

Brief summary It should be clearly evident from below that a considerable group of scientists and researchers from several fields of research, many of not insignificant standing (predominantly Russian but including several other nationalities), present here diverse corroborative evidence for the ideas of alternative medicine and various religions, largely dismissed before by the scientific community as a whole, that water has properties still to be widely realised and understood. The ability of water to receive, retain and transmit information in remarkable ways is clearly demonstrated and verified in various ways. Most significantly, interaction with thought, voice, sounds and particularly human emotion is confirmed in various corroborative experiments. I provide additional evidence and opinion that may help to explain the phenomena further. Page 46 on of Chapter 17 on my website is particularly relevant.

“If you only knew what a wonderful gift God has for you, and who I am, you would ask me for some living water” John 4v10 (see also 4v13) (quotes are from the *Living Bible*)

“Rivers of living water shall flow from the inmost being of anyone who believes in me” John 7v38

Focussing first on the scientific experiments and opinions of serious scientist and researchers, I present them below, sometimes summarised, with my additional comments or clarifications in blue and the time into the video in red.

Anecdotal evidence and opinion and matters such as religious implications are mostly dealt with subsequently. I have indicated on my website that I have problems with the introductory remarks. I expand on this at the very end

Prof. Rustum Roy Professor of the State University of Pennsylvania
Member of the International Academy of Science

2.22

So what we did was what we ([modern experimental science](#)) always do, which is to do very careful work in a narrow field. So we said, let us focus on water, but we will look at it from many angles.

Dr. Kurt Wutherich Nobel Prize winner Switzerland and USA

3.39

Water, as such, has been extensively studied ([though see later remarks by professor Vladimir Voeikov](#)) 6.02). It is well known that water has unusual physical and chemical properties compared to other liquids.

Prof. Martin Chapman Laboratory Chief of London University

4.52

([Prof. Chapman comments that water is such a small molecule \(which I think implies greater opportunity for diversity of structure\) and goes on to list the unusual properties – known to science for many years](#))

Dr. Alexander Solodilov Dr. of Science Corresponding member of the Russian
Academy of Natural Science

5.07

Even if a single one of these properties did not exist, life would not exist on this planet

Professor Vladimir Voeikov Dr. of Science Professor of Biology Moscow State University

6.02

We have taken a great step forward – we have realised that we know nothing about water! ([deliberate overstatement to emphasise how insignificant the knowledge of the past is compared to what is now being realised](#)) Therefore, it is a great step forward, because there is a desire to find out.

6.17

Narrator ([summarised](#)): Conference, south east Asia 1956 – secret laboratory – development of bacteriological weapons. Suddenly, all participants were taken ill with symptoms of severe food poisoning. All that the participants had consumed in common was the water on the table. That water was found to be pure and free from any harmful contaminants. Its chemical composition was H₂O. A report concluded – poisoning caused by ordinary water.

7.18

Narrator: 20 years later a fantastic hypothesis was put forward that might explain its unpredictable behaviour: **Water has memory.**

7.34

Narrator: Experiments done in many countries around the World show that water receives and leaves an imprint of any outside influence, remembering everything that occurs in the space that surrounds it. Any substance coming into contact with water leaves a trace in the water. Had our ancestors guessed this when they used silver vessels to turn ordinary water into healing water?

Professor Rustum Roy Professor of the State University of Pennsylvania
Member of the International Academy of Science

8.02

([holding a container I assume to be ultra diluted silver in water](#)) It is today the best anti-biotic that is made – used by the military in Afghanistan and Iraq. The American army uses this. This water (one atom per hundred million!), is used to kill all germs in the wound. The President of the United States uses this water to keep “bugs” from his hands. So I said, “How can this water be?” (Narrator adds that the chemical composition of the water remains unchanged) So their theory was that the chemical composition of the water is important. But the sensational news is that this is nonsense! The STRUCTURE of the water is much more important. ([Some overstatement here I think. The chemical composition of the water is of course important in determining many of its properties, but the structure of the water appears to be of even greater significance to our total understanding. I can, however, provide further evidence of the antiseptic properties of silver colloid](#))

9.04

Narrator:The “structure of water” means how its molecules are arranged. We can see how water molecules are arranged into groups ([graphics shown](#)). These are called clusters. Scientists came up with the idea that these clusters act as memory cells of a certain sort, in which water records the whole history of its relationship with the World, as if on magnetic tape.

Professor Rustum Roy Professor of the State University of Pennsylvania
Member of the International Academy of Science

9.30

People don't think, when you turn on the light, the water is changing. When you turn on the electric field

from the power lines, the water will change. So that is the direction of the research.

9.43

Narrator: The water, of course, remains water, but its structure, like a nervous system, reacts to any irritation. Modern instruments have made it possible to record the fact that with each of water's memory cells, there are 440,000 information panels, each with its own type of interaction with the environment.

Prof. Martin Chapman Laboratory Chief of London University

10.18

If you consider a cluster as a group of specific molecules, then it can survive only a short amount of time. But if you consider it as a structure whereby molecules can leave and other molecules come in, then it can last effectively for a very long time. (See my explanation for the “burning” of water 39.40 on)

10.35

Narrator: The stability of the clusters confirm the hypothesis that water is capable of recording and storing information.

