Unique Properties of Aqueous Systems

We can now summarize the unique properties of aqueous systems:

- Aqueous systems are capable of self-organization into holistic units.
- They may extract low-density energy (energy of "warmth") from their environment and convert it into high-density free energy.
- They may serve as the source of coherent photonic (phononic) radiation.
- All these properties endow to them the capacity to receive resonant EM (electromagnetic) and other oscillatory impulses from the environment and actively react to them.

From this it follows that the properties of aqueous systems are characteristic of the living state of matter, and water, as we know, is the fundamental component and energizer of living matter.

But, there is a question, to which there is no answer today: Do we know anything about the origin of water, or its "creation," or is it as eternal as life, as according to V.I. Vernadsky? In other words, there is a kind of [imaginative conception] that water and life are indivisible. As life, according to Vernadsky, didn't originate, so we can say now that water, also, did not originate.

Cnacu6o ("*Spasibo*"). Thank you very much for your attention.

BOOK REVIEW

The Secret World of Water

by Liona Fan-Chiang

The Fourth Phase of Water

by Gerald H. Pollack Ebner and Sons Publishers, Seattle, 2013. 358 pages.

This book review first appeared in 21st Century Science & Technology magazine, Fall-Winter 2013, p. 66, and is being reprinted with the permission of the editor.

Water is not something that most people spend much time thinking about, and due to the nature of science today—to specialize, molecularize, and concentrate on minute details—most people assume that there is not much that a layman can wonder about water that

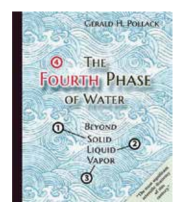
hasn't already been explained. In his new book, *The Fourth Phase of Water*, Dr. Pollack challenges this notion, pointing out both that since water is all around us, we tend not to see it as phenomenal, and that since the focus throughout the Twentieth Century has shifted from looking for fundamental laws, to detailing consequences of assumedly known laws, basics can go long

unchallenged. "If currently accepted orthodox principles of science cannot readily explain everyday observations, then I am prepared to declare that the emperor has no clothes," Pollack declares in his Preface.

The Fourth Phase of Water is the latest in a series of

books on the subject, including *Cells*, *Gels and the Engines of Life* (2001), *Water and the Cell* (2006), and *Phase Transitions in Cell Biology* (2008), in which Pollack and his collaborators reveal the results of their many years of research on the unique, and previously unexplained, properties of water. This book's composition is paradox driven, meaning that there are no attempts to explain something unless the reader is first presented with something unexplained. In that sense, although the book may

look and feel like a textbook, it is not composed as one, keeping the reader's mind hypothesizing and engaged. For example, Chapter 1, titled "Surrounded by Mysteries," begins by listing fifteen everyday observations, such as gelatin desserts composed of 95% water but not leaking, and warmer water freezing faster than cold water, and asks you to try to explain them. He follows



Release JFK Assassination Files! Stop the NATO War Hawks

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this with an overview of the history which has led to current understanding of the subject, so that by Chapter 3, the reader is ready to begin where the author did.

Water is ubiquitous, and yet a new field of study. For that reason, this book is recommended for everyone. The layman will appreciate that Pollack stops to explain technical phrases, while not slowing or dumbing it down. You will find that everyday activities can be experiments, and that you too can contribute valuable hypotheses. Scientists in other fields may find that the experiments and results presented, give a new approach to their current studies.

How many fields can benefit from both the non-reductionist approach taken by Pollack and his team, and from the results relating to water and to life? Pollack points out, for example, that one of the biggest factors left out of every theory of water is energy, mostly radiant energy. Experiments performed in Pollack's lab and others showed that a layer of water along hydrophilic surfaces exhibits dramatically different characteristics compared to "bulk" water. They showed that this layer likely has a structure that is closer to ice than that commonly associated with liquid water, and that this layer, named the "exclusion zone" by Pollack, grows in extent

with incident light. In addition, far from being neutral, a characteristic commonly attributed to water, the exclusion zone is negatively charged, and its build-up creates a complimentary positively charged area just beyond it, thereby storing that incident energy in both new bonds and in electric potential.

If light can provide the energy required to build up this crystalline liquid, then what about most of the waters of the Earth, which are subjected daily to incident solar radiation? In Chapter 7, Pollack points to a few cases, including that of experiments performed by Giorgio Piccardi who found that chemical reaction rates varied with periodicities of solar activity. Several processes on Earth have now been shown to have possible coincidence with longer term cosmic cycles, such as the onset of the "seasonal" flu, variation in frequency of earthquakes and volcanic events (60 million years), sea surface temperature (140 million years), biodiversity cycles (60 and 140 million years), etc. What role might water possibly play in mediating these interactions?

Much more work needs to be done. After reading this book, you will look forward to further publications which, as Pollack mentions in the foreword, will include the subjects he couldn't fit in this volume.

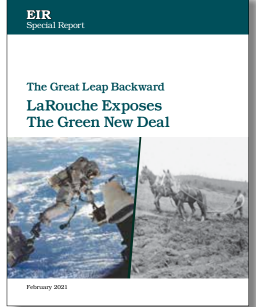
New EIR Offprint Special Report Now Available

The Great Leap Backward: LaRouche Exposes the Green New Deal

Executive Intelligence Review has released this Special Report to warn of the extreme danger to mankind represented by the Green New Deal, also called "The Great Reset" by the leaders of the Davos World Economic Forum.

Already being implemented, this plan is taking over the direction of national economies from sovereign governments, using the power of central banks and the too-big-to-fail private financial institutions, cutting off credit to fossil fuel power generation and to industrial and agricultural enterprises claimed to emit too much carbon. Meanwhile it is creating a new huge bubble in the "sustainable fuel" sector, hoping to prop up the increasingly bankrupt financial system.

Stopping it by returning to a Hamiltonian American System credit policy, requires an understanding which is the purpose of this report.



EIR subscribers who have received this Special Report as their 68-page Feb. 12 issue: Get an Offprint edition for someone you know who should have it!

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