CONTENTS

Introduction

	3		
O1. Student accommodation Environmental patterns of use	6	10. Residential tower Daylight and ventilation in mini-towers	114
O2. Arthouse cinema Locally-based production and on-site fabrication	18	11. Residential building Changing environmental controls for fixed spatial arrangements	126
O3. Research and development facility Services-free internal space	30	12. Retail centre Semi-tempered spaces as environments for public art	138
O4. Research and development building Adapting and moderating the building in use	42	13. Resort hotel Reducing the energy expended in component replacement	150
O5. Industrial start-up building The relationship between support space and activity space	54	14. Manufacturing building Reuse and recycling of mechanical and electrical systems	162
O6. University science teaching building Zoning in environmental design	66	15. Hotel Assembly sequence and on-site fabrication	174
07. Factory building Envelope as environmental support space and weather barrier	78	16. Manufacturing start-up facility Assembly, disassembly and user manual	186
O8. Residential Hotel Mass customisation for environmental design	90	17. Research and development facility Loose-fit construction for environmental design	198
O9. University arts building Daylighting and natural ventilation in gallery spaces	102	18. University teaching building Environmental design for public space	210

