

Table of Contents

Acknowledgments	i
Table of Contents	iii
Editor's Preface	vii

Sustainability Assessment & Buildings Performance

Assessing Sustainability of Cities and Districts for Healthy Communities <i>A. Oppio, S. Capolongo, A. Battistella, & M. Buffoli</i>	3
A Holistic Approach for Evaluating Sustainable Development: Exploring Indigenous Approaches in China <i>Wenli Dong, Steffen Lehman & Jamie Mackee</i>	15
A Multidimensional and Participatory Approach to the Building Performance Assessment: Addressing the SBTool Model to Social Multi-Criteria Decision Analysis <i>Sergio Mattia et al.</i>	33
Evaluation of Thermo-energetic Performance of a Hotel in Lisbon with Methodological Basis in the New Portuguese Legislation <i>Jorge Tavares Ribeir & Ingrid Beltrão Coelho</i>	47
Daylighting Strategy for Sustainable Schools: Case Study of Prototype Classrooms in Libya <i>Belal Abdelatia, Catherine Semidor & Christian Marenne</i>	65

Sustainable Construction Materials & Technologies

Performance of Mud Bricks with Shred Tires as Sustainable Construction Materials <i>Hamed Niroumand & Khairul Anuar Kassim</i>	81
Recycling of Waste PET Bottles as a Voluminous Alternative Material for Making Composite Panels <i>Mohammad Arif Kamal & Syed Javed Rizvi</i>	91
Technologies Using Phase Change Materials for Building Passive Cooling <i>André Bontemps & Laurent Royon</i>	101
Investigating the Use of Softwood Poles for 'Massive' Elements in Timber Commercial Buildings. <i>John Chapman</i>	115
Towards Sustainable Earthen Architecture, with Special Reference to Iran <i>Pirooz Hanachi et al.</i>	129

Low Energy Architecture

- Smart Glazing Systems for Low Energy Architecture
Wael Salah Eldin Bahlol 149
- Energy Conservation in Buildings with Phase
Change Materials in Mediterranean's Climates
El Hadi Bouguerra, Abdelkader Hamid & Nouredine Retiel 167
- Performance Evaluation of the Aqaba
Residential Energy Efficiency Pilot Project (AREE)
Hans Rosenlund, Tareq Emtairah & Florentine Visser 179
- Integration of Wind Turbines in the Built Form and Environment
Islam Abohela, Neveen Hamza & Steven Dudek 197

Vernacular Architecture and Sustainability

- Analyzing a Traditional Neighbourhood Pattern of Old Dhaka:
A Case of Tantibazaar
Tanima Tabassum 215
- Passive Cooling in Traditional Construction: Case of Domestic
Architecture in Egypt
Loredana Ficarelli 231
- Traditional Ways of Dealing with Climate in Egypt
Mady A. A. Mohamed 247
- Thermal Comfort in the Vernacular Structures of the Traditional
Settlements of Pelion-Greece
Eleni Alexandrou 276
- Learning Lessons From Matmata
Mamdouh Mohamed Sakr 283
- Sustainable Management of Sensitive Environmental Territories
Moscarella Fernanda 297

Ecological, Social and Cultural Sensitivity

- Enhancing Urban Quality through Natural Architecture and
Cooperative Design: The Case of Chiang Mai, Thailand.
Elena Bellul et al. 313
- The Impact of Parks on Sustainable Urban Living: a Survey on
Park Use in Tehran
Roshanak Razmkhah, Noor Rosly Hanif & Melasutra Md Dali 331
- The Multi Functional Architecture in Curitiba, Brazil: Urban Planning
for Sustainability
Giselle Dziura, Daniela Tahira & Mariana Barbosa Colino 339

Projects for Accessibility and “Sustainable” Planning: Case of Alexandria, Egypt <i>Vincenzo Donato & Cristina Pallini</i>	351
Inhabitants/Authorities: A Sustainable Housing at Stake: Case of Ali Mendjeli New town in Constantine <i>Lilia Makhlouf</i>	367
Urban sustainability and Low Carbon Development	
Towards Sustainable Urban Environment: An Investigation on the Relationship between Electrical Energy Consumption and Urban Morphology in Context of Dhaka City <i>Md Mohataz Hossain</i>	387
Urban Sustainability and the Move to Low Carbon Development: Developing a Strategy for a High Performance City <i>Latifa Mohamed Wafa</i>	403
The Environmental Impact of China’s Rapid Urbanization: A Case Study of Beijing <i>Jamie Halsall & Ian Cook</i>	419
Case Floating EcoCity Tianjin China <i>Aaro Söderlund & Juha Kääriä</i>	435
Participants	451
Author Index	455