

Contents

Prologue	
<i>Zerefos Ch.</i>	7
Introduction	
Buildings and environment: tomorrow starts today	
<i>Kosmopoulos P.</i>	13
The ecological footprint of cities	
<i>Kellis G., Kosmopoulos P.</i>	17
The periurban forests and urban space	
<i>Zagas Th.</i>	45
Urban green and sustainability of city centre	
<i>Karameris A.</i>	61
Urban microclimate and energy impact	
<i>Santamouris M.</i>	79
Methodology for the air pollution abatement	
<i>Moussiopoulos N., Barmpas F., Ossanlis I.</i>	103
Urban climate and energy consumption of buildings	
<i>Theodosiou Th.</i>	129
The effect of green in Open Urban Spaces	
<i>Karanika S., Kosmopoulos I.</i>	155
Energy balance of the building, heating and cooling	
<i>Papadopoulos A.</i>	179
Renewable energy systems for buildings	
<i>Kyriakis N., Papadopoulos A.</i>	205
Sustainable design and construction of buildings	
<i>Evangelinos E., Zacharopoulos E.</i>	237

Less energy demand, less emissions	
<i>Kosmopoulos P.</i>	253
Daylight	
<i>Tsangrasoulis A.</i>	281
Thermal comfort in buildings	
<i>Galanos D., Kosmopoulos P.</i>	323
Natural and artificial lighting	
<i>Bourikas L.</i>	357
Indoor air quality	
<i>Geros V.</i>	385
Development of an algorithm for the use of p/v and w/g	
<i>Toumboulidis P., Kosmopoulos P.</i>	419
Urban waste and energy production	
<i>Hatziioannou N.</i>	441
Environmental evaluation of buildings	
<i>Papadopoulos A., Giama E.</i>	467
Use of simulation tools in the proof of energy design	
<i>Zoras S., Kosmopoulos P.</i>	495
Bioclimatic residence	
<i>Fragidou I.-P., Kosmopoulos P.</i>	523
Environmental design principles applied to an urban apartment building	
<i>Bina L., Kosmopoulos P.</i>	533
Energy rehabilitation of a university building	
<i>Kostopoulou E., Kosmopoulos P.</i>	561
Epilogue	
<i>Kosmopoulos P.</i>	585
The authors	587