

CONTENT

INTRODUCTION	12 - 29	Blocking	106
My story	14	Bridging	106
Evolution of human dwellings	16	Hydroinsulation	107
Regionalism	18	Ventilation in the floor structure	108
Global materials	20	Types of boards	109
Global architect	22	Flooring	114
Complexity	24	Finishes	121
Anthropomorphisation and vice versa	26	WALLS	122 - 167
Seven reasons to live in a small house	28	Walls	124
TINY HOUSE TYPOLOGY	30 - 43	Bracing	130
Typology	32	Thermal insulation	133
Tiny houses	34	Types of wall structures	136
Cabins & Sheds	38	Types of siding	148
Playhouses	42	ROOFS	168 - 203
BEFORE YOU BUILD	44 - 51	Roof structure	170
Purchasing timber	46	Types of shapes	172
Tools	48	Roof covers	180
Preparing the timber	50	Tee-pee & Yurts	198
Paints	50	Dormers	202
Work safety	51	WINDOWS & DOORS	204 - 221
CONNECTIONS	52 - 67	Windows	206
Metal fasteners	54	Doors	216
Nails	57	STAIRS	222 - 233
Carpentry joints	64	Staircases	224
FOUNDATIONS	68 - 97	Staircase design	225
First steps	70	Structural system	227
Surveying for foundations	70	SPACE-SAVING	234 - 247
The factors determining the foundations types	77	HEATING / SEWERAGE / WATER	248 - 271
Types of foundations	82	Heating	250
FLOORS	98 - 121	Chimney	254
Floor	100	Sewerage	256
Span	102	Water	262
Joist / wood beam connections	104	BUILDING DEFECTS	272 - 274
Types of beams	105	CONCLUSION	275