

Introduction	7
Francesco Girasante	
<b>SECTION_1</b> _____ <b>LECTURES AND RESEARCH IN MIAMI</b>	
RESEARCH TOPICS - CLIMATE RESPONSIVE ARCHITECTURE APPROACH	10
SOCIAL HOUSING AND URBAN REGENERATION	18
INNOVATIVE PROJECTS AND EXPERIMENTAL TECHNOLOGIES	26
Gianmichele Panarelli	
TRADITIONAL BUILDINGS INNOVATIVE AND EXPERIMENTAL SYSTEMS	42
Clarissa Di Tonno	
<b>SECTION_2</b> _____ <b>ACADEMIC ACTIVITY AND COURSE</b>	
D9-CARBON-NEUTRAL HYBRIDS FOR MIAMI BEACH	52
Gianmichele Panarelli, Thomas Spiegelhalter	
ARCHITECTURAL ASPECTS IN THE EVOLUTION OF MIAMI	70
Clarissa Di Tonno	
<b>SECTION_3</b> _____ <b>ITALIAN ABSTRACT</b>	
Index of sections	87
<b>SECTION_4</b> _____ <b>WORKS</b>	
GROUP 1      Connection	122
GROUP 2      Ecotone confluence	128
GROUP 3      Mesa park and spa lodge	134
GROUP 4      Coral backbone	138
GROUP 5      Stop n go	142
GROUP 6      Hybrid spawning	146
GROUP 7      Lincoln dry line	150
GROUP 8      Dynamic eco transitions	156
GROUP 9      Coastal transition	160
GROUP 10      Borders	164
GROUP 11      Invasive vegetation	168
GROUP 12      Adaptive hybrid	172