## **Contents**

Acknowledgments	ix
Introduction	1
Section I: Arranging the Landscape to Help Cool a House in Summer	5
Chapter 1: The Sun and the Wind	7
CHAPTER 2: SHADING THE HOUSE	23 26
CHAPTER 3: COOLING THE AIR AROUND THE HOUSE	37
CHAPTER 4: COOLING THE GROUND NEAR THE HOUSE  ACTION: Shade the Ground with Living Plants  ACTION: Cover Bare Ground with Mulch  ACTION: Minimize the Extent of Mown Lawn  ACTION: Minimize Hard Surfaces, Especially Near the House	44 46 46 48
ACTION: Use "Cool Pavement" On Driveways	49

## VI | ENERGY-WISE LANDSCAPE DESIGN

Section II: Arranging the Landscape to Help Warm a House in Winter	53
Chapter 5: Taking Advantage of the Sun's Heat	55
ACTION: Allow Maximum Sunlight to Reach the House at Midday	57
ACTION: Make the Most of Morning and Afternoon Sunlight	60
Chapter 6: Reducing the Chilling Effect of Winter Wind	63
ACTION: Plant a Windbreak	64
ACTION: Plant a Buffer near the House	68
ACTION: Position Structures to Deflect Wind	70
Section III: Designing the Realm of Plants	73
Chapter 7: Creating Healthy Working Ecosystems	75
ACTION: Use Regionally Native Plants	77
ACTION: Select Plants That Contribute to the Work of Nature	
ACTION: Match Plants to Soil Conditions	83
ACTION: Add Nothing; Just Remove Unwanted Plants	87
Chapter 8: Reducing (or Eliminating) Lawn	89
ACTION: Stop Mowing Some of the Lawn	
ACTION: Replace Some Amount of Existing Lawn with Other Elements	93
ACTION: Design a Lawn-free Landscape	96
Chapter 9: Using Water Efficiently	99
ACTION: Design Gardens for Least Water Demand	100
ACTION: Manage Runoff with Topography	103
ACTION: Collect Rainwater	106
Section IV: Designing the Whole Property	111
Chapter 10: Fitting the Landscape to the Land	113
ACTION: Revise Your Ideas to Fit the Terrain	115
ACTION: Use the Gentlest Terrain for Things That Need It	116
ACTION: Use Steeper Slopes for Things That Don't Need Level Land	117
Chapter 11: Designing the Car Zone	119
ACTION: Put the Driveway in the Right Place	120
ACTION: Design the Car Zone Big Enough, but Not Too Big	
ACTION: Choose Suitable Paving Material	127

CHAPTER 12: MAKING THE MOST OF EVERY ELEMENT	13
ACTION: Design for Function As Well As Appearance	13.
ACTION: Design for Multipurpose	
ACTION: Use Materials Efficiently	136
CHAPTER 13: SITUATING NEW HOMES WITH ENERGY IN MIND	139
ACTION: Position the House for Maximum Solar Gain	140
ACTION: Situate Buildings in Accord with the Wind	142
ACTION: Plan First, Cut Later	
ACTION: Buy the Right Land for Your Needs	
Section V: Construction and Care	147
Chapter 14: Installing and Maintaining Planted Areas	149
ACTION: Limit Importing Topsoil from Off-site	149
ACTION: Amend Soil Only When Necessary, and with a Light Touch	
ACTION: Plant Trees and Shrubs Properly	
ACTION: Mulch Bare Garden Soil	
ACTION: Plant Wildflower Meadows So They Thrive	16
ACTION: Create Healthy Low-maintenance Lawns	
ACTION: Water Wisely	
ACTION: Acquire Plants Appropriately	
Chapter 15: Building Structures in the Landscape	179
ACTION: Lay Patios and Paths to Be Durable	179
ACTION: Build Stone Walls so They Hold Up Well	
ACTION: Build Wood Structures for Long Life	186
ACTION: Use Alternative, Renewable Materials	
CHAPTER 16: CONSTRUCTING NEW HOMESITES	197
ACTION: Protect the Site Before and During Construction	197
ACTION: Use Energy-efficient Construction Techniques	
ACTION: Consider Building an Earth-sheltered Home	
ACTION: Heal the Site after Construction	209
Section VI: Generating Energy in Your Landscape	21

## VIII | ENERGY-WISE LANDSCAPE DESIGN

Chapter 17: Making Electricity from Sunlight	217
What's Involved?	218
What's Required?	219
CHAPTER 18: GENERATING ELECTRICITY FROM THE WIND	223
What's Involved	224
What's Required	225
Chapter 19: Harnessing the Energy of Flowing Water	229
What's Involved?	230
What's Required?	230
Chapter 20: Capturing the Warmth of the Ground	235
What's Involved?	235
What's Required?	
Section VII: Lights in the Landscape	239
Chapter 21: Lighting with Energy in Mind	241
ACTION: Use the Right Energy Source for the Job	241
ACTION: Arrange Electrical Circuits to Allow Maximum Control	243
ACTION: Install Various Kinds of Controls	
ACTION: Use the Most Appropriate Light Bulb	246
ACTION: Point Light Downward, Not at the Sky	250
ACTION: Clean and Maintain Light Fixtures	252
Conclusion	253
Appendix A: Details and Calculations	257
Appendix B: Plant Lists	265
Appendix C: Resources	273
Endnotes	
Bibliography	
Index	285
About the Author	203