

DESIGN | ENGINEERING | CONSTRUCTION

WATER SHAPES

Exploring the Art and Science of Water

February 2, 2023

watershapes.com

Featuring



Indoor Water and Air Quality (part I)

Indoor pools, known as natatoriums, are notorious for bad air quality. These facilities are unique in the world of design, construction and maintenance because they contain open bodies of water. In this two-part series, Eric Knight describes the basic framework for maintaining quality water and air in these special aquatic spaces.

[CONTINUE READING](#)





In the Company of Jellyfish

Jellyfish are among the oldest and most diverse creatures on earth, and among the most mysterious, occupying a unique niche in the animal kingdom since the dawn of life. Both beautiful and potentially dangerous, science continues to learn evermore fascinating aspects of these translucent denizens of the water.

[CONTINUE READING](#)



PIPELINE FILTERS®
SMALL FOOTPRINT,
BIG FILTRATION



AQUASTAR®
pool products
DE-LEVEL CLARITY
CLAIM BACKED BY NSF TESTING DATA



Healthful Waters

(classic)

In recent centuries, watershapers have done a tremendous job of figuring out how water behaves in visual and aural terms, and learned how to use those characteristics to make strong aesthetic impressions. Now we're entering an era in which environmental concerns are of ever increasing importance.

CONTINUE READING

 **PENTAIR** Pentair Pool Builder™ [LEARN MORE](#)  

Corporate Engagement Teammates

Watershape University appreciates the support of the following industry leaders:



[{Trouble Viewing this email? View as a Webpage here.}](#)



WaterShapes | 140 Lomas Santa Fe Dr. Ste. 202, Solana Beach, CA 92075-1252

[Unsubscribe dave@watershape.org](mailto:dave@watershape.org)

[Update Profile](#) | [Our Privacy Policy](#) | [Constant Contact Data Notice](#)

Sent by eric@watershape.org powered by



Try email marketing for free today!