Professor Rustum Roy Professor of the State University of Pennsylvania
Member of the International Academy of Science

10.43

It may be the single most malleable computer. Its like a computer memory. For memory of information, we must know how it is arranged. Its like the alphabet. If I give you the alphabet (to someone not familiar with it or the language), you don't know a word, you don't know a letter, you don't know a sentence. So the molecular structure is the alphabet of water, and you can change a sentence. (See earlier work by some Russians linking DNA and linguistics on page 55 of my Chapter 17 on my website)

Professor Konstantin Korothov Dr. of Science Professor Academician of the
Russian Academy of Sciences

12.50

We have carried out many experiments on the effect that quite diverse factors have on water: magnetic fields, electrical fields, various objects including human presence, including emotions. It became clear that positive and negative human emotions are the strongest element of influence.

14.00

Love increases water's energy levels and stabilizes the water, whereas aggressive emotions reduce the energy levels and make radical changes in the water.

Dr. Masaro Emoto Researcher Japan

14.07

I hope to show through my researches that water has a memory of its own.

Narrator: Dr. Emoto's laboratory does research on water samples which are subjected to various forms of outside influence. The impressions made upon the water are recorded by swiftly freezing it in a cryogenic chamber. (Pictures of the crystalline structures shown) This is what water heated in a microwave oven looks like (broken circle – little or no structure). This is the effect of a mobile telephone (little or no structure – round empty areas). Somebody said, “Thank you” to this water (exceptionally beautiful, symmetrical, hexagonal star shape). “Excuse me” (hexagonal – not quite so symmetrical or

beautiful). “You disgust me” (chaotic mess).

(Much more about Dr Emoto's work comes later. I became aware of Dr. Emoto's work for the first time earlier this year, and was profoundly impressed. Those who have chosen to ignore the remarkable demonstrations must surely now take note, given the Russian work presented here that strongly verifies his conclusions, not to mention the previous work of Russians Kozyrev and Dankachov, Frenchman Benveniste, American Ted Gannon and the more recent work of Madeline Ennis in Ireland, all mentioned in chapter 17 of my autobiography.)

14.49

Narrator: With modern technology, it is possible to structure water artificially. When seeds were grown under laboratory conditions using this kind of water, the Soya sprouts had six times greater photon radiation than when ordinary water is used.

Prof. Gerbert Klima Dr. of Sciences Professor of the Institute of Nuclear physics
Vienna Austria

(shown carrying out the above photon test and displaying the results)

Using structured water makes vegetables ripen faster and increases the amount of micro-elements in vegetable proteins several fold.

Dr. Wang Guikua Main Agronomist of the Academy of Agronomical Science China

15.18

If we look at the shoots, the treated ones (with structured water) were long, even and strong, whereas the untreated ones were short, thin and weak. If we look at the plants today, those from the selected seeds had all ripened, but the ones from the non-selected seeds had not. Using structured water really does affect the growth of vegetables and fruit (I have heard that plants grow less when given only water previously heated by microwaves).

Narrator: 20% less water is needed when it is structured. No one knows why structured water has these properties (The evidence I provide in the latter half of my chapter 17, especially regarding Gariaev's work with light and DNA suggests that the memory effect goes deeper (more fundamental) than water molecules and atoms; it is sub-atomic in photons and bosons, and thus in my theory (and others) in everything. I suggest that everything, including light and other radiations, consists of large numbers of very tiny particles, the variable spin and orbit of which is the fundamental mechanism for the encoding of information and for larger “particle” and radiation structure. Atomic and molecular structure thus depends on the exchange of encoded information, which can also be transmitted over large distances (verified below))

Allois Gruber Researcher Austria

16.17

Water supplies (to buildings) have many right angle turns. The natural structure of the water breaks down with each such turn (he does not say what evidence there is for this, though my studies of fluid mechanics tell me that such turns create turbulence. More information is needed here. Though see Leonid Izvekov below, and Konstantin Korothov at 38.43. What Gruber mentions below may be much more significant and appears justified by other evidence).

Water supply (in larger settlements) is a closed circuit. Water is used and re-used and thus eventually polluted spiritually, by the greater negative emotions and pollutants it encounters) so that it is almost dead

when it enters our bodies ([summarised](#))

Leonid Izvekov Researcher Chief of Laboratory Water Structure Research Russia

17.40

There is no symmetry in tap water ([summarised – crystal patterns were shown in verification](#))

Prof. Martin Chapman Laboratory Chief of London University

21.49

I think that scientists should look more closely at how water interacts with their molecules. At molecular level it creates the structure of DNA ([Gariaev showed that DNA can be encoded in modulated laser light](#)). We would not have the DNA helix ([in cells](#)) without water.

Dr. Alexander Solodilov Dr. of Science Corresponding member of the Russian
Academy of Natural Science

23.20

We subjected water to super-weak magnetic fields tens of thousands of times weaker than the Earth's magnetic field. Fish were introduced into this water, and the offspring of the fish had new particular characteristics that were repeated in ALL offspring at the same time, and they began to respond to outside stimuli in the same way. It was as though the whole school had acquired a collective mind. ([summarised](#))

25.40

[Effects of nuclear explosions now considered](#)

Prof. Victor Inyushin Dr. of Science Professor Head of Biophysics
Kazakhstan University

26.30

The result of nuclear explosions is that colossal changes occur to the water, and the water's memory changes.

