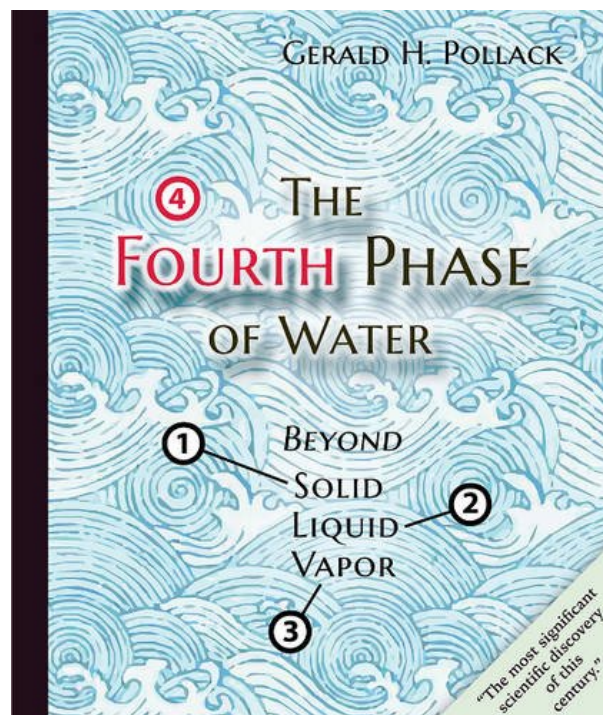
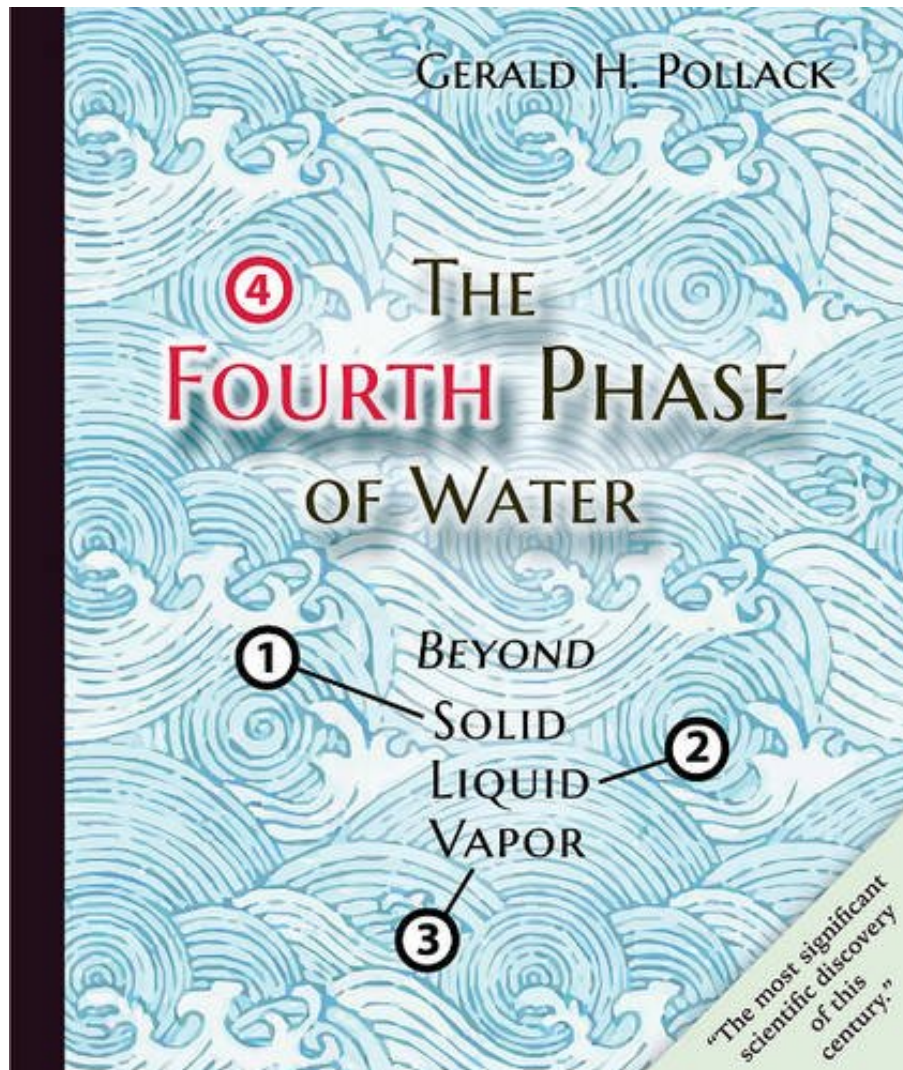


THE FOURTH PHASE OF WATER: BEYOND SOLID, LIQUID, AND VAPOR BY GERALD H. POLLACK



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From the Inside Flap
Ever wonder...

What mysteries lurk in the depths of a glass of water? What makes the wispy clouds of vapor rising from your cup of hot coffee? Or the puffy white clouds hovering in the sky? Why do the bubbles in your pop get bigger the longer you wait? What keeps Jell-O's water from oozing out? Why does your tongue stick to something frozen? And why don't your joints squeak?

Questions such as those have remained unanswered not only because they have seemed complex, but also because they require that scientists pursue a politically risky domain of science: water research. Scientists trying to understand the "social behavior" of H₂O do so at grave risk to their reputations and livelihoods because water science has suffered repeated fiascos. Water scientists have been virtually tarred and feathered.

Undaunted, one scientist has navigated the perils of water science by conducting dozens of simple, carefully controlled experiments and piecing together the first coherent account of water's three dimensional structure and behavior.

Professor Pollack takes us on a fantastic voyage through water, showing us a hidden universe teeming with physical activity that provides answers so simple that any curious person can understand. In conversational prose, Pollack relentlessly documents just where some scientists may have gone wrong with their Byzantine theories, and instead lays a simple foundation for understanding how changes of water structure underlie most energetic transitions of form and motion on Earth.

Pollack invites us to open our eyes and re-experience our natural world, to take nothing for granted, and to reawaken our childhood dream of having things make sense.

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Most helpful customer reviews

8 of 8 people found the following review helpful.

A work every scientist should make the time to read .

By G Whiteman

Major work of scientific investigation . The key to many phenomina are found in these pages . Strange that the establishment aren't eulogizing this work but the connection between water's liquid crystalline matix lattic EZ and the DNA structure strongly implies knowledge of science and evolution (because DNA could grow on this EZ lattic) the establishment has been trying to keep hidden . I say this because the phenomina Pollack discovers and describes are not that hard to come apon and draw one logical conclusion after another to this ; Pollacks final picture. I just can't believe others haven't looked into this pre internet and the information kicked under the carpet .

Anyway this will supply break throughs in many fields especially water purification and desalination .

6 of 6 people found the following review helpful.

A Clear Presentation of the Effects of Water on the Body

By Roberta A. Patterson

While there were places that were beyond my understanding, the basic information the I was looking for was pretty clearly explained. I would recommend this book to those looking for greater understanding of water's effects on the body.

4 of 4 people found the following review helpful.

Very important findings here explain 10 serious paradoxes of water ...

By John Smith

Very important findings here explain 10 serious paradoxes of water.

My Atmospheric & Oceans sciences professor told the class back in the 1980's that the reason we couldn't predict the weather was because we didn't understand water. as in pure water in a beaker.

Finally Pollack has has solved most of the puzzles by describing water's 4th state - its liquid crystal form.

How to create it, profit from it.

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