

# PREFACE v ABOUT THIS BOOK ix

### ONE SUSTAINABLE BUILDINGS 1

Integrated Design and Sustainability
Energy Flows in Buildings
The Importance of Place
Human Comfort
Cost Savings and Aesthetics

## **■ TWO PASSIVE HEATING 39**

Basics of Passive Heating
Prerequisites for Passive Heating
Classic Approaches to Passive Heating
Example of Integrated Design for Passive Heating
Backup for Passive Heating
Summary: Passive Heating

# THREE PASSIVE COOLING AND VENTILATION 85

Basics of Passive Cooling
Prerequisites for Passive Cooling
Classic Approaches to Passive Cooling
Ventilation Basics
Example of Integrated Design for Passive Cooling
Backup Cooling
Summary: Passive Cooling

# FOUR NATURAL LIGHTING 135

Basics of Natural Lighting
Approaches to Natural Lighting
Techniques for Natural Lighting
Example of Integrated Design for Natural Lighting
Backup Lighting
Summary: Natural Lighting

# FIVE HARVESTING ON-SITE RESOURCES 163

Basics of On-Site Resources

Solar Hot Water

Electricity Production

Rainwater and Water-Use Management for
Low-Impact Development

Green Materials

Landscape Regeneration

Example of Integrated Design for On-Site Resources

Summary: Harvesting On-Site Resources

## SIX ESSAYS ON INTEGRATED DESIGN 227

Introduction to Synergistic Design
Essay 1: Sustainable Communities
Essay 2: Prototypes for a Living Future
Essay 3: Sustainable City-Regions
Essay 4: Where Are We?
Summary: Buildings for Comfort and Joy

#### SEVEN APPENDIXES 261

A. Easy to Do and Harder to Do

B. Tool Kit for Building Evaluation

C. Modeling and Simulation

D. References and Further Reading

# ACKNOWLEDGMENTS 289 ILLUSTRATION CREDITS 290 INDEX 291