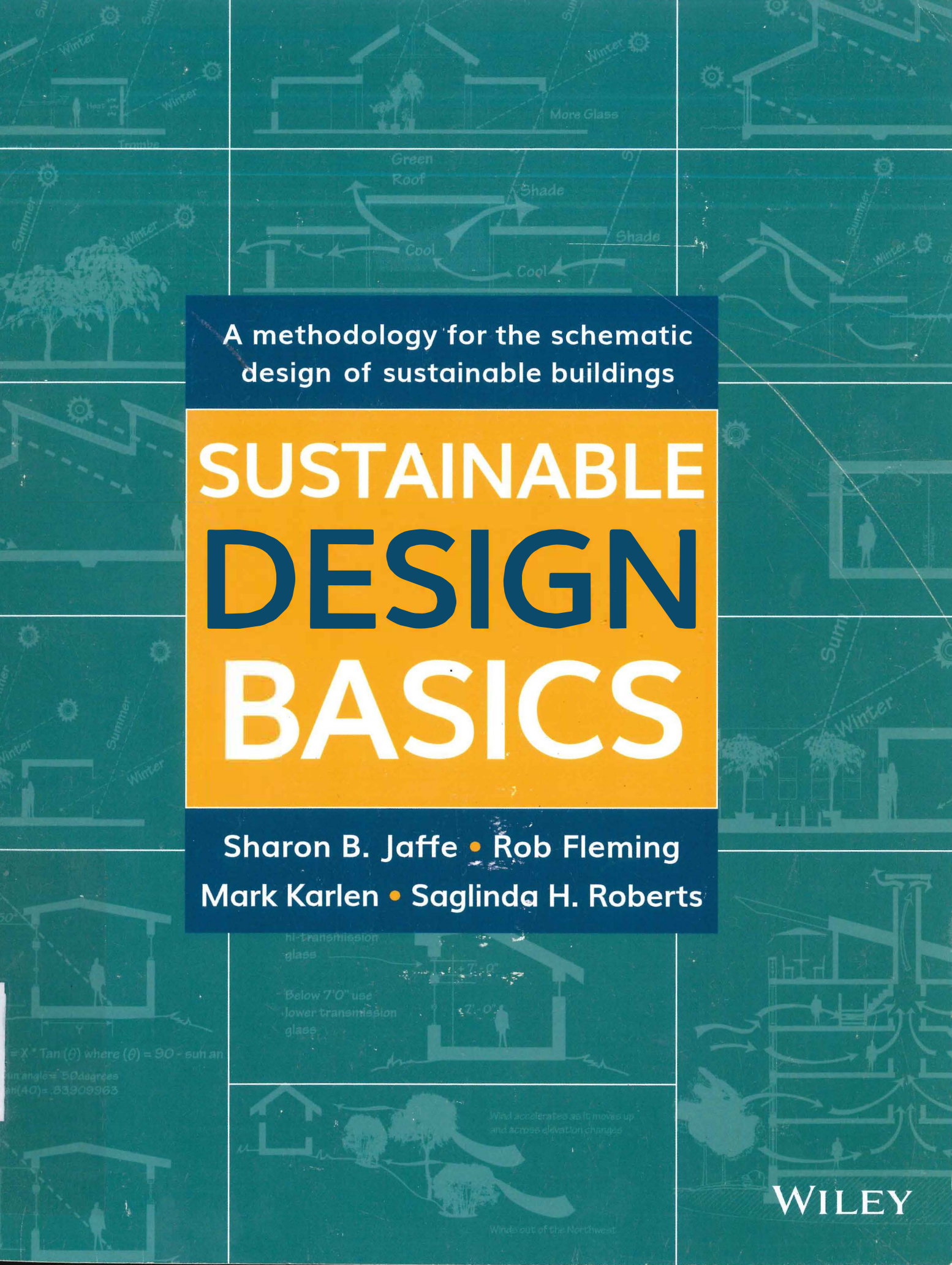




A methodology for the schematic
design of sustainable buildings

SUSTAINABLE DESIGN BASICS

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Contents

Acknowledgments xiii
About the Authors xv
About the Companion Website xvii

CHAPTER 1
Why, How, Who, and What 1
Why Use This Book 1
How to Use This Book 2
Who Should Use This Book 2
What Are the Parameters of This Book 2
Organization 3
Exercises 3
Companion Website 3

