow & Jordan R.M. Martin</i>	17
Urban Regeneration Process of Eskisehir/Turkey in the Context of Sustainable Development <i>Rengin Beceren Ozturk, Arzu Ispalar Cahantimur & Aysen Ozturk</i>	33
Retrofitting Addis Ababa: Compromising Rapid Urban Growth and Sustainability <i>Xenia Kokoula</i>	47

Sustainable Housing and Neighborhoods

Urban Geometry, Indoor Thermal Comfort and Cooling Load: An Empirical Study on High-Density Tropical Housing <i>Kam Shing Leung & Koen Steemers</i>	63
Designing a Dwelling Unit in Tripoli – Libya by Using Sustainable Architectural Principles <i>Aisha A. Almansuri, Steve Curwell & David Dowdle.</i>	79
Convolution Dwelling System as Alternative Solution for Housing Issues in Urban Area of Bandung, Indonesia <i>Hafiz Amirrol, Komang Tria Parabawati & Achmad Tardiyana</i>	99
Appropriate Technology for Housing in Sudan: Evaluation of Selected Innovative Building Materials and Technologies <i>Akram Elkhalfa & Amal Balila</i>	115
Quality of Life of Residents in Urban Neighbourhoods of Penang, Malaysia <i>Abdul Ghani Salleh & Nurwati Badarulzaman</i>	131
The Village Building <i>Britt Sørli</i>	139
Between Country and Town: New Concepts in Sustainable Rural Housing <i>Neil Burford, Joseph Thurrott & Alex Pearson</i>	153

Low Energy Architecture

- Ground Cooling and Heating Potential in a Mediterranean Climate:
An Evaluation of Temperature Extremes in Malta
Vincent Buhagiar, Cornelia Tabone & Tonio Sant 171
- Energy Efficient Design Features for Residential Buildings
in Tropical Climates: The Context of Dhaka, Bangladesh
Tahmina Ahsan & Orjan Svane 183
- Experimental Studies of a Passive Cooling Roof in Hot Arid Areas
Hamida Ben Cheikh 203
- Design and Validation Premises and Concept for the Design of
an Affordable Low Energy Architecture
Ulrike Heine 213

Vernacular Architecture and Sustainability

- Sustainable Vernacular Architecture: The Case of The Drâa
Valley Ksur (Morocco)
Eliana Baglioni 227
- Sustainable Application of Solar Energy in Bangladesh Traditional
Houses
Rumana Rashid 245
- The Sustainable Architectural Principle of Traditional Bamboo
Houses in Bangladesh
Md. Sayem khan & Ruman Rashid 261
- Courtyard concept: A Sustainable Strategy for The Future
Housing Buildings in Palestine.
Muhannad Haj Hussein, Aline Barlet & Catherine Semidor 271
- Applying Environmentally Responsive Characteristics of Vernacular
Architecture to Sustainable Housing in Vietnam
Phuong Ly, Janis Birkeland & Nur Demirbilek¹ 287
- Decoding the DNA of Places towards Exploring a Deeper Layer of
Urban Sustainability
Dalia Taha & Gasser Gamil 307

Sustainability in Developing Countries

- Changing Attitudes on Sustainable Earth Architecture: A Case Study
in the Central Parts of South Africa
Gerhard Bosman, Petria Smit & Das Steyn 325
- Sustainable Architecture and Food Production: Impact of Modernity
on the Traditional Urban Form
Timothy Odeyale, Behzad Sodagar & Nick Temple 341

Islamic Instruments for Sustainable Urban Spatial Planning and Management <i>Aliyu Salisu Barau</i>	355
Sustainable Living Community in Urban Kampung . Case Study: Kampung Sekeloa, Kelurahan Lebakgede, Bandung, Indonesia. <i>Dhini Dewiyanti Tantarto</i>	373
Reflections on Sustainability	
Revisiting London's First Garden Cities: Failed Utopian Vision or a Sustainable 21st Century Model? <i>Jeff Risom & Maria Sisternas</i>	391
Sustainability Is Not About More Iconic Architecture <i>Faida Noori Salim</i>	407
The Cartographer's Dilemma <i>Paul Guzzardo & Lorens Holm</i>	419
Beyond Colours: Sustainability Pentagon as a Proposed Integrative Framework for Sustainable Development Implementation <i>Jerry Kolo</i>	435
Sustainable Cities Possible or Impossible: A Critical Review <i>Hisham Moustafa, Husam AlWaer & Tamer Gado</i>	447
A Corporate Agenda to Catch-Up with Sustainability <i>Mustapha Madi</i>	471
The International Prize for Sustainable Architecture: Achievements and Potentials <i>Luca Rossato, Marcello Balzani & Cristina Vanucci</i>	483
Participants	499
Author Index	503