## What you need to know to design and build water storage of any kind

Storage that's low cost, low maintenance, high reliability, and high quality...the keys are right here. If you run a water system, for a weekend shack or a whole community, you need this book! Doug Pratt, Real Goods Technical Editor

On the average water system, this book will pay for itself a hundred times over in errors avoided and maintenance savings. Not another stuffy engineering manual-a very good book that anyone can read. It is especially suited for operators of small water systems.

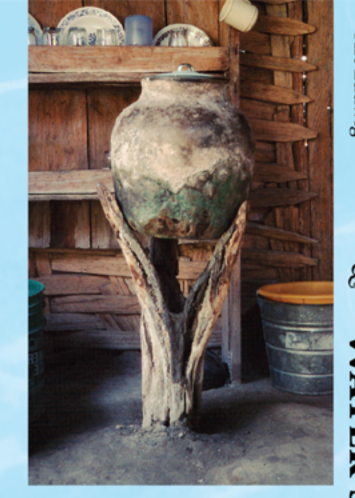
Zane Satterfield, P.E., National Drinking Water Clearinghouse

Practical design solutions, comprehensive illustrations, and plenty of photos-a thorough treatment of a topic that's vital to our survival.

-Claire Anderson, Home Power Magazine, Mother Earth News

All sorts of alternatives to your standard plastic water tank, accessible by anyone from homeowner to builder to civil engineer.

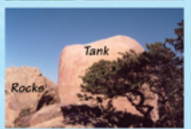
- Amy Wynn, Builders Booksource

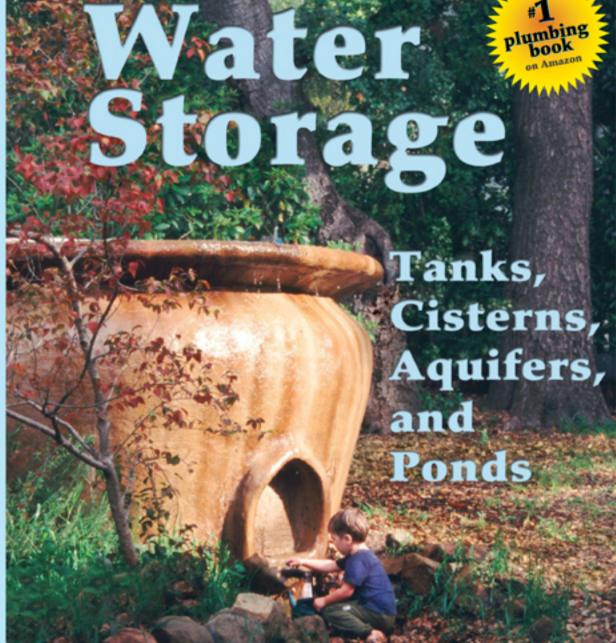








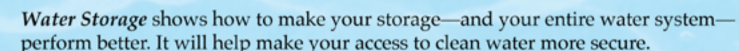




For Domestic Supply, Fire, and Emergency Use

Includes How to Make Ferrocement Water Tanks

**Art Ludwig** 





You'll learn what kind of storage will serve you best tanks, ponds, groundwater; how much storage you need, where to install it, how to properly plumb it, which accessories would benefit your home, farm, or community, and how to sustainably manage your aquifer.

Water Storage includes original design innovations, real-life examples, and complete instructions for constructing tanks from ferrocement.

A comprehensive guide to water systems that explores every facet of designing and using water resources wisely, efficiently, and in concert with nature. If you need water, you need this book.

Richard Freudenberger, Executive Editor, Back Home Magazine

the office "annex": Michelle, Parker.







