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## *View from the Dome*

### Dear Family, Friends, and Fellow Researchers,

**These are tumultuous times.** The economic and social system by which we have lived so comfortably for the last 60 years has entered a phase of transition with implications for us all. At the center of this change is the end of the cheap oil supply. Now don't misunderstand, you'll never hear me suggest that we are "running out" of oil, there will always be lots of oil. But in today's global economy we don't have to run out to be in trouble; we only have to have the rate of consumption grow faster than our ability to produce more oil for prices to be driven to stratospheric levels. And that is exactly what we are seeing. Demand for oil has grown very rapidly due to the industrialization of countries like China and India, whose populations have grown by double digits and are expected to total 3.0 billion by 2050<sup>1</sup>. Those people have finally demanded automobiles after decades of using bicycles to get around. And yet oil production only increased at a, anemic rate of 0.33% per year between 1979 and 1999<sup>2</sup>.

Compounding the impact of this problem for all Americans is that a tremendous portion of our supply of oil comes from abroad, including from countries where we are openly despised, and/or instability is reaching a level never witnessed in the modern age. The combined impact of these issues is that we are paying more for petroleum at the pump than ever before, with higher prices predicted in the immediate future. Texas oil tycoon T. Boone Pickens recently suggested **we could expect to pay as much as five dollars a gallon** at the pump<sup>3</sup>. Prices this high have nationwide implications for conventional (oil-driven) farming, transport of all of the nation's food supply and practically every other sector of the U.S. economy that has to do with creation or delivery of goods. My point is not to promote gloom, doom and a sense of despair, rather to discuss a fundamental issue that faces us all and urge each of you to "get your house in order". The end of cheap oil only means that it is time to make the transition to a more sustainable way of living, using renewable resources to provide a greater and greater fraction of our personal and community energy needs.

There are many ways to make a difference; this week I used the Internet to look up the energy consumption rates for all of our home appliances and was shocked to realize that, in total, they were burning nearly 2,500-kilowatt hours (kWh) of electricity per year, which means **an entire ton of coal had to be burned** to wash my clothes and chill my food<sup>4</sup>. If we were to replace these appliances with high efficiency units with the U.S. Environmental Protection Agency's "Energy Star" designation our consumption would plummet to 1,025 kWh per year, simultaneously reducing the electrical operating cost from \$224 to \$83 while also reducing the amount of fresh water consumed. Now we cannot afford to replace all of our appliances any more than you can, but you can bet the next time one of our older units bites the dust we will be shopping for an Energy Star certified replacement! For a treasure trove of information on the Energy Star program and easy ways to cut your own consumption, **visit the Energy Star website** at [www.energystar.gov](http://www.energystar.gov).

Of course, regular users of the Kelly Agricultural Analyzer already contribute to sustainable living and agriculture by using scalar technology to affect change at the source, where information and energy exist as one. Treating the symptoms of a sick crop with oil-derived pesticides only touches the surface of the health of the plants.

**OUR MISSION** is to put top quality scalar and phase conjugate technology in the hands of the vast community of radionic, psychotronic and other "subtle energy" researchers and practitioners.

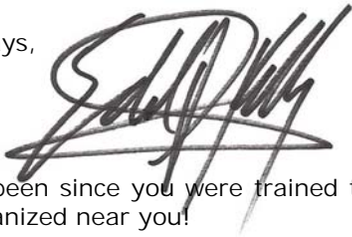
My father continuously preached that only by drilling down to find the "cause behind the cause" can real change be manifest, at which point the symptoms melt away. This idea was the driving force behind this month's article, *Water: Foundation of Life*, where we discuss the importance of pure water.

