Towards Zero-energy Architecture
New Solar Design

Mary Guzowski
## Contents

**Introduction** 6

**Chapter 1: Fostering an ecological vision** 10
- First LivingHome Model Home, Santa Monica, California, USA, Ray Kappe Architects/Planners and LivingHomes 14
- Kingspan Lighthouse, Watford, UK, Sheppard Robson 30

**Chapter 2: Prioritizing passive design** 48
- Solariedlung am Schlierberg, Freiburg, Germany, Rolf Disch Architects 52
- Aldo Leopold Legacy Center, Baraboo, Wisconsin, USA, The Kubala Washatko Architects 68

**Chapter 3: Defining an ethic of enough** 86
- Tim and Karen Hixon (Government Canyon) Visitor Center, Helotes, Texas, USA, Lake|Flato Architects 90
- SOLTAG Energy Housing, Hørsholm, Denmark, Nielsen and Rubow, Cenergia, Kuben Byfornyelse Danmark, and Velux Danmark 106

**Chapter 4: Using responsive envelopes** 124
- Rozak House, Lake Bennett, Northern Territory, Australia, Troppo Architects 128
- Year 2015 Prototype Home—Made in Germany, Technische Universität Darmstadt, Germany 146

**Chapter 5: Expressing an ecological aesthetic** 162
- Steinhude Sea Recreational Facility, Steinhude, Germany, Randall Stout Architects and Archimedes GmbH 166
- Sino-Italian Ecological and Energy Efficient Building (SIEEB), Tsinghua University, Beijing, China, Mario Cucinella Architects 182

Bibliography 202
Index 203
Picture credits 207
Acknowledgments 208