

5	A Visual Exploration <i>Cynthia Mai Ammann</i>	142	3D Manufacturing and New Material Perspectives: <i>Aniela Hoitink</i> on MYCOTEX's Automated Textile Production through Liquid State Fermentation
14	Preface <i>Nina Flaitz</i>	150	Case Study: From Fungi to Function: Mycelium Foam in Product Design <i>Charlotta Åman</i>
16	Mycelium-Based Materials	160	Designing the Environmental Impact of Mycelium-Based Materials <i>Selina Bitting</i>
	INTRODUCTION	169	A Visual Exploration <i>Sean Charlton White</i>
22	Mycelial Networks: On Relationships, Life Forms, and Ecological Impacts: An Interview with <i>Merlin Sheldrake</i>		APPLICATION
25	Material Alliances: Toward a Paradigm Shift in the Built Environment <i>Henri Uijterhaegen, Laurens Bekemans and Ken De Cooman: BC architects & studies & materials</i>	179	Mycelium and the Future of Production <i>Jan Boelen</i>
31	The Interface of Collaboration: Rethinking Materials through Mycelium <i>Giulia Bellinetti and Pleun van Dijk</i>	184	Mycelium Foam Production and Residue Utilization: MME and Kineco's Collaborative Approach to Emerging Applications
	POTENTIALS	194	Case Study: Mycelium Furniture: High-Density Mycelium Boards for Temporary Use <i>Frederik Buchmann</i>
41	Bioengineered Mycelium-Based Composite Materials: Sustainable Alternatives to Conventional Building Materials <i>Nazanin Saeidi and Dirk E. Hebel</i>	202	Profitable Material Cycles: Mycrobez on Mycelium Composites in Automated Industrial Production: An Interview with <i>Moritz Valentin Schiller</i>
50	A Visual Exploration: SEM Images	208	Case Study: Mycelium Pathways: Hy-Fi and Reflections on Bio-Based Building <i>David Benjamin and Ray Wang</i>
58	Case Study: MycoTree: Scaling Up Structural Mycelium <i>Juney Lee</i>	214	Product Development and Market Adaptation: <i>Serena Camere</i> on Mogu's Adaptive Approach for an Evolving Market
64	Exploring Mycelium Material Functionalities: Weaving Across Disciplines, Scales, and Applications <i>Elise Elsacker and the Microbiology Research Group at Vrije Universiteit Brussels (VUB)</i>		PROSPECT
74	Case Study: Crafting Fungal Growth: 3D Printing with Mycelium-Based Composites <i>Nancy Diniz and Frank Melendez: BIOMATTERS</i>	226	Mycelium Technology in Design Applications: A Round Table Discussion with <i>David Breslauer, Maurizio Montalti, and Ehab Sayed</i> . Moderated by <i>Silvio Rebholz</i>
82	Biomimetic Transformation: From Sprawling Hyphae to Cosmic Harmony <i>Ehab Sayed</i>	234	Mycelium Materials in the Built Environment: A Round Table Discussion with <i>Tiziano Derme, Kerstin Müller, Nazanin Saeidi, Jon Strunge, and Jan Wurm</i> . Moderated by <i>Lindsey Wikstrom</i>
	SUSTAINABILITY	243	A Visual Exploration <i>Louis Michel</i>
95	More than Matter: Co-Designing with Living Systems <i>Julia Ihls</i>	250	Index
100	A Visual Exploration <i>Jasmine Deporta</i>	252	Image Credits
108	Regional Sourcing and Scaling Sustainably: <i>Ronaldiaz Hartantyo</i> on MYCL's Responsible Production and Adapting to Diverse Markets	255	Acknowledgments
116	Case Study: MycoHab: An Architecture for Regeneration <i>Christopher Maurer</i>		
123	Architecture Must Rot: Repositioning a Disquieting Process <i>Phil Ayres</i>		
133	A Visual Exploration <i>Etienne Issa</i>		