One positive impact of what will inevitably be a reduction in the burning of fossil fuels as we make our transition to clean, sustainable energy sources will be a reduction in the current crisis of climate change, more commonly called "global warming". Like it or not, believe it or not, **global warming is a reality** and it is here now, and it is not going to be a problem that the government solves for us; instead it will take each of acting as leaders in our homes, communities and states to wean us away from fossil fuels. Now I would be remiss to mention global warming without acknowledging the massive misinformation campaign that tells us that there is no such thing as global warming. Do your research and investigate those self-congratulating "debunkers" and 99 times out of 100 you will find that ExxonMobile and the other oil industry giants are helping to pay the bills. A great example is Mr. Steven Milloy, publisher of the well known global warming debunking website "junkscience.com". If you do a little research into Mr. Milloy's past you will see that the American Petroleum Institute employed him as a U.S. Senate lobbyist from 1998 to 2000<sup>5</sup>, and that he heads two not-for-profit "think tanks" that have received donations totaling \$90,000 from Exxon-Mobile<sup>6</sup>. In these ways Big Oil deliberately confuses the public's understanding of this pivotal issue in order to ensure that nothing stands in the path of their record profits at a time when **human activities release greenhouse gases at the rate of 17,000 volcanoes the size of Hawaii's Mount Kilauea**<sup>7</sup>.

If "following the money" is not enough to convince you, I ask you to consider only your daily newspaper. Record temperatures, raging wildfires, "rogue waves", dying reefs, melting glaciers, gigantic storms on land and sea alike; look only as far as the end of your nose and then decide for yourself whether you will place your trust in the National Academies of Sciences of 11 of the world's most powerful countries, *including* that of the United States. Or will you trust Big Oil? How many Katrina-sized natural disasters can we withstand before we decide to change our ways? We continue with our series of articles on surviving in an increasingly hostile planet: **Weather Alert: Tornadoes**.

**The era of petroleum is passing**, just as the era of whale oil passed. But the future is ours! A smooth transition to clean, sustainable alternative energy will ensure that we stand on our own feet, self-sufficient, while the rest of the world fights over a supply of oil that simply can't catch up to demand. We can no longer afford to leave control of our energy supply in the hands of the nations that hate us. The time for action is now. We put a man on the moon; we can cover the top of every parking deck in the nation with solar panels, build great wind farms in our deserts and mountains.

Warmest Wishes Always,



PS: How long has it been since you were trained to use your Kelly Analyzer? Is it time for a refresher? Call us! New classes are being organized near you!

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# Water: The Foundation of Life



**No living thing on Earth can survive in the absolute absence of water.** It is the common blood that binds humankind to every other creature. Animals, reptiles, birds, plants, trees, toadstools and the spectacular variety of creatures that live in the oceans that gird our world depend on water at ever level. Water-propelled chemical and ionic processes drive the biology in the bodies of fish, insects and people. From the continuous function of the single cells to the cardiac system in an ostrich, trace amounts of organic chemicals produced naturally serve as the body's signal systems, telling all of an animal's organs and cells when to speed up, slow down and change gears.

As such, many species are also extremely sensitive to the purity of the waters that they drink and in which they swim. Water contaminated by either naturally occurring or man-made chemicals can easily disrupt or destroy the delicate chemical balances in any living creature. Worse yet is the impact when outright poisons creep into the water supply. The U.S. Environmental Protection Agency's National Primary Drinking Water Regulations cite a mere *one part per million* as the level at which drinking water is contaminated by the nitrites generated through the use of commonly used chemical fertilizers. Many other chemical compounds are similarly toxic in very small concentrations\*.

Beyond the risk of outright poisoning, extensive research has been conducted that indicates that most people do not drink enough water to allow the body to effectively fight disease and fortify against chronic ailments. Fereydoon Batmanghelidj, M.D., an

internationally renowned researcher, has written several books citing the natural healing power of water. "Dr. Batman" has found chronic dehydration to be a cause of many conditions including asthma, allergies, arthritis, angina, migraine headaches, hypertension, raised cholesterol, chronic fatigue syndrome, multiple sclerosis, depression, and diabetes in the elderly.

## Start with Pure Water

Clearly access to water free of toxins or excessive concentrations of naturally occurring minerals is essential to the health of our bodies, our livestock and our crops. A number of options exist for ensuring that the water we use is helping rather than hurting us.

Mechanical Filtration: Some readers may wish to consider improving the quality of their drinking water through filtration. Filtration systems come in a wide variety of price ranges, from whole-house systems that cost thousands of dollars to simple faucet-mounted units available at any discount department store for under twenty dollars. Of course, the effectiveness of any filtration unit will depend on that unit's overall quality and design, the severity of any problems with the water and the proper upkeep of the system; any filter screens or cartridges must be cleaned or replaced periodically for a filtration system to remain effective.

