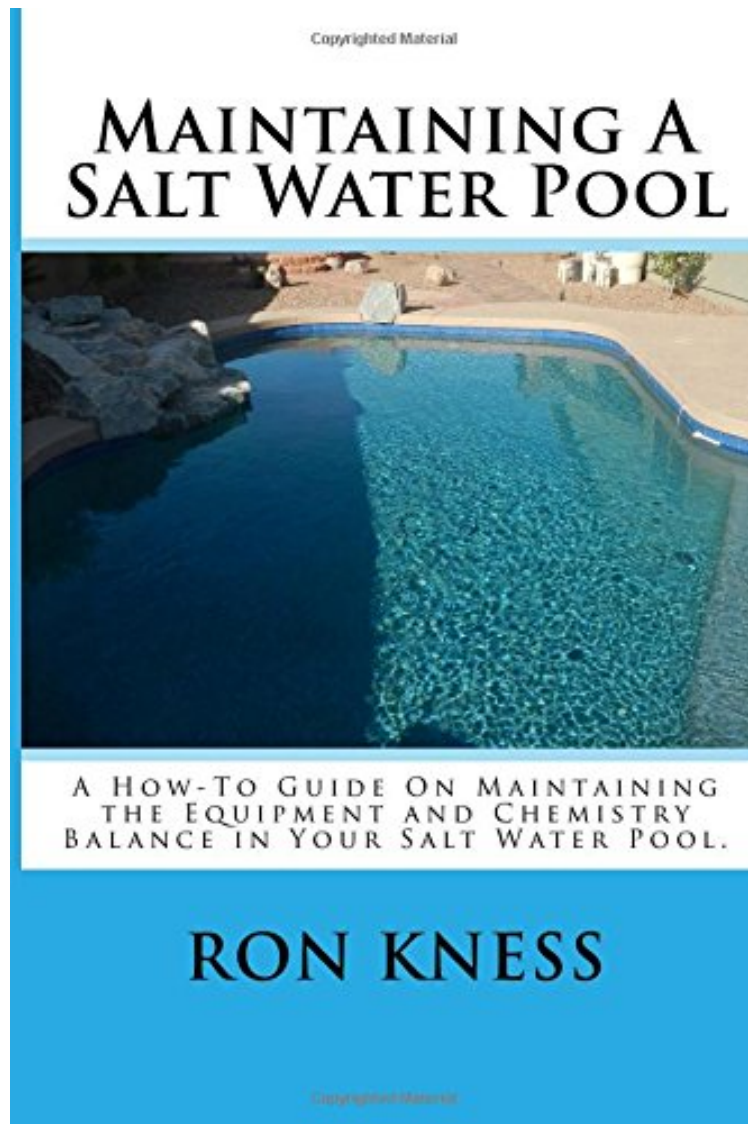


(Mobile book) Maintaining A Salt Water Pool: A How-To Guide On Maintaining the Equipment and Chemistry Balance in Your Salt Water Pool.

Maintaining A Salt Water Pool: A How-To Guide On Maintaining the Equipment and Chemistry Balance in Your Salt Water Pool.

Mr. Ron D. Kness

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#1244901 in Books 2014-06-03Original language:EnglishPDF # 1 9.00 x .18 x 6.00l, .26 #File Name: 149978125378 pages | File size: 76.Mb

Mr. Ron D. Kness : Maintaining A Salt Water Pool: A How-To Guide On Maintaining the Equipment and Chemistry Balance in Your Salt Water Pool. before purchasing it in order to gage whether or not it would be worth my time, and all praised Maintaining A Salt Water Pool: A How-To Guide On Maintaining the Equipment and Chemistry Balance in Your Salt Water Pool.:

1 of 1 people found the following review helpful. Not a good reference
By Tracey the Great I was expecting more information specifically about maintaining a salt water pool. As the previous review said, this book provided very basic and general pool information that is applicable to all pools. I was disappointed in the product and because of the cost, I will be returning it. It is not worth \$17.1
1 of 1 people found the following review helpful. Save your \$\$\$
By J. Sutherland Very short book not worth the price. The book has very limited information and 30 of the 80 pages are a glossary. The 50 pages are in large print with very basic information. Retail Value of the book is \$2.99.
1 of 1 people found the following review helpful. Too brief
By LE Too brief and expensive for what it is.

Water chemistry in a swimming pool is ever evolving. As the temperature, weather, wind and seasons change, so does the chemistry in your pool and the associated tasks needed to keep everything in balance. In this book, we focus on concrete in-ground pools. While there are other types of pools such as fiberglass, vinyl and above ground pools, most salt-water pools are the in-ground type and built of concrete. We are going to start out talking about concrete pools in general and then move on to how the plumbing in a pool works. It is important to understand what each piece of the plumbing puzzle does in order to understand why for example you add certain chemicals in the return line back to the filter verses adding it directly in the pool or in a line going back into the pool. You have to know which one is the return line first before you can add the chemical. From there we move on to water chemistry and what each test and chemical controls and how to make an adjustment when necessary. Next we talk about routine and seasonal maintenance that has to be done. Once you have finished reading through this book you should have a good grasp on how to properly maintain your salt pool throughout the various seasons both when using it (late spring, summer and early fall) and when not (late fall, winter and early spring, unless you heat your pool and then you can use it year-round).

About the Author Ron has 25 published book credits in various non-fiction topics including: == Digital photography == Travel == Outdoor recreation == Self-publishing == Health and fitness.