

# CONTENTS

- **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**