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FRIDAY 1PM PT – AN INTERVIEW WITH STEVE SEDLMAYR – WATER H302



February 26, 2016 11:30 pm



With host Kerry Cassidy

Steven Sedlmayr



Kiertsten Sedlmayr

<http://projectcamelotportal.com/2016/02/26/friday-1pm-pt-an-interview-with-steve-sedlmayr-water-h302/>

Bio

Steven Sedlmayr has over 20 patents to his name, founded over 5 companies, and was the youngest recipient of the National Science Foundation Grant when he received it at the age of 16. Martin Marietta, NASA, and the Colorado School of Mines are some of the larger institutions he has worked for. Mr. Sedlmayr is a prominent inventor who invented the fiber optic television, which is known as the predecessor to high-definition television. Under the mentorship of Dr. Rostrum Roy at Arizona State and Penn State, Sedlmayr has perfected the state of water with his latest, patented invention. Sedlmayr's water was researched by

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colleague Dr. Gerald Pollack, who concluded Sedlmayr's water to have the highest EZ water signature he has seen; Sedlmayr's water is also highly energetic, deuterium depleted, and oxygenated at 102%. He currently resides in Idaho with his wife.

His company that has the water for sale is called DEVINIA Water, <http://www.diviniawater.com>. He also has a skin care shop <http://www.eauduvisage.com>.

His daughter Kiersten has been raised on this water and he now has a grandchild that has been raised on it too. His granddaughter is in the 99% growth percentile so she is doing extremely healthy on the water.

Interview



I started out in Theoretical Mathematics, Space Flight Mechanics, when I was 15-16 years old. I was more or less a nerd as you would describe it back then. And so I did some work for Martin Marietta and worked on theoretical mathematics and some space flight mechanics, propulsion systems, analyzing some systems. Then I went to Colorado School of Mines when I was 17, and I was studying physics and theoretical mathematics there. At that point I got into the ROTC Program; I went into the Army program there, because it was a land grant school. And back then, all land grant schools you had to join the Army or Air Force or Navy or some program because that was part of the Federal Government. So I got involved with the government for a little while. And then I left that and started working on, I was going through a divorce at the time, I was kind of fed up with the system and what was happening with everything, and so I kind of left the whole program and started working at McNickols Sports Arena, where it was run by computer systems for the scoring systems and the score boards at that time and I was 25, 26 at that age. I had just gotten back from the Olympics in 1976, where I ran their scoring systems. And we were starting to use lasers to time runners and that sort of stuff. And back then, everything was lit by lightbulbs. If you wanted a scoreboard or display, you would have an equivalent of about 40,000 light bulbs. Which was kind of a nightmare to run up and change them after every event because they did burn out. And they had problems at the Olympics and they were not going to be ready in 76 up in Montreal, so they hired me to fix it and I had it fixed for them rather quickly. So, I went to work for another government company called Conrac, out in NJ. Worked on some of their fighter planes. And then I decided I was going to take over, some of the sports arenas myself. Because back then, instead of the teams owning the sports arenas, all of the cities did. And they were of course on bonds, they were always in debt and they didn't want to pass the huge bond, so they would do things like leave the seats out and the floors out, build the arena and go oops, we need more money. So then they would trade out advertising in the arenas for the scoring systems or whatever, to finish the arena. And so, I put myself in the middle of all that because back then instant replay was actually done by video projectors. And each one of the video projectors were about two million dollars, extremely expensive. And I came up with a new idea, a new way of doing it, which was actually the forerunner of all flat screen TVs. And so, I sold that company to the Denver Nuggets, got out of the sports and stadiums arenas and started a company that started doing flat screens, for big instant replays. And we built the first million pixel TV set, that was only about 8 inches thick, and it only weighed about 400 pounds. It was 9 foot by 12 foot, which was really revolutionary. Because at that time, nobody was even close to a million pixels.

