## **Contents**

Introduction	Chapter 6: Windows & Skylights
	Selecting High-Performance Windows
Chapter 1: Building Energy Basics	Making the Most of Skylights
Best-Practice Energy Upgrades	
Common Energy Claims: Fact or Fiction?	Chapter 7: Attic & Roof Insulation
Guide to the Energy Codes	Attic Ventilation Details
Chapter 2: Energy Rating &	Insulated Cold Roof Retrofit  Cool Roof Strategies for Hot Climates
Diagnostics	
Home Performance Contracting	Chapter 8: Forced Air Heating & Cooling
	Efficient Forced-Air Heat
Chapter 3: Insulation Options	Fine-Tuning Forced-Air Heating & Cooling
Getting Quality From Fiberglass Batts	
Rigid Foam Options	Chapter 9: Hydronic Heating Systems
Spray Foam Basics	Installing an Efficient Oil-Fired Boiler
The second secon	Retrofitting High-Tech Heating and Ventilation
Chapter 4: Foundations	
Frost-Protected Shallow Foundations	Chapter 10: Radiant Heating
Super-Insulated Slab Foundations	Radiant Slab Heating Hardwood Flooring Over Radiant Heat
Insect Infestations in Buried Foam.	Simple Radiant Floor Retrofit
Chapter 5: The Building Shell	Chapter 11: Domestic Hot Water
Practical Details for Tight Construction	Condensing Storage Water Heaters
Building a High-Performance Shell  REMOTE Walls: Exterior Foam Details	Indirect-Fired Water Heaters
for Cold Climates	
g sa Emoioni Boadio Otaa Franci IIIIIIIIIIII	

Chapter 12: Combustion Air
Makeup Air for Combustion Equipment
<b>a.</b>
Chapter 13: Mechanical Ventilation
Simple Exhaust Ventilation for Tight Houses
Installing a Heat-Recovery Ventilator
Chapter 14: Energy Retrofits
Effective Air Sealing in Existing Homes
Retrofitting Exterior Insulation.
Case Study: New Life for an 80-Year-Old Home
Chapter 15: Building Innovations
High-Performance Shells With SIPs
High-Performance Shells With SIPs.  Building Complex Roofs With SIPs.  Case Study: My First ICF House.  Custom Construction With Insulated  Concrete Forms.  Chapter 16: Solar and Alternative
High-Performance Shells With SIPs
High-Performance Shells With SIPs.  Building Complex Roofs With SIPs.  Case Study: My First ICF House.  Custom Construction With Insulated Concrete Forms.  Chapter 16: Solar and Alternative Energy  Practical Passive Solar
High-Performance Shells With SIPs.  Building Complex Roofs With SIPs.  Case Study: My First ICF House.  Custom Construction With Insulated Concrete Forms.  Chapter 16: Solar and Alternative Energy  Practical Passive Solar.  Designing Overhangs for South Glass.
High-Performance Shells With SIPs.  Building Complex Roofs With SIPs.  Case Study: My First ICF House.  Custom Construction With Insulated Concrete Forms.  Chapter 16: Solar and Alternative Energy  Practical Passive Solar

Index