

1. Record Nr.	UNINA9910741335203321
Autore	Steele Wendy
Titolo	Hot cities : a transdisciplinary agenda / / Wendy Steele, John Handmer, and Ian McShane
Pubbl/distr/stampa	Northampton : , : Edward Elgar Publishing, , 2023
ISBN	1-78643-459-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (196 pages)
Collana	Cities Series
Disciplina	307.76
Soggetti	City planning - Climatic factors Climatic changes - Government policy Metropolitan areas - Environmental aspects Public spaces - Environmental aspects Sustainability - Law and legislation Wildfires - Climatic factors
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Matter -- Copyright -- Contents -- About the authors -- List of contributing authors -- List of image plates -- Acknowledgements -- 1. Welcome to the Pyrocene -- 2. Fire -- 3. Climate -- Image plates 1 - Ben Sibley -- 4. Risk -- 5. Roots -- 6. Shelter -- Image plates 2 - Pakamas Thinphanga -- 7. Community -- 8. Technology -- 9. Nature -- Image plates 3 - Jody Graham -- 10. Ethics -- 11. Futures -- 12. The endless summer -- Image plates 4 - Jesse Hales -- Bibliography -- Index.
Sommario/riassunto	"Shedding light on the future of urban spaces, this path-breaking book is a significant contribution to contemporary climate change scholarship. It synthesizes interdisciplinary research with practical policy, putting an emphasis on positive environmental and socially just outcomes and urban regeneration. Hot Cities offers insights from eminent academics and practitioners, providing both a practical and theoretical outlook on strategy development in a climate crisis. Chapters call for urgent responses to the urban heat problem, providing future projections to illustrate why this is important. They highlight that despite prominent issues within cities, such as

maladaptive practices or unsustainable path dependency in city policy and planning, urban spaces are likely to be the safest and most protected locations from the uncompromising outcomes of global warming. This enlightening book will be incredibly useful for scholars of human geography, urban planning, climate adaptation and disaster risk reduction, environmental humanities, urban design and urban and regional studies. Due to its broad applicability, it will also benefit design practitioners and community developers"--

---