

CONTENTS

INTRODUCTION



10

CHAPTER 1: WHAT IS A HOUSE?

- THE HUMAN CONNECTION
- TRADITIONAL BUILDING
- MODERN BUILDING
- ALTERNATIVE BUILDING

12
13
15
16
19

CHAPTER 2: MATERIALS

TRADITIONAL BUILDING MATERIALS

Earth

- Stone
- Mud (Water and Dirt)
 - Monolithic Mud (Cob, Rammed Earth)
 - Block Mud (Adobe)
 - Fired Mud (Brick)
 - Applied Mud (Wattle and Daub, Earth Plasters)
- Concrete

- Metal
- Glass

Plants

- Grasses
- Wood
- Animal Products

MODERN BUILDING MATERIALS

Plastics

ALTERNATIVE BUILDING MATERIALS

Recycled and "Waste" Materials

- Used Tires
- Byproduct Straw
- Wood-based Waste
- Recycled Plastic
- Recycled Concrete Ingredients

Local Materials

- Earth
- Plants

Natural Materials

21
23
23
23
24
24
25
25
27
27
30
30
30



30
32
32
33
33
35
35

36
36
37
38
38
39
39
40
41



SIDEBARS:

- MODERN RAMMED EARTH WALL CONSTRUCTION BY PHILLIP VAN HORN
- ROMAN VS. MODERN CONCRETE: A DISCUSSION WITH DAVID MOORE
- DEFINING A "GOOD" BUILDING MATERIAL
- EMBODIED ENERGY

26
29
34
42

**CHAPTER 3: STRUCTURE**

LOADS

FOUNDATIONS

Alternative Foundations

WALLS

Alternative Walls

Alternative Monolithic Walls

Alternative Skeletal Walls

ROOFS

Alternative Roofs

CONNECTIONS

SIDEBARS:

WHAT IS THE FROST LINE?

FOUNDATION DRAINAGE

TWO TYPES OF STRAW BALE CONSTRUCTION

FLOORS

YOMES AND TENSILE FABRIC STRUCTURES:

A DISCUSSION WITH PETER BELT

CHAPTER 4: TEMPERATURE

HOW DO HOUSES CREATE A STABLE TEMPERATURE?

Heating

Passive Solar

Cooling

Maintaining Temperature

Thermal Mass

Insulation

TRADITIONAL APPROACHES TO TEMPERATURE

MODERN APPROACHES TO TEMPERATURE

ALTERNATIVE APPROACHES TO TEMPERATURE

Solar Orientation

Providing Thermal Mass

Natural Air Movement

Providing Insulation

Straw Bales

Recycled Paper

Recycled Cotton

Combining Thermal Mass and Insulation

Adjusting the Solar Thermostat

Using Glass

Adjusting Thermal Mass

Other Adjustments

Supplementing the Sun

SIDEBARS:

DON'T BELIEVE EVERYTHING YOU READ (INCLUDING THIS)

MASONRY STOVES AND HEATING WITH WOOD: A DISCUSSION

WITH NORBERT SENF

43

44

45

48

51

52

53

54

57

59

62



45

46

53

63

65

67

68

68

69

70

70

70

71

72

73

75

75

75

77

78

79

80

81

81

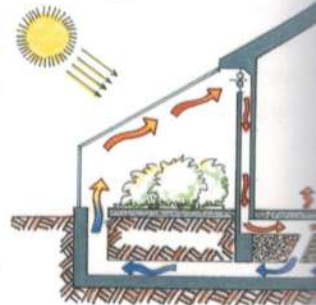
83

83

84

85

85



78

86

CHAPTER 5: SEPARATION

THE FORCES OF DECAY

Water
Sun
Wind
Life

88

89

89

90

90

91

TYPES OF BUILDING SKINS

Integrated Skins

Applied Skins: Walls

Applied Skins: Roofs

92

92

93

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

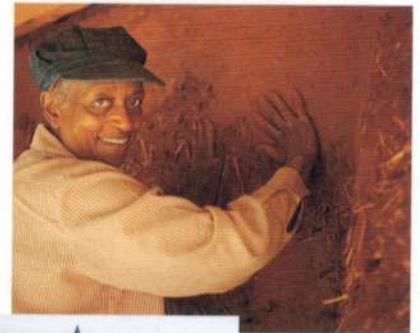
104

Other Alternative Wall Skins

105

Alternative Roof Skins

109



SIDEBARS:

CONDENSATION

91

THE TROUBLE WITH MODERN PRODUCTS

98

FLASHING

101

AN INTRODUCTION TO EARTHEN PLASTERS BY MOLLIE CURRY

106

GREEN ROOFS: A DISCUSSION WITH CHARLIE MILLER

112

CHAPTER 6: CONNECTION

114

TRADITIONAL APPROACH TO EXCHANGE

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



SIDEBARS:

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

DAN CHIRAS'S EARTHSHIP HYBRID	145
GEORGE SWANSON'S "BREATHABLE" HOT-CLIMATE HOME	147
CHUCK MARSH'S LITTLE BUILDING IN AN INTENTIONAL COMMUNITY	153
DOUG AND NELLE'S POST-AND-BEAM STRAW BALE HOUSE	160
CINDY MEEHAN-PATTON'S HEALTH-CONSCIOUS HOME	168
MARC AND AMY'S CONVENTIONALLY CONSTRUCTED "ALTERNATIVE" HOUSE	175
	182

CHAPTER 8: REALITY CHECK

EVOLUTION OF A HOUSE	190
SAVE THE WORLD?	191
BE PREPARED	193
COST FACTORS	196
More, Always More	197
Less Costs Less	197
Sweat Equity	197
Materials Choices	197
Maintenance and Energy Expenses	197
Will You Love It?	200
Borrow or Pay-as-you-go?	201
DOING IT YOURSELF	202
Make Your Own Decisions	203
Distrust Numbers and Statistics	203
If It Sounds Too Good to Be True, It Probably Is	203
Trust Practical Experience and Local Knowledge	204
"Can I Build It Myself?"	205
"What If I Don't Build It Myself?"	206
Mistakes	208
How Long Will It Take?	208
CODES	209
OTHER CONSIDERATIONS	210
Lifestyle	211
Outdoor Space	211
	212



CHAPTER 9: AFTER THIS BOOK

214

METRICS CONVERSION CHART

228

ACKNOWLEDGMENTS

230

PHOTOGRAPHY CREDITS

232

ABOUT THE AUTHOR

234

INDEX

235

