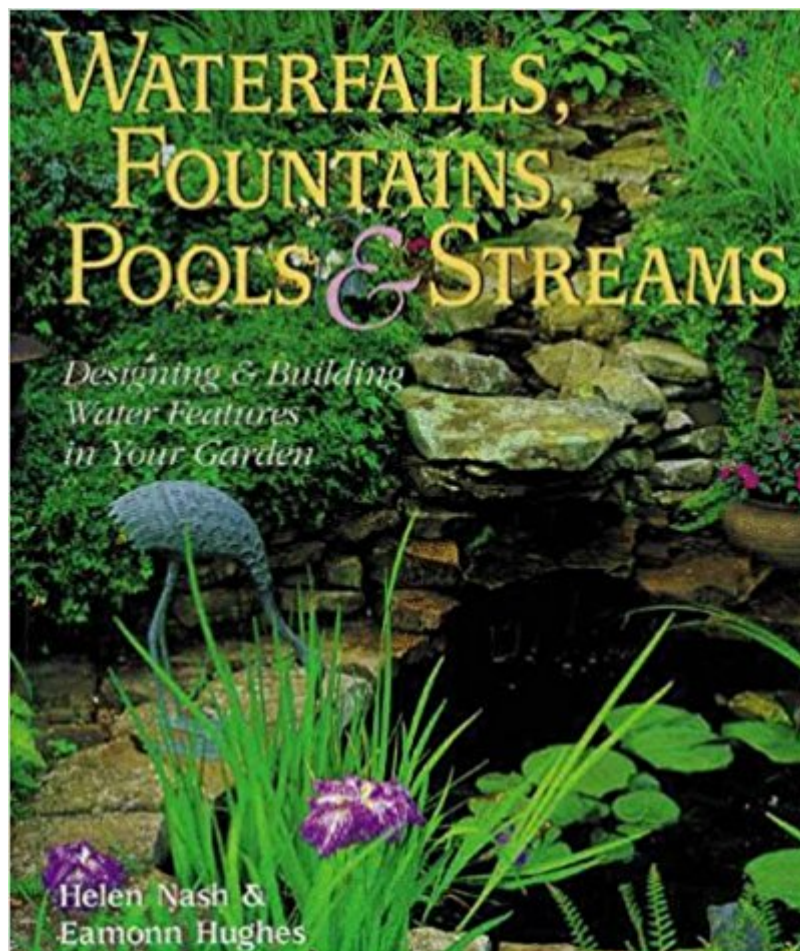




**Ebook Directory**  
the best source of ebook

The book was found

# Waterfalls, Fountains, Pools & Streams: Designing & Building Water Features For Your Garden



## Synopsis

Nash and Hughes provide detailed instructions on how to construct waterfalls, fountains, pools, and streams. There is information on basic installation, pump selection, plumbing, fountain accessories and maintenance, and all materials and tools required. An appendix lists 37 plants suitable for stream gardens, giving their growth habits, flowering times, and hardiness. •  
Booklist.

## Book Information

Paperback: 128 pages

Publisher: Sterling (December 31, 1999)

Language: English

ISBN-10: 0806996668

ISBN-13: 978-0806996660

Product Dimensions: 10.1 x 8.6 x 0.4 inches

Shipping Weight: 15.7 ounces

Average Customer Review: 3.5 out of 5 stars 7 customer reviews

Best Sellers Rank: #1,598,261 in Books (See Top 100 in Books) #90 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique > Water Gardens & Ponds #1426 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Garden Design

## Customer Reviews

Previous Titles: Low-Maintenance Water Gardens, Water Gardening in Containers, Waterfalls, Fountains, Ponds & Streams, Aquatic Plants And Their Cultivation

For someone who wants to understand the basics of where to start, understanding your landscape, planning the size, and accordingly the equipments needed, this book is great. It also has several charts to fit a custom waterfall need.

