

STUDY SHOWS WATER HAS MEMORY. GERMAN SCIENTISTS EXPAND ON DR. EMOTO'S WORK

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I remember sitting in the car driving into downtown Toronto with this really odd feeling in my gut — a mix of excitement and curiosity. We were heading to an interview that I had been looking forward to for a long time. Of course, finding parking in Toronto is always an interesting challenge. Row after row, street after street, trying to find a spot that isn't a one week walk away from your destination (and that also doesn't cost you an arm and a leg) to leave your car for a few hours is, to put it mildly, pretty difficult.

After an exhaustive search, we found that elusive not-too-far and not-too-costly spot. We got out of the car and began walking under the grey, cool sky towards the hotel where we were going to be interviewing Dr. Masaru Emoto — the man who claims that water contains memory and that our consciousness can impact it. He was in town for a speaking event and we had the chance to privately interview him for a couple hours, offering us the amazing opportunity to hear about his work firsthand. At this time, his research was finally being recognized in a big way by the mainstream and he was going to be having some very interesting high level conversations about it to move it forward. He was right on the verge of taking his work to a whole new level.

Just a few short weeks later, he passed away, on the cusp of his success. Having sat with him in what very well may have been his last interview, I later thought to myself how disheartening it was that he died just before seeing his work truly flower. I really wanted to see his work fully explored at an openminded level which would allow for wonder and intrigue to exist in a study that could transform the way we view our reality.

You see, the scientific world has a culture which, inherently, has a difficult time accepting work like this. Why? Because things like this are hard to measure, and when we can't fully measure and understand something in our modern scientific world, we are often afraid to study it and put our names on it. The unfortunate reason for this is that

materialistic science has simply become the new religion of today, in a number of ways. While that has provided a plethora of amazing insights and wisdom, it also limits our understanding of our world by disregarding things that may exist that we simply don't understand yet or can't access physically.

Emoto shared his thoughts on all of this as we interviewed him. Although he had received much ridicule from mainstream science for his work, the deeper spiritual understanding that came from his research helped him to stay humble and open to the transformation in the way people viewed his work as an inevitable part of the future. And he was right there... it was ready to take off for him.

Thankfully, people have been inspired by his work and have expanded upon it to find some amazing things about the data and information water carries.

New research from the Aerospace Institute of the University of Stuttgart in Germany supports the theory that water has a memory. This idea was first coined by French immunologist Dr. Jacques Benveniste in a controversial article published in 1988 in the journal *Nature* as a way of explaining how homeopathy works. Later, others, including Dr. Emoto, took their hands and theories to this idea, all of which also proved controversial.

But recently another breakthrough has been brought forth and it comes with very interesting, reproducible results. The video clip below, from the Oasis HD Channel, shows some fascinating recent experiments involving water and memory. It comes from the Aerospace Institute of the University of Stuttgart in Germany. Although all aspects of the research you are about to see are intriguing, one thing that really struck me is the bit about different types of flowers being immersed in water and how the water keeps memory of that. Would this perhaps lend credence to the homeopathy theory?

More On Emoto's Work

This is an excerpt taken from an article we published on Dec. 1st 2013 by Arjun Walia titled "If Human Thought Can Do This To Water – Just Imagine What It Can Do To Us."

“The experiment I’m using in this article was conducted by Dean Radin, Ph.D., who is the Chief Scientist at IONS and Adjunct Faculty in the Department of Psychology at Sonoma State University.(1) The experiment was done to measure how intention alone affects water crystal formation. Co-Investigators were Masaru Emoto, a Japanese energy scholar and author, along with a few other researchers and scientists.

The experiment tested the hypothesis that water exposed to distant intentions affects the aesthetic rating of ice crystals formed from that water. Basically, it tested whether intentions could influence the physical structure of water (as mentioned earlier). Over a period of three days, approximately 2000 people in Austria and Germany focused their intentions towards water samples that were placed inside an electromagnetically shielded room in California. Other samples were located outside of the shielded room so that they could act as a distant control. Ice drops formed from multiple samples of water in different treatment conditions were photographed by a technician. Each image was assessed for aesthetic beauty by over 2,500 independent judges and the results of the data were analyzed by individuals who were blind with respect to the treatment conditions.

