

Contents

Bioprotopia

_		
•	•	
•	•	
	•	
	•	
	_	
	•	
	lacktriangle	
• •	• •	

	Reimagining the Lived Environment	
1	Growing Space, Growing Discourse Developing a Language for Biological Architecture	14
1.1	Building Practice Looking Beyond 'Net-Zero' to Regenerative Architecture	18
1.2	Emerging Concepts in Biological Architecture	34
1.3	Kind Matters Ethical Approaches to Architectural Research	46
2	MacroArchitectures Biotechnological Prototypes at the Building Scale	56
2.1	Hi-tech / Low-tech / Bio-tech Crafting the BioKnit Prototype	60
2.2	Bacterial Cellulose Growing a Kombucha-shingled Façade	76
2.3	Biocellular Concrete Façade Storing Waste and Absorbing Carbon Dioxide	90
2.4	Healing Masonry Demonstrating the Potential of Biological Self-healing for Building Conservation	102
2.5	BioMateriOME Monitoring and Perception of Microbe-material Interactions	116
2.6	Towards a Self-sustaining Home Circular Flows of Materials and Energy in the Domestic Environment	130



10



3	MicroAssemblies Benchtop Biotechnological Prototypes	146
3.1	Bacterial Sculpting Customising Biofabrication Techniques for Biomineralisation	150
3.2	Bacterial Hygromorphs Harnessing Moisture-sensitive Biodynamics Into Responsive Smart Materials	156
3.3	Photosynthetic Biocomposites Living Microalgae in Minimal Moisture Environments	162
3.4	Designing Mushrooms Designing a Living Material Through Bio-digital Fabrication	170
3.5	Tiny Urban BioReactor Transforming Domestic Waste	176
	Conclusion Branching Out	180
	Glossary Biographies Acknowledgements Colophon	4 184 187 188