

CONTENTS

PREFACE

xiii

INTRODUCTION

xxi

CHAPTER 1

A BRIEF
HISTORY

3

The International Scene 13

CHAPTER 2

BENEFITS OF
STRAW-BALE
CONSTRUCTION

21

Beauty and Comfort 21

Ease of Construction 22

Energy Efficiency 25

Environmental Benefits 27

Sustainability 28

Structural Testing 30

Seismic Resistance 34

Affordability 35

CHAPTER 3

COMMON
CONCERNS

41

Fire Safety 41

Humidity and Moisture 44

Termites and Pests, Allergies and Odors 46

Building Codes 47

Insurance and Financing 53



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



HOM

A HO
 mode
 const
 the to
 unus

The S

- sup
- go
- spe
- cor
- use
- a b

“
 or
 ho
 Se
 kn
 re

“
 m
 pr
 to
 fa

Athens
 which
 Bainbr
 Solar F
 who ha

Front cor
 of Virgin
 near Test

Cover de

CHAPTER 8

ROOFS

151



- 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

177

- 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

191

- Interior Walls 191
- Electrical and Plumbing 194
- Electromagnetic Influences 195
- Attachment Points 196

CHAPTER 11

FINISHING BALE WALLS

199

- Plastering 200
- Types of Plaster 205
- Basic Plastering Techniques 215
- Coloring the Walls 219
- Truth Windows 226

A HO
mode
const
the te
unusu

The S

- sup
- go
- spe
- cor
- use
- a b

“
ov
ho
So
kn
re

“T
m
pr
to
fa

Athena
which
Bainbr
Solar F
who ho

Front cov
of Virgin
near Tess

Cover des

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
- Floor Plans 274

APPENDIX

281

- Resources for Straw Bale Construction 282
- Annotated Bibliography 288

INDEX

292