Results showed that the test was consistent with a number of previous studies suggesting that intention may be able to influence the structure of water.”

<http://www.collective-evolution.com/2013/12/01/if-thoughts-can-do-this-to-water-imagine-what-they-can-do-to-us/>

IF HUMAN THOUGHT CAN DO THIS TO WATER – JUST IMAGINE WHAT IT CAN DO TO US

ARJUN WALIA
DECEMBER 1, 2013

10 years ago, if you told somebody that human consciousness alone can have a direct effect on our physical world they would probably look at you like you’re crazy. Today, however, is a different story. Within the past few years mainstream science is catching on to the fact that yes, consciousness is correlated and can have a direct effect on what we call our physical material world.

Experiments over the past four decades have investigated whether human intention alone affects the properties of water.(1) This question has been of interest to alternative medicine research, because the human body is made up of approximately 70% water. Interest in this topic has been rekindled recently by multiple researchers suggesting that intentionally influenced water can be detected by examining ice crystals formed from samples of that water. Scientists have hypothesized and shown that water influenced by intention can indeed influence the physical formation of the observed ice crystals from that water. Consistent results commonly point to the idea that positive intentions tend to produce symmetric, well-formed, aesthetically pleasing crystals, and negative intentions tend to produce asymmetric, poorly formed and unattractive crystals.

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of water.

One of the previously mentioned studies was conducted in the 90's, by Masaru Emoto, co-participant in the study used in this article. He came up with the idea to freeze water and observe it with a microscope. At first, he observed crystals of tap water, river water and lake water. From the tap water he could not get any aesthetically pleasing crystals that were unique in design, not even from rivers or lakes that surrounded big cities. However water from rivers and lakes away from development, produced crystals in which each had its own uniqueness, and were very aesthetically pleasing.

The results from this earlier study (among others) also showed that the shape and physical structure of water crystals changed after giving good words, playing good music and showing, playing or offering pure prayer to the water. Disfigured crystals were also observed when creating the opposite situation. You can request photos and even view some of them [here](#).

Below is a clip from the film *What The Bleep Do We Know*, a 2004 film that combines a number of factors that posits a connection between quantum physics and consciousness. The film features a number of prominent scientists, researchers and more and has won several independent film awards. In the film, intentions changing the structure of water is mentioned using Emoto's research.

If thoughts can do this to water, imagine what they can do to us? Our bodies are primarily made up of water, approximately 70 percent. If positive emotions, words and feelings can change the physical structure of water, that means that 'self-talk' has a direct affect on the biology of your being. Numerous studies beyond this one show how our thoughts, feelings and emotions, the things we can't see, are primary drivers of our biological systems. The Institute of Heartmath, along with many others have proved this time and time again. Even in quantum physics, matter at its smallest observable level is simply pockets of energy, vibrating at a certain frequency. All we are is beings of energy, frequency and vibration. In order to change physical structure using consciousness, we have to understand that our thoughts, emotions and feelings are directly correlated with the frequency that matter (our being) vibrates at. If you

change the vibrational frequency of matter, you change physical reality.
“If you want to know the secrets of the universe, think in terms of energy, frequency and vibration” – Nikola Tesla

“If you knew how powerful your thoughts were, you would never think a bad thought” – Unknown

So next time you are feeling negative emotions, or feeling negative thoughts, just remember that you are having a physical impact on your biological system. Your cells, everything that makes up your physical body is always responding to you. So be nice to yourself, give yourself some love.

Unfortunately, science within this realm receives very little emphasis and attention in the mainstream world. In recent history, it received plenty within the world of secrecy, but that’s a separate topic in itself, especially with the recent first ever public disclosure of the black budget. You can read more about that, as well as other examples of how consciousness correlates with physical reality here. If you’re interested in furthering your research on the subject, that article and its sources are a good way to start off your exploration.

Sources:

(1) http://media.noetic.org/uploads/files/Double-blind_water.pdf