Introduction Francesco Gira		7
SECTION_1	LECTURES AND RESEARCH IN MIAN	11
	OPICS - CLIMATE RESPONSIVE ARCHITECTURE APPROACH	10
	SING AND URBAN REGENERATION	18
Gianmichele P	PROJECTS AND EXPERIMENTAL TECHNOLOGIES Panarelli	26
TRADITIONA Clarissa Di Tor	L BUILDINGS INNOVATIVE AND EXPERIMENTAL SYSTEMS	42
SECTION_2	2ACADEMIC ACTIVITY AND COURS	E
	NEUTRAL HYBRIDS FOR MIAMI BEACH Panarelli, Thomas Spiegelhalter	52
ARCHITECTU Clarissa Di Tor	RAL ASPECTS IN THE EVOLUTION OF MIAMI	70
SECTION_3	3ITALIAN ABSTRAC	Т
Index of sect	ions	87
SECTION_4	1WORK	S
GROUP 1		122
GROUP 2		128
GROUP 3	1 5	134
GROUP 4	Coral backbone	138
GROUP 5	Stop n go	142
GROUP 6	Hybrid spawning	146
GROUP 7	Lincoln dry line Dynamic eco transitions	150
GROUP 8	DYNAMIC COUTAMAMONS	156
CROLID O		
GROUP 9	Costal transition	160
GROUP 10	Costal transition Borders	160 164
	Costal transition	160