In most communities, homeowners can find help evaluating and selecting filtration options by speaking to someone at their local health food store, plumbing supply, or by contacting a well and filter specialist from the yellow pages. However, we **strongly** urge anyone considering any kind of significant purchase to get more than one analysis and



price estimate! Through personal experience we have learned that the recommendations of filter specialists can vary wildly, not only in terms of the types of suggested hardware but also with regards to the prices you will be asked to pay. We have also seen that unscrupulous vendors will quickly resort to using scare tactics in order to try to convince you to spend thousands of dollars unnecessarily.

Bottled Water: In some households bottled water may be the most straightforward answer for ensuring access to top quality drinking and cooking water. In addition to the countless options available in the grocery store, many communities have water vendors who will bring water to your residence on a predetermined weekly or monthly schedule in five-gallon carboys. The large bottles are designed for use with freestanding dispensers that can be rented from the vendor or purchased from a third party for a relatively nominal cost. Of course, just because the water comes in a bottle this is no guarantee of purity! Be sure to read and ask questions about the source of the water and the nature of any processing. In all cases, readers are encouraged to dowse for the appropriateness of a particular brand or source of water's ability to meet their specific needs.

Subtle Energy Analysis: Water used for agricultural applications may also be analyzed using an experimental variable capacitance Psychotronic tuner. Like any analysis, overall General Vitality serves as the bellwether for the health of the sample. Acidity and Alkalinity should be in balance and approaching General Vitality. Oxygenation and other key minerals should be similarly strong. A Water Contamination Analysis Worksheet (attached with this issue for subscribers of *K.R.R.*) catalogues many contaminants found in our waters. Researchers should consider testing against each of these contaminants for

individual strength, then take steps to reduce any contaminant measured in excess of 50.

Of course, the results of any subtle energy water analysis will vary considerably from the results presented by conventional laboratory analysis testing, as in most cases the specific elements represented by different rates are actually a composite of an infinite number of coexisting realities and probabilities whose importance varies based on the specific circumstances at hand. Specifically, the focused intent of the researcher serves to shape the recorded output given the subconscious subtext of that specific situation, which in turn front loads the results in order to clearly identify the appropriate course of action.

What does all that mean in plain English? Consider the trained operator working on his or her farm. The specific crops being raised, the amount of strong and shielded sun, the local soil mineral composition, these and a hundred other factors are well known to the farmer as a result of personal experience. When the farmer then sets the rate for a mineral like potassium and turns the intensity dial, the intensity reported reflects the weight of *all* of those other factors through the operators focused intent. As such, the strength of the energy-as-information that we call potassium is relative to the amount of potassium energy required by that farmer on that farm at that moment, given the many specific conditions.

For these reasons, the results of a subtle energy and traditional water analysis should be considered each on their own terms and utilized accordingly.

## **Conclusion**

Clean, pure water is a necessity for anyone seeking to raise healthy crops and livestock. Steps should be taken to test and understand the quality of the water utilized on the farm and in daily life.

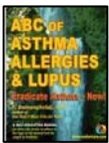
\* U.S. Environmental Protection Agency web site (2002); *List of Drinking Water Contaminants & Maximum Contaminant Levels*. From: [www.epa.gov/safewater/mcl.html#mcls](http://www.epa.gov/safewater/mcl.html#mcls).

# Author Spotlight: Learning about Water with “Dr. Batman”

Fereydoon Batmanghelidj, M.D., an internationally renowned researcher, author and advocate of the natural healing power of water, was born in Iran in 1931. He attended Fettes College in Scotland and was a graduate of St. Mary’s Hospital Medical School of London University, where he studied under Sir Alexander Fleming, who shared the Nobel Prize for the discovery of penicillin.

According to Dr. Batmanghelidj, the body possesses many of the processes needed to heal and improve as long as plenty of pure water is available to drive them forward. His research indicates the body has a number of different thirst signals, and that a dry mouth is not a reliable indicator of a body's water needs.