CHAPTER 2
Mindset 5
The Holocene and the Age of Agriculture 6
The Industrial Revolution and the Environment 6
Environmentalism and the Age of Information 7
Realizations of the Historic Sustainability Events Timeline 11
Thinking and Seeing from Multiple Perspectives 13
Integral Sustainable Design 13

The Four Perspectives of Integral Sustainable Design 14

Learning from the Past: General Rules 16

Space and Scale 17

The Integrative Design Process 18

CHAPTER 3

Step 1: Context 21

The Sustainable Design Basics Methodology: An Overview 21

Step 1: Context 23

Step 1A: Project Information 24

Step 1B: Guiding Principles 26

Step 1C: Macro Context and Micro Context 28

Step 1D: Site Inventory and Analysis 35

CHAPTER 4

Step 2 Pre-Planning 55

Research and Organization 55

Step 2A: Case Study 56

Step 2B: Project Goals 63

Step 2C: Criteria Matrix 67

Step 2D: Relationship Diagrams 73

CHAPTER 5

Step 3: Design 77

Whole Building Thinking, Systems Thinking 77

3A Preliminary Design 80

CHAPTER 6

Step 3B: Passive Design 117

What Is Passive Design? 117

Key Elements of Passive Design 118

Passive Design Strategies 122

Passive Solar Heating 126

Passive Cooling and Natural Ventilation 134

Water Conservation and Rainwater Harvesting 152

Passive Design Validation 157

CHAPTER 7

Step 3B: Passive Design, Daylighting 159

Daylighting 159

CHAPTER 8**Step 3C: Building Envelope 187**

What is the Building Envelope? 187

Functions 188

The Building Envelope in the SDB Methodology 189

Building Envelope and Macroclimate 190

Building Structure and the Building Envelope 192

Building Foundations 198

Exterior Wall Assembly 202

Windows 210

Roof Systems 217

Validation, Synergies, and Synthesis of Design 226

CHAPTER 9**Step 3D: Green Materials 229**

Basics 229

Evaluation 236

Overarching Objectives 245

Material and Product Resources 248

A Warning about Greenwashing 248

CHAPTER 10**Step 4: Design Resolution 251**

Step 4A: Final Design Synthesis 252

Step 4B: Final Design Validation 253

Step 4C: Presenting the Project 261

CHAPTER 11**Demonstration Project 265**

Step 1: Context 266

Step 2: Pre-Planning 278

Step 3: Design 286

CHAPTER 12**Beyond the Basics 323**

Active Systems 324

PV Array Sizing and Net-Zero Energy 326

CHAPTER 13

Design Resolution 335

Final Design Synthesis 335

Final Validation 341

Conclusion 349

CHAPTER 14

Demonstration Project: Final Presentation 351

Step 1: Project Introduction and Context 352

Step 2: Pre-Planning 354

Conclusion 361

CHAPTER 15

Exercises 363

Sustainable Building Design Exercises 363

Choice 1: Client Details 365

Choice 2: Site Selection and Macro Climate 370

Choice 3: Macro Context Details 371

Choice 4: New Building or Existing Building 372

Exercises 373

Appendix A: Demonstration Project Program, Climate, and Context Resources 375

Step 1A: Project Introduction 375

Step 1C Macro and Micro Context 378

Step 1D Site Inventory and Analysis 382

Appendix B: Forms and Matrices 387

Appendix C: Energy Modeling Software 419

Notes about Energy and Daylighting Simulation 419

SEFAIRA 421

Rhino Architectural Software 421

Open Studio 422

IES (INTEGRATED ENVIRONMENTAL SOLUTIONS) 423

Equest 424

Revit Green Building Studio by AutoDesk 425

Appendix D: Abbreviations and Acronyms 427

Appendix E: Green Building Standards, Codes and Rating Systems 431

The Role of Codes and Standards 431

The Role of Rating Systems 431

Green Building Standards, Codes and Rating Systems 431

Bibliography 441

Index 449