Contents

PREFACE ........................................................................................................... xiii
ACKNOWLEDGMENTS ..................................................................................... xv

CHAPTER 1
UNDERSTANDING THE NEED FOR SUSTAINABLE DESIGN ............. 1
Triple Bottom-Line Approach 4
Designing for Benefit 11
Summary 20
Review Questions 20

CHAPTER 2
WHAT DEFINES SUSTAINABILITY? ......................................................... 23
Embodied Energy 24
Renewable Resources 26
Affordable Comfort Perspective 35
Summary 39
Review Questions 40

CHAPTER 3
SUSTAINABLE CONSTRUCTION ............................................................ 41
The Path You Take—Beyond Code 42
Window Specification 50
Walls and Insulation 50
Heating and Cooling 60
Water Conservation and Distribution 62
Deconstruction 66
Space Planning 72
Summary 74
Review Questions 75

CHAPTER 4
INDOOR AIR QUALITY..............................................................................................77
Indoor Air Quality—Why Should We Care? 77
Kitchen Ventilation 86
Bathroom Ventilation 88
Makeup Air 91
Summary 103
Review Questions 103

CHAPTER 5
MATERIALS, APPLIANCES, AND FIXTURES............................................................105
Getting Started 105
Embodied Energy 112
Life Cycle Assessment 113
Materials 118
Wall Finishes 121
Sealers 134
Fixtures and Fittings 141
Water Heating and Distribution 145
Living Room Appliances 150
Summary 151
Review Questions 151

CHAPTER 6
CREATING AN ENVIRONMENTALLY SUSTAINABLE DESIGN PRACTICE..............................153
Why Create an Environmentally Sustainable Design Practice? 153
Today’s Green Client 166
Incorporating Systems Thinking in Your Business 168
Summary 169
Review Questions 169