

Preface: Billie Faircloth,
 “Superpowers and Hubris”005

Introduction: Daniel Ibañez,
 Jane Hutton, and Kiel Moe
 “Wood Urbanism”009

Species	Carbon	Thermal	Ecology	Urbanism	Metabolism
1.1 Introduction: Jane Hutton, “Specifying Wood(s)”016	2.1 Introduction: Kiel Moe, “Carbon and Timber Building”082	3.1 Introduction: Kiel Moe, “R-Values Are Not Our Values: Thermal Design of Timber Buildings”156	4.1 Introduction: Jane Hutton, “Forests beyond Wood”234	5.1 Introduction: Daniel Ibañez, “Urbanism beyond ‘Eco-Parts’ and ‘Eco-Bubbles’”304	6.1 Introduction: Daniel Ibañez, “Opening Black Boxes: Metabolic Interdependencies in Design”378
1.2 Position: Sean Mahoney, “Branches, Knots, and Off-Cuts: Designing the Future Forest by Building with Wood”026	2.2 Position: Matti Kuittinen, “Carbon”090	3.2 Position: Salmaan Craig and Jonathan Grinham, “Wood Enclosures Engineered as Heat Exchangers”164	4.2 Position: Fernanda Rojas and Tomas Folch, “Stepping into the Forest: Forest Economy, Rural Livelihoods, and ‘Socionatures’ in Chile”242	5.2 Position: Albert Pope and Jesús Vasallo, “Cellulose, Carbon, and Urban Reform”316	6.2 Position: Izaskun Chinchilla, “Metabolic Consciousness: Designing as if We Are Manufacturing Currencies Made from Wood and Carbon Dioxide”390
1.3 Case: Illwerke Zentrum Montafon; Vorarlberg, Austria (Hermann Kaufmann ZT GmbH). Text by Thomas Sherman032	2.3 Case: Wood Innovation and Design Centre; Prince George, British Columbia, Canada (Michael Green Architecture). Text by Thomas Sherman098	3.3 Case: Atelier N11; Zweisimmen, Switzerland (N11 Architekten GmbH). Text by Thomas Sherman174	4.3 Case: Yusuhara Wooden Bridge Museum; Yusuhara, Shikoku, Japan (Kengo Kuma and Associates). Text by Thomas Sherman252	5.3 Case: Svartlamoen Housing; Trondheim, Norway (Brendeland & Kristoffersen Arkitekter AS). Text by Thomas Sherman324	6.3 Case: Asahi Kindergarten; Minami-Sanriku, Miyagi Prefecture, Japan (Tezuka Architects). Text by Thomas Sherman402
1.4 Project: Azzurra Cox, “The National Forest”044	2.4 Project: Alan Organschi, “Building along the Carbon Transect”110	3.4 Project: Peter Zumthor, “Leiserhäuser”184	4.4 Project: Jonah Susskind, “Hantz Woodlands: New Growth along the American Rust Belt”264	5.4 Project: Albert Pope and Jesús Vasallo, “New Corktown, Detroit, MI, USA”336	6.4 Project: Stefano Boeri, “Biomilano”414
1.5 Prospect: Julia Smachylo, “Agents of Design: Incentivized Conservation in Southern Ontario’s Private Forests”054	2.5 Prospect: Kiel Moe and Oliver Curtis, “Specific Carbon”128	3.5 Prospect: Jacob Mans, David Kennedy, and Benjamin Peek, “The Littleton Trials: An Abductive Thermal Inquiry” 194	4.5 Prospect: Aaron Mendonça, “Foragers: Forest Practice in India”274	5.5 Prospect: UC Timber Innovation Center, “Eco-Neighborhood in Chañaral, Chile”350	6.5 Prospect: Mariano Gomez Luque, “Horizon House: A Monomaterial Prototype”422
1.6 Visual Essay: “Harvard Forest Dioramas: Landscape History of Central New England”064	2.6 Visual Essay: Charles Lindsay, “Carbon”136	3.6 Visual Essay: Jacob Mans, David Kennedy, and Benjamin Peek, “Thermal Calibration: Species and Technique as Thermal Modifiers”208	4.6 Visual Essay: Rita Leistner, “The Tree Planters”284	5.6 Visual Essay: Daniel Ibañez and Renia Kagkou, “Biomass / Biovoids”358	6.6 Visual Essay: Alex MacLean and Daniel Ibañez, “Following Flows”432
					Glossary450 Acknowledgements474 Biographies.....476 Index484 Illustration Credits489