“Dr. Batman” wrote a number of books on the subject of water, covering the topic in general and in specific. Illuminative descriptions by the publisher are reproduced here for the convenience of the reader. **Kelly Research Technologies is pleased to offer the complete works of Dr. Batmanghelidj in order to help facilitate dissemination of this research.**



ABC of Asthma, Allergies & Lupus

\$17.00

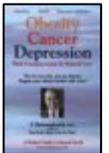
*This book introduces a new discovery that unintentional dehydration causes many painful, degenerative diseases. It explains the direct relationship between water deficiency in the body and allergies, asthma and lupus.*



How to Deal with Back Pain etc.

\$14.95

*In this book, back pain and rheumatoid joint pain as indicators of local chronic dehydration are explained. The mechanisms involving the important role of water in holding the spinal column together are discussed.*



Obesity, Cancer, Depression

\$15.00

*This book, the result of over 20 years of research, looks at the conditions of obesity, cancer and depression through a new physiological perspective and offers a new approach in preventing and treating these conditions*



Water Cures: Drugs Kill

\$15.00

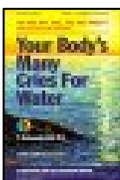
*The revelations you'll read here will transform the practice of medicine all over the world. They will change the present cost-intensive, drug-peddling, and commerce-driven medical system to a physiology-based and disease-preventing natural approach to health in the future. The information in this book will awaken people to the pharmaceutical fraud and terrorism that are foundation to all that is wrong in our current health-care system in America.*



Water for Health, for Healing, for Life

\$14.95

*Discusses how to relieve a variety of medical conditions by adjusting fluid and salt intakes. Discusses the different signals of thirst and chronic dehydration, how much water and salt are needed to stay healthy, how to naturally lessen symptoms of asthma and allergies, using water for weight loss, and how to hydrate skin to reduce the signs of aging.*



Your Body's Many Cries for Water

\$14.95

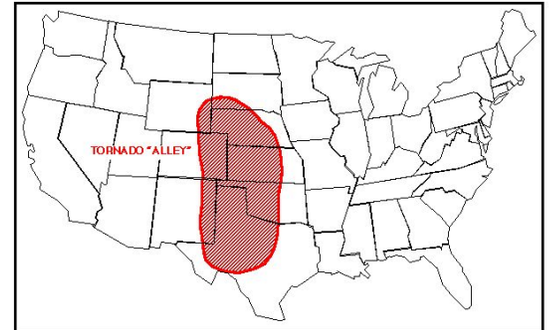
*In this book, we will discuss the role of water in the body and how a brief understanding of this topic can transform the health needs of our society.*

# WEATHER ALERT: Playing it safe with *Tornadoes!*



In a typical year 1,000 tornadoes are reported in the United States, with many more occurring unnoticed or unreported due to their relatively small size<sup>1</sup>. The United States is home to three-quarters of the world's tornadoes due to the geography of the North American continent, where the Rocky and Appalachian mountain ranges form a giant funnel, a natural place of intersection for the huge masses of hot and cold air that move across the continent. "Tornado Alley"<sup>2</sup>, centered on the Great Plains, is the meeting place for:

- Warm, moist air that boils northward from the Gulf of Mexico, as demonstrated by the intense humidity in coastal cities like Houston and New Orleans.
- Hot, dry air that blows north from the southwestern deserts of the U.S. and Mexico. This air is lighter and rises to a higher altitude, sometimes blanketing the heavier Gulf air for miles.
- Cold air that sweeps down from Canada and across the Rocky Mountains. Due to its high altitude, this layer can cover both of the warmer layers.



Seeking to rise, the warm, humid air layer at the bottom pushes upward against the "cap" of the colder layer above. This pressure can build into an explosive force that suddenly sends hot, wet air blasting heavenward at speeds approaching 100 miles per hour, swelling into 50,000-foot-tall thunderstorms in minutes<sup>3</sup>.

