Contents

List of Figures, Tables and Boxes	vii
List of Contributors	xvii
Preface: Why Passive Cooling? By Mat Santamouris	xxi
List of Acronyms and Abbreviations	xxxı
1 Progress on Passive Cooling: Adaptive Thermal C	Comfort and
Passive Architecture Fergus Nicol and Susan Roaf	1
Introduction	1
The heat balance approach to defining comfort in	
Thermal comfort surveys and the adaptive approa	
Lessons of the adaptive approach	10
Problems of the adaptive approach	16
Building design, air conditioning and the adaptive	
Conclusion: Towards a 'modern vernacular' for b	
2 Opportunities for Saving Energy and Improving A	Air Quality in
Urban Heat Islands Hashem Akhari	30
Introduction and background on the urban heat i	sland 30
Heat island mitigation technologies	40
Analysis tools	80
Conclusion	84
3 Solar Control	93
Karsten Voss, with Tilmann E. Kuhn, Peter Nitz, Maria Wall and Bengt Hellström	Sebastian Herkel,
Introduction	93
The importance of solar load control	95
Solar radiation	96
Physical fundamentals for solar control	101
Components for effective solar control	105
Automatic and manual control	125
Combinations of glazing units and solar control:	
properties and performance	128
Criteria of solar-control system selection	133
Conclusion	135

vi Advances in Passive Cooling

Index

4	Ventilation for Cooling Maria Kolokotroni and Mat Santamouris	140
	Functions of ventilation	140
	Building design strategies, systems and components	141
	Ventilation of urban buildings	169
	Models for estimating ventilation cooling potential	171
	Conclusion	186
5	Ground Cooling: Recent Progress	190
Burkh Grou Appli Earth	Jens Pfafferott, with Simone Walker-Hertkorn and Burkhard Sanner	
	Ground temperature	190
	Applications	192
	Earth-to-air heat exchangers	195
	Borehole heat exchangers	212
	Conclusion	224
6	Evaporative Cooling	228
	Evyatar Erell	
	Introduction	228
	Basic principles	229
	Applicability	231
	Downdraught evaporative cool towers (DECTs)	234
	Roof pond systems	249
	Multiple-component systems	255
	Health and thermal comfort	256
	Conclusion	258
7	Radiative Cooling	262
	Evyatar Erell	
	Introduction	262
	Radiant heat transfer	263
	Applicability: The radiative cooling resource	264
	System concepts	271
	Design issues	277
	Conclusion	294

297