Contents

List of Boxed and Tabled Information	ix
Acknowledgments	xi
Foreword by Gary Paul Nabhan	xiii
Preface to the Third Edition	xv
Introduction	1
My Rainwater-Harvesting Evolution	1
Who This Book Is For	3
How To Use This Book and	
Volumes 2 and 3	3
The Value of Rainwater	6
Rainwater Harvesting Through Land	
and Time	7
The Shift Away from Rainwater	8
Scarcity or Abundance	8
My Community's Path	16
Our Path to Abundance	17
Questions and Answers about	
Rainwater Harvesting	20

Chapter 1. The Man Who Farms Water	and
the Rainwater-Harvesting Guidelines	23
The Man Who Farms Rainwater	23
Eight Rainwater-Harvesting Principles	29
Water-Harvesting Ethics	38
Update on Mr. Zephaniah Phiri	39
Chapter 2. Assessing Your Site's Water	
Resources and More	41
The Hydrologic Cycle—Our Earth's	
Circulatory System	41
Watersheds and Subwatersheds—	
Determining Your Piece of the	
Hydrologic Cycle	42
Calculate Your Site's Rainfall Volume	44
Estimate Your Site's Water Needs	50
Estimate Your Secondary On-Site Water	
Source—Greywater	51
Estimate Additional On-Site "Waste"	
Waters That Can Be Used As	
"Resource" Waters	51
A One-Page Place Assessment and	F 4
How To Use It	54
Real Life Example: Living within a	50
Dryland Home's Rainwater Budget	59

Appendix 2. Water-Harvesting Traditions in the Desert Southwest	
by Joel Glanzberg	173
Appendix 3. Water-Harvesting Calculations	179
Appendix 4. Multi-Use Plant Lists, Plant Water Demand Estimators, a Sonoran Desert Foods Harvest	
Calendar	191
Appendix 5. Worksheets: Your Thinking Sheets	203
Appendix 6. Resources	205
Appendix 7. Sun Angles and Path	207
Appendix 8. Wind Harvesting: Basic Airflow Relationships, Site Selection, Wind Pumping and Wind Power, Natural Ventilation, Windbreaks, and Snow- and	
Biomass-Drift Harvesting	221
Appendix 9. Water-Energy-Carbon Nexus	233
References	251
Glossary	259
Index	266
Other Publications	271

For a list of illustrations see the Volume 1 page at HarvestingRainwater.com