When the explosion occurs, waves are formed which quickly die out in the ground, but they continue for up to 30 days in water ([summarised](#)). The wave creates a new pathological order in the water. It has been noted that suicide rates increase abruptly after such tests. Medical experts had no explanation for this, but we did. We showed that [as](#) the brain is 85% water, changes take place in the brain – people lose the will to live. ([summarised](#))

Narrator: These changes occur over a wide area, whether the explosion is on the ground, underground or in the atmosphere. And changes occur in the people and animals who drink the water in these wide areas. ([summarised](#))

[Some anecdotal evidence \(kept mainly for the end\) is given here by me as succinct, and for which I have other evidence indicating its possible validity:](#)

28.00

[The fact that the Dead Sea \(the only body of water on Earth that is completely dead\) is now thought to coincide geographically with Sodom and Gomorrah is mentioned. I can add that Sanskrit texts and physical evidence also suggest that, as Robert J. Oppenheimer hinted, nuclear technology is not limited to our current civilization.](#)

29.51

Experiments with emulsified oil shown

Dr. Alexander Solodilov Dr. of Science Corresponding member of the Russian Academy of Natural Science

30.35 (Commenting on an experiment shown, in which an EM field is applied to one of two identical, large beakers of emulsified oil)

The fields we use are comparable in intensity with the EM fields of the human heart. On the seventh day of treatment the water is completely separated from the oil.

Narrator: Experts estimate that oilmen have accumulated about a billion tons of emulsified oil, which has to be dumped, and is poured onto the ground forming horrible sludge lakes in the oil fields (summarised).

31.00

Narrator: In 2005 a group of Russian biophysicists took samples of water from a location in Venezuela thought to be least affected by human civilization. The samples were packed in foil, which retains its subtle energies (Aluminium I presume, demonstrated by Kozyrev to be the only substance that does not transmit memory) (summarised)

Professor Konstantin Korothov Dr. of Science Professor Academician of the Russian Academy of Sciences

We considered that the water was in a unique, virgin state. The samples were returned to St. Petersburg for testing.

Narrator: Professor Korothov's laboratory has developed an instrument which uses the Kirlian effect to find hidden energies in water. Everything that enters a strong EM field begins to emit light. The greater the hidden energy, the brighter it shines.

Professor Korothov: This water (from Venezuela) is 40,000 times more active than tap water. And this water, which immediately activates the body, activates the whole system. That is why there (the location in Venezuela where the samples were taken) where the Indians, despite the deprivation in which they live, live very long lives and are very happy; they absolutely do not want civilization to come to them.

Narrator: Water is very specific to its location (highly summarised)

38.43

Professor Korothov: We tested samples of municipal water which is sold in bottles, and the producer puts a label on the bottle which says that it is the best in the World. But it is empty and dead. True, it is pure and good, and some minerals have been added, but this is dead water in which there are no energies, and there is no life.

39.28

Narrator: Natural water is flammable (highly summarised)

Professor Vladimir Voeikov Dr. of Science Professor of Biology Moscow State University

39.40

Natural water "burns" because it is structured in a special way. Water burns at the the temperature of its

surroundings, and the light emitted ([too few photons to be seen by the human eye](#)) can be recorded with sensitive instruments. In burning you have oxygen being continuously activated, and some organic matter is continuously burning, so the burning of water is something that happens over an extended period of time, because if it happened more quickly it would have already burned up all the water on Earth. ([last sentence quoted as said, but not entirely understood, perhaps because Voeikov has not yet fully understood the process. I suspect that oxygen atoms may come and go from other sources such as the air, but without the loss of the hydrogen, so that the amount of water remains the same, with electron energy jumps in between the exchanges of oxygen atoms. Such idea may follow from my ring theory of particles such as quarks and electrons, which implies periodic exchange of bosons at regular frequency between these particles, and also provides a possible explanation for the low energy dissociation of water at specific frequencies](#))

40.21

Story of the attempt in Germany to produce artificial gasoline from coal and water in the second World War, which was abandoned through cost and damage to engines, followed by the work of Zhang Guohua, China, over the last 15 years, claiming a 20% saving and reduced exhaust emissions compared to conventional gasoline, using diesel oil, water and an emulsifying agent.

43.15

Vladimir Voeikov: I think that not even all chemists remember this aspect. If you take all the water from gasoline it will not burn. This was known in the 19th century. To burn anything there has to be at least some quantity of water. ([which may make my theory above plausible, because it suggests that the water acts as a catalyst in helping to make oxygen atoms more freely available within the gasoline as they come and go from the water. But then in this sense, in the context of the water gasoline mixture, what he says then possibly makes more sense, with the water “consumed” as the gasoline burning robs the water of oxygen. But then surely the liberated hydrogen will combine with oxygen in air in the heat of the combustion, with no change in the total quantity of water](#))

43.43

Effects of water in the context of the brain

Prof. Rustum Roy

Professor of the State University of Pennsylvania
Member of the International Academy of Science

45.11

A major part of our brains is water. So the water, and the easy movement of that water, will leave an imprint. So yes, to some extent the water is implicated in the patterning of information in the brain.

Dr. Kurt Wutherich

Nobel Prize winner

Switzerland and USA

45.35

Now when you look at organs, say the heart or the lungs, or muscles or the brain, all that you can see in a simple animal experiment is the water in these organs.

Dr. Masaro Emoto

Researcher Japan

46.04

If we introduce water, which contains many different types of information, into the human body, then that human body will assimilate this information, which may change the person's characteristics. ([summarised](#))

46.41

Narrator: Let us see how this sort of water affects human blood.

