CONTENTS

DEFINING A "GOOD" BUILDING MATERIAL

EMBODIED ENERGY

INTRODUCTION

	1	爾		X		
CHAPTER 1: WHAT IS A HOUSE?		75	WORK CO.	in a	12	
THE HUMAN CONNECTION					13	
TRADITIONAL BUILDING					15	
MODERN BUILDING					16	
ALTERNATIVE BUILDING					19	
CHAPTER 2: MATERIALS					21	III AII AII AII AI CREATH S. MICH
TRADITIONAL BUILDING MATERIALS					23	The Chicago Bar
Earth					23	a strike has been the
Stone					23	The state of the s
Mud (Water and Dirt)					24	
Monolithic Mud (Cob, Rammed Ear	th)				24	
Block Mud (Adobe)	,				25	STATE OF THE STATE
Fired Mud (Brick)					25	
Applied Mud (Wattle and Daub, Ear	th Plasters)				27	
Concrete	,				27	A Property of
Metal					30	BANK A MARKET
Glass					30	THAT WE WAS
Plants					30	
Grasses		30	THE STATE OF THE S			
Wood		32	* L			
Animal Products		32				10 C (100)
MODERN BUILDING MATERIALS		33				
Plastics		33		-	-	DE A
ALTERNATIVE BUILDING MATERIALS		35	1 1		Ellov .	0 1
Recycled and "Waste" Materials		35	The Day			
Used Tires			36	0.000	300	100
Byproduct Straw			36	A 150 miles and	2 42	The state of
Wood-based Waste			37	Name and Address of the Owner, where	70	100-
Recycled Plastic			38	1000	The same	P. 6 6
Recycled Concrete Ingredients			38		-	
Local Materials			39	The second second	الما	(2) (A)
Earth			39 40	- A	910	
Plants				-	1	
Natural Materials			41	3 4	D AND	Ada
SIDEBARS:	>> 1 BV/ B1 111115		110011		0.4	
MODERN RAMMED EARTH WALL CONSTRUCTION ROMAN VS. MODERN CONCRETE: A DISCUSSION ROMAN RO					26 29	
RUMAN VI. MUDERIA CUNCRETE. A DISCUSSI	CIN VVIIII DA	VAIL	NOOKL		47	

34 42 * HOME REF

The

Build an o sustainabl welcomin

Do you wa climate and authoritative tion with I lifestyle ma tally consciup-to-date up-to-date alternative makes this an objective function as

vantages of including c choosing the water, air, a solutions to

home will t



CHAPTER 3: STRUCTURE			43	
LOADS			44	
FOUNDATIONS			45	
Alternative Foundations	48	MAN TO I BE		H
WALLS	51	ZIRIA I	HENVILLE .	1
Alternative Walls	52	200 M		í
Alternative Monolithic Walls	53			I
Alternative Skeletal Walls	54	The same	- and M	
ROOFS	57	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO	The same of the sa	Di.
Alternative Roofs	59		MINISTER STATES	
CONNECTIONS	62			j
SIDEBARS:			高田別集選問題權/員	13
WHAT IS THE FROST LINE?			45	
FOUNDATION DRAINAGE			46	
TWO TYPES OF STRAW BALE CONSTRUCTION			53	
FLOORS			63	
YOMES AND TENSILE FABRIC STRUCTURES:				4
A DISCUSSION WITH PETER BELT			65	1
CHAPTER 4: TEMPERATURE			67	ı
HOW DO HOUSES CREATE A STABLE TEMPERATURE?			68	ì
Heating			68	ı
Passive Solar			69	ı
Cooling			70	ı
Maintaining Temperature			70	
Thermal Mass			70	
Insulation			71	-
TRADITIONAL APPROACHES TO TEMPERATURE			72	
MODERN APPROACHES TO TEMPERATURE			73	1
ALTERNATIVE APPROACHES TO TEMPERATURE			75	-
Solar Orientation			75	
Providing Thermal Mass			75	
Natural Air Movement			77	
Providing Insulation		78	Similar	
Straw Bales		79	Thomas .	
Recycled Paper		80	1 hr	1
Recycled Cotton		81		
Combining Thermal Mass and Insulation		81	· Every	mt2
Adjusting the Solar Thermostat		83	TE E	road.
Using Glass		83		57
Adjusting Thermal Mass		84	Sugar	A.C.
Other Adjustments		85	PANEIRA	B
Supplementing the Sun		85		
SIDEBARS:				
DON'T BELIEVE EVERYTHING YOU READ (INCLUDING THIS))		78	
MASONRY STOVES AND HEATING WITH WOOD: A DISCU			and constant	
WITH NORBERT SENF			86	