Scientists do not fully understand why some of these storms give birth to tornadoes, while others pass through our summer afternoons with only a drenching and some dramatic lightening. Of those that do form tornadoes, twenty-five percent are powerful enough to damage buildings and trees on the ground. The most violent tornadoes can generate winds upwards of 300 miles per hour, a speed comparable to the wind generated by a nuclear detonation<sup>4</sup>. These monsters can literally scour the Earth to a path of bare dirt stretching three-quarters of a mile wide and 60 miles long<sup>5, 6</sup>.



Because of the intense destructive force of tornadoes, a simple tornado safety plan should be developed for every household, even if that only means sitting down to think and talk with your family about the best strategy given the specifics of your residence. Folks living in "tornado alley" may wish to consider preparation and/or purchase of specialized tornado shelters equipped to safely protect loved ones from major falling and flying debris.



## SAFETY STRATEGIES

Much of the risk associated with a tornado involves the possibility of being struck by flying debris or crushed by collapsing structures and/or heavy objects:

**Flying Debris:** The old story is true; a tornado really can drive a drinking straw into a telephone pole! You can see an example at the North Carolina Museum of Natural Sciences in Raleigh<sup>7</sup>. Much more



# A Statement on Climate Change

On June 7, 2005, the national academies of science of the G8 nations and Brazil, China and India signed a statement on the global response to climate change. The statement stressed that the scientific understanding of climate change is now sufficiently clear to justify nations taking prompt action to reduce emissions of greenhouse gases.

The statement was published by the Royal Society, the UK national academy of science, and the other G8 science academies of France, Russia, Germany, United States, Japan, Italy and Canada, along with those of Brazil, China and India. It was issued ahead of the G8 summit in Gleneagles, Scotland.

The statement called on the G8 nations to: "Identify cost-effective steps that can be taken now to contribute to substantial and long-term reductions in net global greenhouse gas emissions." And to, "recognize that delayed action will increase the risk of adverse environmental effects and will likely incur a greater cost."

**Read the complete statement at:** <http://nationalacademies.org/onpi/06072005.pdf>

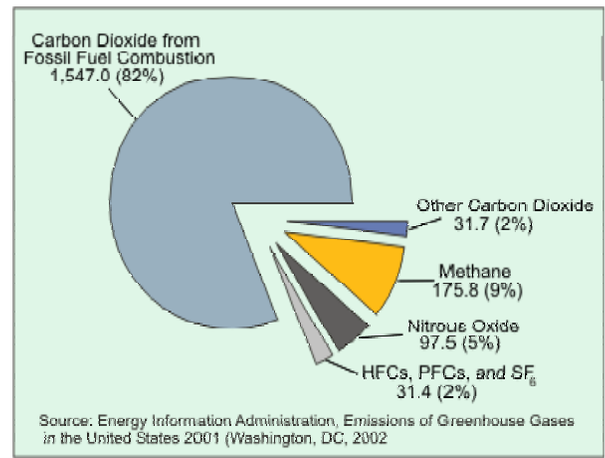
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## What Are the Sources of Greenhouse Gases?

"In the U.S., our greenhouse gas emissions come mostly from energy use. These are driven largely by economic growth, fuel used for electricity generation, and weather patterns affecting heating and cooling needs. Energy-related carbon dioxide emissions, resulting from petroleum and natural gas, represent **82 percent** of total U.S. human-made greenhouse gas emissions."

Source - United States Department of Energy website:  
[www.eia.doe.gov/oiaf/1605/ggcebro/chapter1.html](http://www.eia.doe.gov/oiaf/1605/ggcebro/chapter1.html)



## About the United States National Academy of Sciences

The Civil War caused a need for a national academy and the Act of Incorporation, signed by President Abraham Lincoln on March 3, 1863, created the National Academy of Sciences and named 50 charter members. As of spring 2003, the National Academy of Sciences included about 1,922 members, 93 members emeritus, 341 foreign associates, and employed about 1,100 staff. The current members annually elect new members for life. Election to membership is one of the highest honors that can be accorded to a scientist and recognizes scientists who have made distinguished and continuing achievements in original research. There are more than 170 members who have won a Nobel Prize.

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*Consult not your fears but your hopes and dreams. Think not about your frustrations, but about your unfulfilled potential. Concern yourself not with what you tried and failed in, but with what is still possible for you to do.*  
- Pope John XXIII