Dr. Perl Laperla Dr. of Medicine Immunologist Nevada USA

47.10

(Having taken a blood sample from a sick patient) Microscopic examination of some blood samples shows red blood cells clumping together, because they have lost their charge (in heart disease, lung disease and arthritis, and many other conditions)(Summarised)

Narrator: The Dr. asks the patient to drink a small amount of structured water. After 12 minutes the doctor again draws blood from the patient. Dr. Laperla shows that in the new sample the state of the blood is substantially improved, with the red blood cells separated and able to move, carrying oxygen, and changing the PH of the blood back to an aerobic environment rather than anaerobic. (Summarised)

Narrator: Traditional eastern medicine has been based for many years on the vibrations and resonances of the of the body's water content (summarised)

Ogun Bolson Doctor Tibet

48.34

We do not heal with water, because the human body is water. The person simply reads the prayers and mantras to correct the bad water he has inside.

Narrator: In Christianity, Islam and Judaism, it is the practice to recite a prayer before taking food, or to consecrate the food before religious holidays. How often do we stop and think what for? And how did the certainty arise in all three that this is the right thing to do? Why did something that science is only now starting to understand seem so obvious to our ancestors? It turns out that the frequency of vibration of prayer in any language and any religion is 8hertz, which corresponds to the frequency of oscillation of the earth's magnetic field. A prayer, pronounced with love, creates a harmonic structure in water, which is an ingredient of absolutely all food. (Summarised and somewhat corrected)

Professor Konstantin Korothov Dr. of Science Professor Academician of the
Russian Academy of Sciences

49.44

We now have some idea about how this happens, through the structuralization of the water clusters and molecules. Therefore, we can take some purely practical advice from this. Sit down to the table in a very good mood, and in no circumstances dine with cruel or aggressive minded people, because the latter will have a direct, destructive effect on our health (Slightly corrected for grammatical translation)

Narrator: In 1995, Dr. Masaru Emoto was the first one to record musical impressions on water. In Dr. Emoto's Laboratory they presented water with different types of music, after which they froze the water (in the way mentioned above) so that under the microscope they could observe the results. Bach, Mozart and Beethoven resulted in beautiful symmetrical crystals, whereas heavy rock gave little structure and no elegant symmetry. (Summarised and interpreted)

Prof. Vyacheslav Zvonnikov Dr. of Medicine Professor Russia

51.26

([Interpreting scenes of riots at a rock concert](#)) Sometimes it is just certain eruptions, emotional ones, which cause such negative results. I can't remember a case of such negative spewing about such as this at a classical music concert.

Narrator: Experiments show that aggression causes a sharp change in water's memory. Such water can provoke an aggressive state in hitherto calm people ([note for politicians, military, police, social workers, teachers, historians etc.: aggression causes aggression. Also read Proverbs, Chapters 10-22](#))

Dr. Zvonnikov: Strange as it may seem, evil interacts more easily. Apparently this has to do with the sensitivities of human beings, who always feel negative things more acutely. ([Those analysing why so many Germans were drawn into the evil of Nazism take note](#))

52.26

Narrator: Dr. Emoto created another ground-breaking experiment. He placed rice into three glass beakers and covered it with water. And then every day for a month he said "Thank you" to one beaker, "You're an idiot" to the second, and the third he completely ignored. After one month, the rice that had been thanked began to ferment, giving off a strong, pleasant aroma. The rice in the second beaker turned black, and the rice that was ignored began to rot. Dr. Emoto believes that this provides an important lesson for how we should treat children. We should take care of them, give them attention and converse with them; indifference does the greatest harm.

54.27

Narrator: Many labs around the World have repeatedly carried out an experiment that produces ([the following?](#)) similar results. Water from a single container was divided into two portions. One part was subject to outside influence that change(s) the structure and properties of the water. The water in the second flask acquired the same structure and properties after a certain period of time, even if the two portions were a significant distance removed from each other.

Prof. Rustum Roy Professor of the State University of Pennsylvania
Member of the International Academy of Science

55.00

The water has very important photographic (?) memory. We can say that. ([In the sense that it remembers all detail rather than in the sense of images?](#)) And also you can imprint it with very subtle energies, even from 10,000 Km.

55.21

Narrator: Does that mean that remote communication occurs between human beings, who are essentially structures composed of water? In Feb. 2005, Prof. Vyacheslav Zvonnikov and a group of colleagues, conducted an experiment to confirm or deny this hypothesis. Two people ([shown, including the results](#)) are 10,000miles apart. One is in Moscow, the other in south America, in the city of Santa Elena. Here we have the virtual brain of the experiment's participants ([computer screen shown](#)). During the 15 minutes before the experiment begins, there are no visible correlations. The least change in pulse or breathing is recorded, and EKGs and EEGs are taken. Suddenly, the instruments register distinct change. The two people, separated by the enormous distance, have somehow tuned themselves to the same wave. The instruments show synchronization of certain areas of their brain, of breathing patterns and pulses.