CHAPTER 5: SEPARATION THE FORCES OF DECAY Water	88 89 89
Sun	90
Wind	90
Life	90
TYPES OF BUILDING SKINS	92
Integrated Skins	92
Applied Skins: Walls	93
Applied Skins: Roofs	94
MODERN VS. TRADITIONAL APPROACHES	96
ALTERNATIVE APPROACHES	100
Alternative Wall Skins	102
"Breathable" Walls	102
Stucco/Plaster	103
Stucco Mixes 104	
Earth Plasters 104	
Lime Plasters 104	
Cement Stucco 104	
Other Alternative Wall Skins 105	
Alternative Roof Skins	
SIDEBARS:	
CONDENSATION 91	
THE TROUBLE WITH MODERN PRODUCTS 98	1-1-1-1
FLASHING	101
AN INTRODUCTION TO EARTHEN PLASTERS BY MOLLIE CURRY	106
GREEN ROOFS: A DISCUSSION WITH CHARLIE MILLER	112
CHAPTER 6: CONNECTION	
TRADITIONAL APPROACH TO EXCHANGE	114 115
MODERN APPROACH TO EXCHANGE	116
ALTERNATIVE APPROACHES TO EXCHANGE	118
Sun	119
Glass and Sunlight	119
Water	120
Sources of Water	121
Springs	122
Wells	123
Rainwater	124
Water Out: "Waste" Water	126
Air	129
Outdoor Air Quality	130
Indoor Air Quality	130
Power	133
Solar Electricity	135
Solar Water Heating	138
Water and Wind Power	140



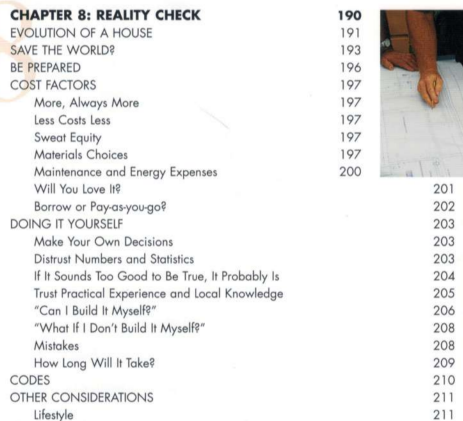
$^{ m h}\epsilon$	
110	
ild an tainab	
tainab	
lcomin	
you w	
nate an	
horitati	
n with	
style m	
y consc	
to-date	
rnative	
kes this	
objectiv	
ction a	
itages o	
luding	C
osing t	
ter, air,	
utions t	
me will	

				•		
IS	BN		1	5	7	77
I		I		II		ı
II		ı		II		ı
II		I		II		ı

SIDEBARS:

Outdoor Space

BAU-BIOLOGIE AND BREATHING WALLS	133
HOW LONG DO PV MODULES LAST?	135
PV VS. GRID POWER	137
OUR COMBINATION WATER HEATER	139
EXPERIMENTS IN URBAN SUSTAINABILITY:	
A DISCUSSION WITH OLE ERSSON	143
CHAPTER 7: APPLICATIONS	145
DAN CHIRAS'S EARTHSHIP HYBRID	147
GEORGE SWANSON'S "BREATHABLE" HOT-CLIMATE HOME	153
CHUCK MARSH'S LITTLE BUILDING IN AN INTENTIONAL COMMUNITY	160
DOUG AND NELLE'S POST-AND-BEAM STRAW BALE HOUSE	168
CINDY MEEHAN-PATTON'S HEALTH-CONSCIOUS HOME	175
MARC AND AMY'S CONVENTIONALLY CONSTRUCTED	
"ALTERNATIVE" HOUSE	192







212

CHAPTER 9: AFTER THIS BOOK	214
METRICS CONVERSION CHART	228
ACKNOWLEDGMENTS	230
PHOTOGRAPHY CREDITS	232
ABOUT THE AUTHOR	234
INDEX	235
And the Committee of th	MILIMAN .