

Table of Contents

Preface 7

I European Developments before 1945: The Field of Knowledge

Urban Studies of Man-made Climates 11 An Introduction

1 Thermal Geographies of the European City 17 Urban Hygiene and the Heat Economy

2 Man-made Climate by Design 43 Urban Climatology and Modern Architecture

3 Democratizing Urban Nature 75 Infrastructures of Climate Control at Large Scales

II Global Adaptations after 1945: Three Design Metaphors

Thought Styles of Man-made Climates 115 An Introduction

4 Thermal Heritage 121 Collective Memory and the Natural History of Cities

5 Microclimatic Islands 155 Thermal Spectacles and Closed-system Imaginaries

6 Energy-Synergy 179 Energy Ecologies and Settlement Structures

III Epilogue

7 Singapore as a Model? 213 Urban Climate Control in Practice

Appendices

Endnotes 228

References 256

Index 265

About the Author 272

Acknowledgments 273

Illustration Credits 274