56.42

Dr. Zvonnikov: How can this be explained? We don't yet have any answers to that question. So far, this is a scientific mystery. There is a hypothesis that the body's liquids play a part in this. Most likely, and we do have a good deal of data to confirm this, liquids in the body also carry out a sort of transmission function (Remember Gariaev. Thus, via the ability of light and thus other radiations (I suggest) to encode massive amounts of information, I can both explain these results and give further credibility to the hypothesis. In Physics, however, we know that measurement alone can affect what we are trying to observe. So the question needs to be further tested or clarified: to what extent can we expect the participants to react in the same way to the measurements that are being carried out? Almost identical reaction in so many ways does, however, appear unlikely. Quantum entanglement may also be relevant))

Prof. Effe Chow Member of the Executive Council on Alternative Medicine

57.14

So, therefore, our actions every day are very important. Our actions are related to nature, to the whole cosmos. So what one does doesn't just affect themselves, it affects other people; it affects the whole universe.

Vlail Kaznacheev Member of the Russian Medical Academy Novosibirsk

57.35

We studied water during solar eclipses and when comet Shoemaker Levy was passing, and in those periods of time. And it turns out that a tissue culture in water, when a solar eclipse was in the offing, or a week ahead of time before the eclipse, when everything is still ahead, it already begins to fade. The water showed a direct connection to the event. (not understood – something possibly lost in translation) (various researchers have demonstrated local gravitational effects of solar eclipses. I think that gravitational “waves” are of the same basic form as those that can carry information between water samples)

58.06

Narrator: The system of the universe exists as a single, perfect organism. (I provide evidence for the conclusion, that also seems to have been Einstein's, that God IS the universe) All of its parts are inseparably bound together by huge streams of information. And on our planet, water plays the key role in how the information is exchanged (not THE key role, only A key role – light and other radiations not yet fully understood are more fundamental)

Professor Konstantin Korothov Dr. of Science Professor Academician of the
Russian Academy of Sciences

60.54

We have totally indisputable evidence that prayer influences sick people to get better. And it has caused absolutely fantastical recoveries, such as the spread of gangrene suddenly stopping in a person who already had it.

61.11

Vlail Kaznacheev : With Holy water, when it is poured over a sick animal or dying plant, they will revive. Those are the facts, and no physical chemist currently is able to understand it. They simply can't.

61.33

Narrator: Jan. 18 2005, the evening of the Epiphany. Two flasks are filled with ordinary tap water. Early

in the morning, one of them is set inside the church, near the vessel where the ceremony of sanctification is to be performed. Every year on January 19th the faithful and even non-believers hurry into churches to pick up some of the baptismal water. It is believed to possess extraordinary properties. In order to confirm or refute this, the two flasks were taken to the laboratory immediately after the service. Here the water was frozen in a cryogenic chamber and photographed under the microscope. The crystals in the tap water looked like a chaotic, diffused spot, while the water that had been in the church had the rectilinear, symmetrical form of a six pointed star. It is well known that holy water has a very powerful and stable structure. This water can pass on its properties. Take only 10gm of it, and dilute it in 60 litres of common water, and the whole amount will have the properties of the holy water.

Professor Konstantin Korothov Dr. of Science Professor Academician of the
Russian Academy of Sciences

63.40

In my view, what Jesus did ([walking on water](#)) represents an informational influence on the water. He acted with his spirituality. He acted through higher spiritual powers. And it is now quite reasonable to imagine changes in the water in such a way that it would become fairly firm. ([An alternative explanation is the anti-gravitational effects described and analysed in my published book and papers, especially my second paper, which does also propose an answer to gravitational anomalies shown in crop and water circles, which all the evidence in this video strongly vindicates. So we can expect both: a gravitational effect on the body, and a resultant effect also transmitted to the water](#))

Prof. Rustum Roy Professor of the State University of Pennsylvania
Member of the International Academy of Science

64.07

It could be radiation or it could be subtle energy. And we are very interested in how subtle energy can be detected by a material.

(I recommend looking at the work of Nikolai A Kozyrev 1909-1983 and more recently Konstantin Meyl, in support of my own conclusions about spirals of neutrinos, and of course, all those others working in larger numbers on similar ideas such as torsion fields and scalar waves (after Tesla). Neutrinos are, of course, hard to detect individually, but I think that detection of the various manifestations of this, from magnetic fields to gravitational waves and beyond in terms of detectability, is primarily a question of the numbers of neutrinos involved and the length of turn of the spirals I theorise they form in these phenomena.)

64.28 – 69.08

Here is a long and sometimes flowery description, and to my mind fanciful pondering, of how all this, and ideas such as chaos and systems theory, can be applied to the weather, and the possibility of altering it.

After the analogy of the butterfly effect and the power of thought:

Professor Gerbert Klima Professor of the Institute of Nuclear Physics Vienna
Austria

69.08

And that is no exaggeration. Not a single scientist who is familiar with systems theory doubts that. It is entirely a question of waiting for the moment when the system is in a state of instability. In a phase of instability, the motion of thought alone is sufficient for the system to change. ([There is misleading contradiction here. In the context of one person praying or wishing, or a relatively small number of people \(as mentioned or implied in the foregoing discussion\), it has to be an exaggeration to imply that the chances are high for two reasons: firstly, as stated by Klima, they would have to wait for precisely the right moment, and secondly, a possible, massively greater number of people may well be praying or](#)

hoping for precisely the opposite result e.g. rain instead of sunshine at that very moment. This does not mean that the power of thought or prayer cannot have an effect on the weather, only that you are likely to need an awful lot of people and/or angels or God to agree with you. In chapter 17 I propose that even greater things than changing the weather can be achieved in this way, such as changing the orbit of our planet. And I can give you the name of a Russian who will tell you of reason to suppose that this has happened before. The surprise for most then is what angels turn out to be)

