Contents

1 The Built Environment and Its Policies .............................................. 1
   Eduardo de Oliveira Fernandes

Part I Challenges and Priorities for a Sustainable Built Environment

2 Climatic Change in the Built Environment in Temperate Climates with Emphasis on the Mediterranean Area .............. 19
   Constantinos Cartalis

3 The Role of Buildings in Energy Systems ................................. 37
   Argiro Dimoudi and Stamatis Zoras

   Mattheos Santamouris

5 Indicators for Buildings’ Energy Performance ......................... 79
   Sofia-Natalia Boemi and Charalampos Tziogas

6 Life Cycle Versus Carbon Footprint Analysis for Construction Materials ......................................................... 95
   Efrosini Giama

7 Economic Experiments Used for the Evaluation of Building Users’ Energy-Saving Behavior ........................................ 107
   Nieves García Martín, Gerardo Sabater-Grande, Aurora García-Gallego, Nikolaos Georgantzis, Iván Barreda-Tarazona and Enrique Belenguer
8 Technologies and Socio-economic Strategies to nZEB in the Building Stock of the Mediterranean Area ........................ 123
Annarita Ferrante

Part II The Built Environment

9 Households: Trends and Perspectives ............................. 167
Antonio Serra

10 Office Buildings/Commercial Buildings: Trends and Perspectives . . . 203
Dionysia Denia Kolokotsa

11 Energy Efficiency in Hospitals: Historical Development, Trends and Perspectives .................................................. 217
Agis M. Papadopoulos

12 The Hotel Industry: Current Situation and Its Steps Beyond Sustainability ................................................................. 235
Sofia-Natalia Boemi and Olatz Irulegi

13 Schools: Trends and Perspectives ................................. 251
Martha C. Katafygiotou and Despoina K. Serghides

Part III Building’s Design and Systems

14 New Challenges in Covering Buildings’ Thermal Load .......... 271
Simeon Oxizidis

15 Energy Technologies for Building Supply Systems: MCHP ........ 291
Sergio Sibilio and Antonio Rosato

16 The State of the Art for Technologies Used to Decrease Demand in Buildings: Thermal Energy Storage ......................... 319
A. de Gracia, C. Barreneche, A.I. Fernández and L.F. Cabeza

17 Solar Thermal Systems ................................................. 349
L.M. Ayompe

18 Solar Energy for Building Supply ...................................... 377
Theocharis Tsoutsos, Eleni Farmaki and Maria Mandalaki
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>The State of the Art for Technologies Used to Decrease Demand in Buildings: Thermal Insulation</td>
<td>Stella Chadiarakou</td>
<td>399</td>
</tr>
<tr>
<td>20</td>
<td>Cool Materials</td>
<td>Michele Zinzi</td>
<td>415</td>
</tr>
<tr>
<td>21</td>
<td>Shading and Daylight Systems</td>
<td>Aris Tsangrassoulis</td>
<td>437</td>
</tr>
<tr>
<td>22</td>
<td>The State of the Art for Technologies Used to Decrease Demand in Buildings: Electric Lighting</td>
<td>Wilfried Pohl</td>
<td>467</td>
</tr>
<tr>
<td></td>
<td>Part IV The Microclimatic Environment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Tools and Strategies for Microclimatic Analysis of the Built Environment</td>
<td>Olatz Irulegi</td>
<td>485</td>
</tr>
<tr>
<td>24</td>
<td>Microclimatic Improvement</td>
<td>Francesco Spanedda</td>
<td>499</td>
</tr>
<tr>
<td>25</td>
<td>Modelling and Bioclimatic Interventions in Outdoor Spaces</td>
<td>Stamatis Zoras and Argyro Dimoudi</td>
<td>523</td>
</tr>
<tr>
<td></td>
<td>Index</td>
<td></td>
<td>541</td>
</tr>
</tbody>
</table>
Energy Performance of Buildings
Energy Efficiency and Built Environment in Temperate Climates
Boemi, S.-N.; Irulegi, O.; Santamouris, M. (Eds.)
2016, IX, 543 p. 280 illus., 220 illus. in color., Hardcover
ISBN: 978-3-319-20830-5