

# Contents

<b>Decentralized Green Water-Infrastructure Systems: Resilient and Sustainable Management Strategies for Building Water Systems .....</b>	1
Juneseok Lee, Tamim Younos, and Tammy E. Parece	
<b>Advances in Wastewater Reclamation and Reuse Technologies: Selected Case Study Projects in Japan .....</b>	21
Haruka Takeuchi and Hiroaki Tanaka	
<b>Smart Decentralized Water Systems in South Korea .....</b>	31
Sookwon Chae and Juneseok Lee	
<b>Open Datasets and IoT Sensors for Residential Water Demand Monitoring at the End-Use Level: A Pilot Study Site in Naples (Italy) .....</b>	47
A. Di Mauro, G. F. Santonastaso, S. Venticinque, and A. Di Nardo	
<b>Maximizing the Benefits of Rainwater Harvesting Systems: Review and Analysis of Selected Case Study Examples .....</b>	77
Kathy DeBusk Gee and Sarah Sojka	
<b>Pathway to Scaling up Onsite Non-potable Water Systems .....</b>	119
Paula Kehoe and Taylor Nokhoudian	
<b>Integrated Water Management for a Sustainable Office Building .....</b>	149
Phillip L. Thompson, Russell L. Porter, and Justin K. Stenkamp	
<b>Examining Drivers and Barriers of Urban Water Reuse Through Case Studies in Oklahoma, USA .....</b>	167
Madeline Wade	

- The Impact of Location on Decentralized Water Use in Urban Agriculture .....** 191  
Tammy E. Parece

- Water Sector Reconstruction for Post-disaster Housing Settlements: A Tale of Two Governance Models .....** 227  
Luke Juran, Robert D. Oliver, and Dustin C. Read