69.59

Narrator: With all the abundance of water on the planet, less than 1% of it is available as fresh water. The supply has been practically unchanged in the course of human history, while the population has been constantly growing. The world has never seen as many people as there are on the planet today, 6.5 billion. There would have been enough fresh water for everybody, if it were not for the severe attack of the human civilization. (The problem is not human civilization as such, but the individual and collective greed and lust for power of the few that has gone with it. Earth can support a much greater population than we have now if these factors were not preventing the development and widespread introduction of suppressed technologies. I have explained how then we can even eventually gain control over the climate and thus truly gain some control over the weather, but unfortunately time to grasp this opportunity is rapidly running out)

71.00

Narrator: Today, more than a billion people on the Earth lack access to safe drinking water. Over 5 million people, half of them children, die from this reason each year. This is ten times more than perish from wars each year. If this problem is left unsolved, water may become a source of international conflict in the 21st century. Already now, it is attaining the status of a base resource, which is beginning to figure in the political dialogue of countries and peoples.

Dr. Kurt Wutherich Nobel Prize winner Switzerland and USA

71.40

We talk a lot about an upcoming crisis because we will run out of oil. But I think it even more important that we worry about the water, that we don't run into a water crisis.

72.00

Narrator: According to UN data, around 10 million tons of oil pours annually into the World's oceans. Along the US Atlantic coast are buried 90 thousand containers of radio-active waste, with 100 kilocuries of activity. While the European part has 500 kilocuries. Countries with sea access dump industrial, construction and radio-active waste into the ocean. As it descends through a column of water, some of the polluting Substances dissolve and change not only the quality of the water, but also its memory. (...the oceans became like the watery blood of a dead man; and everything in all the oceans died. Revelation 16 v 3)

Prof. Victor Inyushin Dr. of Science Professor Head of Biophysics
Kazakhstan University

72.38

The ocean is also still capable of erasing these memories because of its salinity, but nonetheless, the dilutional effect is there. It also needs to be discussed and studied, because at dilution at very great levels, sometimes a memory begins to have ever stronger influence, and it is like, so to speak, levels of dilution with high concentration. We have to pay attention to this. (not fully understood, and possibly at odds with the point made about the Dead Sea)

Vlail Kaznacheev Member of the Russian Medical Academy Novosibirsk

73.12

This is a very difficult period of our planetary existence. Today we have already ploughed up all the lands possible, and we've lost 33% of our green covering and half the plankton in the oceans. So the problem might seem to be far off, but (because?) there is water everywhere. (A bold and innovative approach, especially employing new, so far suppressed technologies, can bring previously hostile environments into production for human habitation and food/energy production. Such areas are vast. I have provided governments with some proposals that can become ultimately self-financing and thus exponentially growing)

73.33

Narrator: In the past year the temperature of the deep sea waters under the gulf stream fell by one degree. In the past 9 years the rate of melting of the Greenland glaciers tripled. In the past 30 years the destructive force of hurricanes has doubled. The number of natural disaster is rising. In the decade from 1972 through 1982 15 hundred disasters occurred worldwide. In 1983 – 1992 there were 35 hundred. In 1993 – 2002 there were 6 thousand. Two hundred and twenty six thousand people died during the December 2004 tsunami in SE Asia, while half a million were left homeless. The October 2005 flood in Europe left 200 thousand homeless. Over 13 hundred people died in hurricane Katrina in August 2005. One million were left homeless. Almost 4 million people have died in natural disasters in the last 30 years, while 4.5 billion people were affected.

Dr. Alexander Solodilov Dr. of Science Corresponding member of the Russian Academy of Natural Science

75.40

If you ask the ordinary man in the street today whether man and human activity are to blame for the increase number of hurricanes on the planet, and their increase destructive force, I think that every other person will say yes, this is a consequence of human activity. (More relevant are the number of scientists agreeing on human impact on the climate in general, and those who understand critical aspects of the science, such as latent heat, which is why some are still surprised at the rate of melting of ice sheets and the permafrost. If we do not pay adequate attention to scientists such as Dr. James Hansen (and very soon indeed) it could well be too late, adding to the likely validity of what might seem to be unbelievably dire predictions in the Book of Revelation, which are not set in stone, but can be changed if information such as is contained in this video is adequately publicised)

Prof. Effe Chow Member of the Executive Council on Alternative Medicine

76.10

What is happening in the World today, all the tsunamis and freak weather everywhere, and the terrorism and fear that is gripping us. All of the things that are happening are the result of unhealthy individual health. And it affects the other way too. And also I think it is a resultant of water being polluted. (It is a pity that important truth is likely to be lost in overstatement here. As with the preceding discussion about the weather in general, I think there is a risk of applying new and exciting information with enthusiasm that precludes scientific caution. Casual, ill-considered phrases such as “all the tsunamis” and “All of the things that are happening” detract from the much greater likely significance of the question of terrorism and fear).

76.45

Narrator: Repetition of things (the main conclusions) said many times before, are repeated here, except

for the following: But it (water) is endowed with a self-cleansing capacity. This occurs at the moment of phase transition, when it vaporises and then condenses and falls as rain (precipitation), or when it freezes and then melts, shaking off the informational grime. Water preserves its basic structure that is the programme for life. (Appears likely to be true, especially considering snow crystals, but what other evidence is there to be sure of this?)

