

1. Record Nr.	UNINA9910785313203321
Autore	Erell Evyatar
Titolo	Urban microclimate : designing the spaces between buildings // Evyatar Errell, David Pearlmutter and Terry Williamson
Pubbl/distr/stampa	London ; ; Washington, D.C. : , : Earthscan, , 2011
ISBN	1-280-87586-0 9786613717177 1-136-53943-3 1-136-53942-5 1-84977-539-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xviii, 266 pages)
Altri autori (Persone)	PearlmutterDavid WilliamsonT. J (Terry J.)
Disciplina	720/.47
Soggetti	Architecture - Environmental aspects City planning - Climatic factors
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Urban Microclimate Designing the Spaces Between Buildings; Copyright; Contents; List of Figures, Tables and Boxes; Preface; List of Abbreviations; Introduction; 1 Scales of Climatic Study; 2 The Urban Energy Balance; 3 The Urban Heat Island; 4 Urban Air-Flow; 5 The Energy Balance of a Human Being in an Urban Space; 6 Thermal Preferences; 7 Application of Climatology in Urban Planning and Design; 8 Microclimate Design Strategies in Urban Space; 9 Vegetation; 10 Linear Space; 11 Modelling the Urban Microclimate; 12 Case Study 1: Neve Zin; 13 Case Study 2: Clarke Quay; 14 Glossary; Index
Sommario/riassunto	The quality of life of millions of people living in cities could be improved if the form of the city were to evolve in a manner appropriate to its climatic context. Climatically responsive urban design is vital to any notion of sustainability: it enables individual buildings to make use of renewable energy sources for passive heating and cooling, it enhances pedestrian comfort and activity in outdoor spaces, and it may even encourage city dwellers to moderate their dependence on private vehicles. Urban Microclimate bridges the gap between climatology

research and applied urban design. It provi
