CONTENTS

PREFACE xii

A BRIEF The International Scene 13
HISTORY



BENEFITS OF Beauty and Comfort 21
STRAW-BALE Ease of Construction 22
CONSTRUCTION Energy Efficiency 25
Environmental Benefits 2

Energy Efficiency 25
Environmental Benefits 27
Sustainability 28
Structural Testing 30
Seismic Resistance 34
Affordability 35

COMMON CONCERNS

41

Fire Safety 41
Humidity and Moisture 44
Termites and Pests, Allergies and Odors 46
Building Codes 47
Insurance and Financing 53

A HO mode const the to unus

The S

- sup
- go
- coi
- use
- a b

or be

Soki

re

m

pr to

fa

Athena which Bainbr Solar F who ha

Front con of Virgin near Test

Cover de

CHAPTER 4

WORKING WITH STRAW BALES

55

Baling 56
Moisture Content 58
Bale Characteristics 59
Bale Storage 60
Handling Straw Bales 60
Modifying Bales 61

CHAPTER 5

BALE WALLS

69

Load-Bearing Bale Walls and Roof Plates 70
Mortared Bale Walls 95
In-Fill Bale Walls 96
Hybrid Wall Systems 111
Retrofits 113
Multiple Stories 116
Basements 117
Straw-Clay Construction 118

CHAPTER 6

WINDOWS AND DOORS

121

In Load-Bearing Bale Walls 121
Bale In-Fill Walls 128
General Guidelines 128

CHAPTER 7

FOUNDATIONS

135

Foundation Details for Bale Structures 136
Concrete Foundations 139
Straw Bale Stem Walls 142
Rubble Trench Foundations 142
Pressure-Treated Wood Footings 145
Stone Foundations 146
Post or Pier Foundations 147

Other Possibilities 147



CHAPTER 8

ROOFS

FS The Hip Roof 152
The Pyramid Roof 154

The Gable Roof 154

The Shed Roof 155

The Clerestory Roof 157

Flat Roofs and Parapets 158

The Living Roof 163

Vaults and Domes 166

Thatched Roofs 169

Bamboo Trusses 170

Metal Trusses 172

Porches and Dormers 173

Roof Insulation 174

CHAPTER 9

FLOORS Concrete Floors 177

Straw Bale and Concrete Slab 179

Earthen Floors 182

Brick or Tile on Sand 187

Stone Floors 189

Floor Heating 189

CHAPTER 10

INTERIOR ELEMENTS

Interior Walls 191

Electrical and Plumbing 194

Electromagnetic Influences 195

Attachment Points 196

CHAPTER II

FINISHING BALE WALLS

Plastering 200

199 Types of Plaster 205

Basic Plastering Techniques 215

Coloring the Walls 219

Truth Windows 226



A HC mode const the te unusi

The S

sup

■ go

spe

COI

use

■ a b

or

ho So

k

m

pr

fa.

Athena which of Bainbri Solar H

Front cor of Virgin near Tess

Carrer de

CHAPTER 12

OTHER USES FOR STRAW BALES

229

Patio Walls 229
Other Structures 233
Agricultural and Garden Uses 238

CHAPTER 13

DESIGNING THE STRAW BALE HOUSE

243

The Pioneer Bale-Builder's Approach 245
Building Guidelines 248
Passive Solar Fundamentals 250
Evaluating Bale Wall Options 260
Building Shapes 269
Roxanne Swentzell's Dream 273

APPENDIX

281

Resources for Straw Bale Construction 282
Annotated Bibliography 288

Floor Plans 274

INDEX

292

