Dirk E. Hebel Felix Heisel

CULTIVATED BUILDING MATERIALS

Industrialized Natural Resources for Architecture and Construction

Birkhauser Basel

CONTENTS

- ,6 CHALLENGES, STRATEGIES, AND GOALS
- 8 INTRODUCTION: CULTIVATED BUILDING MATERIALS Dirk E. Hebel and Felix Heisel
- 20 PRODUCTION BACK TO THE CITY Manufacturing and the New Urban Economy Dieter Lapple
- 26 THE APE OF MATERIALS Gottfried Semper's System and the Fascination with Elasticity Akos Moravanszky
- 32 THE INDUSTRIALIZATION OF TIMBER A CASE STUDY Nikita Aigner and Philipp Muller
- 40 STANDARDIZATION OF A NATURAL RESOURCE The Example of Industrial Earth Building Materials in Germany Christof Ziegert and Jasmine Alia Blaschek

46 BAMBOO, A CULTIVATED BUILDING MATERIAL

- 48 INTRODUCTION Dirk E. Hebel and Felix Heisel
- 58 CONSTRUCTING WITH ENGINEERED BAMBOO Dirk E. Hebel, Felix Heisel, Alireza Javadian, Philipp Muller, Simon Lee, Nikita Aigner, and Karsten Schlesier
- 72 UPSCALING THE BAMBOO INDUSTRY Felix Bock
- 80 THE ECOLOGICAL IMPACT OF INDUSTRIALLY CULTIVATED BAMBOO Peter Edwards and Yvonne Edwards-Widmer
- 86 ENGINEERED BAMBOO PRODUCTS A SUSTAINABLE
 - CHOICE?

Pablo van der Lugt

- 96 FROM CULTIVATED MATERIALS TO BUILDING PRODUCTS
- 98 SOIL-DEPENDENT PRODUCTS AGRICULTURE
- 100 Wood Foam Frauke Bunzel and Nina Ritter
- 108 Biopolymers: Cement Replacement Leon van Paassen and Yask Kulshreshtha
- 116 Biopolymers and Biocomposites Based on Agricultural Residues Hanaa Dahy and Jan Knippers
- 124 Lignin-based Carbon Fibres Peter Axegard and PerTomani
- 132 NUTRIENT-DEPENDENT, SOIL-INDEPENDENT PRODUCTS BIOTECHNOLOGY
- 134 Fungal Mycelium Bio-materials Phil Ross
- 142 Limestone-producing Bacteria: Self-healing Concrete Henk M. Jonkers
- 148 Microbially induced Calcium Carbonate: Multilayer/ Multimaterial Coatings on Non-conductive Materials Filipe Natalio
- 156 BIO-INSPIRED PRODUCTS BIOMIMICRY
- 158 Replicating Natural Design Strategies in Bio-inspired Composites Davide Carnelli and Andre R. Studart
- 168 Living Architecture (LIAR): Metabolically Engineered Building Units

Rachel Armstrong, Andrew Adamatzky, Gary S. Caldwell, Simone Ferracina, Ioannis leropoulos, Gimi Rimbu, Jose Luis Garcia, Juan Nogales, Barbara Imhof, Davide de Lucrezia, Neil Phillips, and Martin M. Hanczyc

- 176 About the Authors and Contributors
- 180 Acknowledgments
- 181 Illustration Credits
- 182 Index of Persons, Firms, and Institutions
- 184 Index of Projects, Buildings, and Places