Professor Gerbert Klima Professor of the Institute of Nuclear Physics Vienna
Austria

77.59

Einstein, for example, once said, “I would like to know what He is thinking”, meaning God, “Everything else is just details, but I would like to know how he created this World” (I believe that God may well have shown me the latter, but that the creational process continues. See below, and my chapter 17)

Dr. Masaro Emoto Researcher Japan

80.04

There have been many wars on religious grounds in human history, but in our experiment, water reacts to individual words that had religious content by forming beautiful crystals. This means that the conception of our nature coincides with each religion. (Crystals shown that correspond to Christian prayer, Buddhistic prayer, and Muslim prayer - all very beautiful).

(In an account of a near (or trans) death experience, involving miraculous cure from terminal cancer, the person asked God which religion he preferred to be prayed to in. God replied, “I don't care”. Faith in God does not cause wars, only the arrogant interpretations of those whose agenda is control)

Narrator: Dr. Emoto presumes that crimes are committed most of all in areas where people curse most often. (Crystals shown corresponding to “Idiot” and “I hate you” that look to me ugly, even sinister). Laboratory containers of water were inscribed with hieroglyphs denoting words and the names of well known people. (Results shown: “Love” - even, circular ring of crystals, “Hope” - hexagonal star, “Soul” - similar to love but less even, “Mother Teresa” - similar to hope, “Hitler” - feint circle filled with unsymmetrical, unattractive formations) Dr. Emoto's numerous experiments, aimed at finding the word that cleanses water the most, have shown that it is not just one word, but a combination of two - “Love & Gratitude”

82.54

Narrator: The universe was created (is being created) by the absolute, by the source, which produced all that exists (maybe not quite in my view) all its material manifestations (needs definition). Each of us has an element from the primeval ocean. Our every word is like a water drop, a medium of thought, a source of information, and we are here to repay the absolute with love and gratitude.

This is the end of the video before credits, and it requires note that apart from where the context and scientific evidence or opinion seem to adequately justify it, I have so far omitted reference to much religious and anecdotal content. This is quite deliberate because I think that the significance and credibility of such content can better be judged in the light of the considerable volume of scientific evidence and opinion in total given above.

Taking first the anecdotal evidence, the above is interspersed with stories that some, and especially scientists, might find hard to believe or accept as relevant. What we can say is that the evidence above increases the likely veracity of these stories, and one might say quite significantly. But caution is needed, and we must look for other possible rational explanations. One story (11.19) suggests that the Captain and crew of the Sailing ship Lara, on route from Liverpool to San Francisco in 1881, dying of thirst in a lifeboat after a fire destroyed their ship, effected changes in the structure of the water around the boat

through their craving for fresh water. As this was before the construction of the Panama canal, one alternative explanation might have been that they were in the vicinity of the Amazon Estuary, the huge flow of which pushes freshwater well out to sea. But further research told me the incident was in the Pacific, off the coast of Mexico, and provided another alternative explanation, that the source of fresh water was a spring under the ocean. Further research told me that it has long been known that such springs exist, and my geological colleagues in the Expanding Earth Group would no doubt suggest that this is explainable through volcanic action. Hawaiian islanders obtain fresh water in this way, and the Mexican Pacific coast is on the same “ring of fire”.

This does not mean that “miraculous” intervention of some kind can be ruled out. Who is to say that the boat was not guided to the spring. Much harder, however, is to find other rational (non-miraculous) explanation for the story (28.45) of an Abbott in 1472, who in the “controlled conditions” of dungeon confinement, when given only a crust of stale bread and a dibber of brackish water each day for 40 days, explained his thriving on the prayers that changed the water. In particular, bearing in mind the above conclusions of Dr. Emoto (80.04), and other clear evidence above of the medicinal properties of structured water (47.10), it becomes quite reasonable to accept that the Abbott's prayers of thanks could have had a now scientifically explainable, real effect on the water that could improve his well being.

The conclusions I reach in my chapter 17, however, mean that “scientifically explainable” no longer implies that we do not need God to explain them. It is rather that, put together, recent science provides justification for the concept of a universal, creative intelligence that pervades all things that we have become familiar with. The work of Gariaev and co-workers in particular demonstrate that huge amounts of information can be encoded and transmitted (a reasonable definition of “intelligence”) in light. And blobs of plasma gas have been observed to “communicate, replicate and grow”, with computer simulation helping to verify my own very early conclusion that this is via the exchange of helical spirals (in confirmation also of Kozyrev and others before and since). I go further in explaining the precise mechanism by which spirals of tiny particles can encode the information in variable rates of spin and resultant orbit size. “Continuous creation” is not, therefore, from nothing, but represents a self aware assembly of the most simple and basic component to give ever more interaction and experience. Thus God (our universe) evolved, and continues to evolve. And all things are “miracles”, it is just that some are only now becoming scientifically explainable. Einstein said, “There are two ways to live your life. One is as though nothing is a miracle, and the other is as though everything is a miracle.”

The story of the the poor farmer in 1632 (36.31) is not as impressive as that of the Abbott. True, the above gives some credibility to the idea that the lost memory from his early life returned after drinking the spring water in the location he felt guided to. But equally, other aspects of the location could have helped to re-establish links to information locked in parts of his brain. What we can do, on the basis of all the evidence above, is say that the comment at 38.00, that water is very specific to it location, is likely to be true as a result of many factors.

