

REUSE

ARCHITECTURE
WITHIN A CARBON
BUDGET

JAP SAM BOOKS

6	TASK
8	THE CO ₂ BUDGET
9	BIOPARTNER 5 AND THE CO ₂ BUDGET
10	REUSE TO REDUCE
11	STEP-BY-STEP PLAN FOR A LOW CO ₂ FOOTPRINT
12	PROJECT-BASED WORKING
17	GATHERING
23	DONOR BUILDING
31	LARGE-SCALE REUSE
37	ORIGIN OF MATERIALS
39	CAN A BUSINESS CASE FOR REUSE BE MADE?
41	WHY STILL THROWN AWAY?
45	RESISTANCE TO REUSE
46	RESIDUAL FLOWS
50	ACCEPTING IMPERFECTION
52	GATHERING
55	LOCAL MATERIALS
58	THE CARBON FOOTPRINT OF BIOPARTNER 5
59	COLLAGES
64	ASSEMBLING
71	CIRCULARITY REVISITED
72	DIVERSITY
81	ASSESSING, TESTING, CONVINCING AND PROCESSING
91	ASSEMBLY
95	DRY STACKING
101	FLOORING
118	THE FUTURE OF CONSTRUCTION
124	MOUNTING CANVAS
129	INTERWEAVING
145	LIFE
151	SURROUNDINGS
161	INSIDE OUT, OUTSIDE IN
169	WATER
171	BIODIVERSITY
177	DEMOLITION AND THE FUTURE
181	MYTHS AND REUSE
182	EFFECT
185	TOWARDS AN ARCHITECTURE OF STICKS AND RUBBLE
187	NOTES
190	BIBLIOGRAPHY
191	ILLUSTRATION CREDITS
191	ACKNOWLEDGMENTS
