



Designing Rainwater Harvesting Systems: Integrating Rainwater into Building Systems, 1/e

Celeste Allen Novak, G. EDWARD VAN GIESEN & Kathy M. DeBusk

2014

312 pp

Hardback

ISBN: 9781118410479

Price: 6,120.00

About the Book

Water conservation is one of the most effective sustainable design practices, yet few professionals know how to collect and use rainwater effectively. Rainwater Harvesting the first comprehensive book on designing rainwater harvesting systems. It provides practical guidelines for developing a rainwater harvesting strategy, taking into account climate, public policies, environmental impact, and end uses. Case studies are included throughout. Rainwater Harvesting is a valuable reference for architects, landscape architects, and site engineers.

Table of Contents

- 1.The Importance of Rainwater Harvesting 1
- 2.System Planning and Policies 39
- 3.Water for Thirsty Buildings 79
- 4.System Elements 115
- 5.Distribution 141
- 6.21st-Century Interviews 195

About the Author

Celeste Allen Novak :- CELESTE ALLEN NOVAK, FAIA, LEED AP, is a respected architect and principal at her Ann Arbor firm, Celeste Allen Novak Architect. She is widely published on sustainable design and rainwater harvesting. Her work on sustainable design and rainwater harvesting has appeared in Architectural Record and Green Source magazines.

G. EDWARD VAN GIESEN :- G. EDWARD VAN GIESEN, MLA, ARCSA AP, is the National Sales Manager at BRAE/WATTS Rainwater Technologies. He brings real world experience as a designer and builder of countless rainwater systems. He is instrumental in the development of rainwater codes nationwide, and is an active participant with the ICC and IAPMO.

Kathy M. DeBusk :- KATHY DeBUSK, PhD, PE, is an Assistant Professor of Environmental Science at Longwood University in Farmville, VA. Dr. DeBusk is an expert in the field of innovative rainwater harvesting design. Her research and consulting endeavors focus on the use of rainwater harvesting techniques to meet stormwater management goals.