I thought I will learn how to built a pond or get some ideas, but it was not that much helpful

Great book

book was as promiced, was in great shape, would do a deal with them again, do not like to write so it does not say too much

Helen Nash has written extensively for many years about water gardening in all its aspects. She has developed a vast following and has gained well-deserved notariety. I own quite a few of her books including this one. As in all her other books, she is very thorough in helping beginners grasp the essence of what it takes to make their water garden succeed. If anyone simply reads and heeds what Nash says, they can't fail. My only disappointment is the lack of color photography. There are some very good photos in it, but I still think there should be more. This is the only reason I gave it four stars instead of five. A lot of people purchase this type of book not only for instruction and understanding, they also buy it for inspiration and fresh ideas. The only way to do this is to SEE many examples. I hope someday Helen will compile a beautiful book of photography that will be a true inspiration and foundation for present and future water gardeners. In the meantime, for those of you who want to build a beautiful water garden and need ideas, get in touch with your local garden club to see if there is a water gardening club nearby. In metropolitan areas there is usually a large group of people who are members of a water gardening community. They hold open house once a year so you can go to many homes and see their water gardens. Also, the Internet has many resources available.

It may be that one book, alone, can't cover this topic. If there is one that can do the job, I haven't found it yet. Nash and Hughes offer some excellent information and provide many photos of well-designed water features for the yard. In addition to those, I was also looking for more step-by-step illustrations of pond and waterfall setups but this book was a little skimpy there. The section on plant selection they've provided is very useful, however.

WE CHECKED THIS BOOK OUT OF OUR LOCAL LIBRARY AFTER REVIEWING SEVERAL BOOKS. ALSO CHECKED AT BARNES AND NOBLE FOR COMPARISONS AND FOUND THE SUNSET GARDEN POOLS FOUNTAINS AND WATERFALLS TO BE GOOD ALSO. THE INFO. CONTAINED DESIGN, INSTALLATION AND PUMP INFO. THE PICTURES ARE IN COLOR AND VERY PRACTICAL--NOT SOMETHING UNACHIEVEABLE. WE WILL USE IT AS ONE OF OUR GUIDES IN BUILDING A WATERFALL.

[Download to continue reading...](#)

Waterfalls, Fountains, Pools & Streams: Designing & Building Water Features for Your Garden  
Aquatic Gardens Ponds, Streams, Waterfalls & Fountains: Volume 2. Maintenance, Maintenance, Livestock, & Example Systems (Aquatic Gardens: Streams, Waterfalls & Fountains) New England

Waterfalls: A Guide to More Than 400 Cascades and Waterfalls (Second Edition) (New England Waterfalls: A Guide to More Than 200 Cascades & Waterfalls) Gardening with Water: How James van Sweden and Wolfgang Oehme Plant Fountains, Lily Pools, Swimming Pools, Ponds... Water in the Garden: A Complete Guide to the Design and Installation of Ponds, Fountains, Streams, and Waterfalls Sunset Outdoor Design & Build Guide: Garden Pools, Fountains & Waterfalls: Fresh Ideas for Outdoor Living (Sunset Outdoor Design & Build Guides) Garden Pools, Fountains & Waterfalls Water Gardens, Pools, Streams & Fountains (Better Homes and Gardens Gardening) Aquatic Gardens Ponds, Streams, Waterfalls & Fountains: Volume 1. Design & Construction & Maintenance (Or the World According to Carp) Quick and Easy Container Water Gardens: Simple-To-Make Water Features and Fountains for Indoor and Outdoor Gardens Pure Water: The Science of Water, Waves, Water Pollution, Water Treatment, Water Therapy and Water Ecology Garden Ponds, Fountains & Waterfalls for Your Home (Landscaping) Waterfalls and Fountains (Water Gardens Handbooks) Water Features & Fountains: Easy DIY Landscapes (eHow Easy DIY Kindle Book Series) The Complete Guide to Building Backyard Ponds, Fountains, and Waterfalls for Homeowners: Everything You Need to Know Explained Simply (Back to Basics) Backyard Water Gardens: How to Build, Plant & Maintain Ponds, Streams & Fountains All About Building Waterfalls, Ponds, and Streams Ortho's All About Building Waterfalls, Ponds, and Streams Water Clarity Secrets for Ponds and Water Gardens: The Quick and Easy Way to Crystal Clear Water (Water Garden Masters Series Book 5) Smart Guide®: Ponds, Fountains & Waterfalls (Landscaping)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)