For the reasons given above, and partly because it is difficult to do justice to the exceptional volume and diversity of scientific evidence without this document becoming excessively long. I have so far omitted much content of a religious nature. It should be clear from my comments above that I am a man of faith who has respect for the views of all religions. And all the evidence presented here leads inevitably to the view that many diverse beliefs and practices, some of which have been covered by the various representative of religions taking part in this video (to whom I apologise for not identifying individually) now can be seen to have some basis in developing scientific understanding. But just as I urge caution to scientists in applying this clearly exciting growth in our understanding in an over-zealous manner that can miss other explanations, I urge all representatives of religions to observe the extent to which aspects of various religions can claim vindication, and to seek not only vindication, but enlightenment, because clearly this is a point in history when great truth is being revealed.

I have indicated that unfortunately the opening remarks in this video are less scientific than much that follows, which is a pity as some may be put off from taking the time to watch this very long video, thinking that such remarks set the tone, thereby missing the hugely significant science that follows. The Narrator states two things as fact, but both are subject to doubt and conflicting opinions.

The first is that the planet was created with the same amount of water as it has now. This is not the generally held view, and it creates problems with both the currently accepted theory of the formation of the solar system, with many considering sources such as asteroids and comets as the origin of Earth's water, and alternative theories favoured by people such as myself and New Zealander David Hardy (who originated the theory), that planets form from material ejected by the Sun and slowly spiral out. In both theories there would be too much heat for water in free liquid form to exist on the surface, or as water at all, in the early stages of planet formation. It seems possible to me that the constituents in terms of elements needed to form water may have been there at the moment material came together adequately to say a planet was born, but this is not the same thing as is implied in the video, and it is then also hard to rule out water subsequently also coming from other sources.

The second rash statement is that the Earth is the only such planet, i.e. with water, in the universe. Recent evidence suggests that it is not even the only body with water in liquid form (now, and even more certainly in the past) in this solar system. And given the rate that extra-solar planets are being discovered in orbits ever closer to locations needed for liquid water to exist in large volumes on the surface, we may well be quite close to discovering such a planet that will turn out to have oceans. It is now quite widely accepted that Mars once had significant oceans, which is entirely consistent with David Hardy's theory, and is one possible explanation for the evidence of high technologies in the distant past on this planet.

The relevance and significance of much of the evidence contained in this video to my own work, can be found in my published book (ebook and paperback) *The Special Theory of Reality*, particularly in Chapter 7, my second paper (end of page 9 and page 10 on), and in the following quotes from Chapter 17 of my autobiography:

“But most remarkably, what I had guessed about the human nervous system being able to establish the appropriate anti-gravity frequency and pass it on to other matter, was clearly demonstrated, and reflected in the title of the video, “Aquamarine Dreams”.” (page 14)

““Dear Nayka,

It is interesting that the introduction to your site contains a quote of Einstein's, because I am quite convinced that God has given me an understanding of relativity that leads to what I believe to be a much clearer view of energy than exists in mainstream science, that can explain things that you and others mention, from homeopathy to chakras and healing energies.

My recent paper, submitted to a conference of the NPA at the University of Connecticut in May, included brief mention of how homeopathy works and several references to how frequencies of sub-atomic vibration can be passed on, including from both human and alien nervous systems, with considerable evidence in support (aliens are on the planet - there is no question - I provide overwhelming evidence in my paper, and how their anti-gravity technology is linked to the nervous system as I had predicted in my book).

Many of the mysteries of physics and even paranormal phenomena may be explained as a result of my understanding of energy. I am especially able to explain “healing vortex energy”; and most forces, including gravity, can also be understood in a similar way.”” (page 41)

“In my second paper I was able to offer explanations for both water circles (similar to crop circles) and other anti-gravity effects that also explained why homeopathy works. The anti-gravity frequency, that can be passed on from the nervous system, can be passed on and “memorised” by the water.” (page 48 – within mention of Kozyrev

and others that I refer to above, from page 46 on.)

“So it seems that the source of language may lie in DNA, and since I was right to conclude that light, and thus other unknown “waves”, can store and transmit incredible amounts of information, I am almost certainly right to say that radio is a far less efficient and primitive means of communication. Scalar waves can penetrate barriers that radio waves cannot. Kozyrev demonstrated this by using a Faraday cage. If Meyl and I are right, they can penetrate deep into the Earth. Neutrinos are thought to be able to go right through the whole planet. Experiments to detect them are sited very deep underground.

This is why telepathy is possible.” (page 55)

“Since about 1999 something called the Global Consciousness Project, based in Princeton, has set up devices around the globe that do the electronic equivalent of coin tossing (200 times per second). Before reading the latter parts of this chapter I expect that most people would have wondered how on Earth these random event generators could in any way be affected by events such as 9/11, but the research clearly shows this, and in a very dramatic way.

I hope that readers who have been reasonably able to follow my verified explanations of things such as how blobs of plasma gas can actually “communicate, replicate and grow” and how light and other radiations can encode and pass on large amounts of information, will realise the extent to which everything is interconnected, not just mind to mind, as in telepathy, but particle to particle, atom to atom, body to body (animate and inanimate) and even body to soul. Even plants have been shown to respond to the death of animal life.” (page 80)

Robert F. Beck

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