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The most that you would see on an instant replay was about 40 or 50 thousand pixels. And we even built a screen that was 4 million pixels, which today their touting 14. This was back in 1983-85, and I predicted that with this technology and with other technologies I had in my patent, that you would see a TV set hanging on your wall, that would be about ½ inch thick and weight less than 30 pounds. Of course I was called crazy back then. Because the average 32 inch TV set weighted about 900 pounds. And nobody could envision that you would have a flat screen TV and you could hang it on your wall. I actually went to McDonalds and pitched McDonalds and told them why their menu board should be done this way, and they called me craze, that they would never change their menu boards. I went to Sea World, and if you've ever gone to Sea World, you see the big screens behind them now. Those were all my ideas, I pitched them on that. And I could tell you the exact date, because when I flew to Sea World to meet with them in Florida, was the day my daughter was born. I got all the way to Florida, and then had to turn around on the next flight and fly all the way back to Denver. Because my wife called me up when I landed in Florida and said I'm in labor, get home. When I got home, my VP of Marketing did the pitch to them. And so we actually did sell them a board. But all of the displays you see now, everywhere, everywhere that has a flat screen TV, whether it's on a highway or it's in your house, hanging on the wall, whether it's anywhere, that was my idea. I was the guy that went around pitching that. Everybody thought I was crazy back then. Now you talk to younger people and you say our TV sets used to be 3 feet wide and weight 900 pounds, and they called it a CRT. And they go, what's a CRT? You know, so it's been fun doing that technology. And of course I ran around the US trying to get Zenith to do it and RCA and General Electric and none of them wanted to do anything with TV sets back then.

So, you're kind of a revolutionary as an inventor and obviously have already set a track record by that time, how did you get into this sort of new direction water, how long have you been in the water business and going down that road?



That's an interesting story too. I was like anyone else out there, even today, and said water is water, darn it, there is nothing new about water. But my wife liked bottled water, and she likes some of the brands and some of the tastes. And we would go to a restaurant and we would pay 6-7 dollars for a bottle of water. And I would go, what are you doing, they set a jar in front of you and its tap water, drink that tap water. And she goes, no, I like the taste and it's better for you. I said no no no, water is water. So being a good husband I said ok ok, if you want water, I'll try to get you the better water, I'll distill the water for you. So we went out and bought a distiller that was about \$5,000. It was a commercial grade one and they used it in hospitals. And I had found out that the ones that they had used in the hospitals, most of the doctors were using it. It was meant for the patients, but the doctors were drinking the water and the patients weren't getting the water that they should have, they were giving them the tap water. Today they warn patients not to drink hospital water because 85% of patients that get sick in a hospital, it's from the water. Which is amazing because their immune systems are down and they have problems so they actually say don't drink hospital water. So this thing kept breaking down. So I said, I'm an inventor, I can invent something that will make water. So I started looking around and I wanted something that would not contact water itself. I wanted something that would put energy into water and would heat it up and boil it and remove the contaminates from it, and then distill the water without ever touching the water. Because the problem with most

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distillers, they have the prongs in there, just like your hot water heater does at home. I don't know if you have much problems with hot water heaters up there, but in the west, it's pretty notorious that they break down every 3 or 4 years. And you have to replace the heating elements. And that's exactly what a distiller is, it's exactly the same thing, they just get the water hotter. And of course when those heating elements break down, they get tungsten in them and they've got iron and other things. Because they're breaking down continuously, you're drinking that, you're actually drinking heavy metals out of your hot water heater, which is not a good thing. So, I invented this device which uses a microwave source to put energy into the water. And it's glass encased so that nothing ever touches the water, and the energy is just injected into it. The way I built this particular device, little did I know that it would actually change the water, it rearranged the water molecules. And it's only because of the way that I built the device, because of the geometry of it, that it works. If you try doing this in a microwave oven in your house, it doesn't work. But it's just because I built a resonant chamber, and the way that I interject the waves in, it just happened to change the geometric arrangement of the atoms in water. The problem with the device was that it removed every impurity that you can think of in water and it trapped it in this vessel that I had. So that the vessel that I had, if you ran it from well water or city water, it would go bad in about 3 to 4 days. It removed that much contaminant out of it! It would gum it up and it wouldn't work anymore. In fact, where we live now, we have found Uranium and Plutonium in the water that it removed. So, it was a nice way to make a little vessel radioactive by removing what was in the well water out here. And of course we live near a Nuclear facility not too far from us, Iowa National Labs. And they say there is no problems with it. And there was an article not too long ago in the NY Times or the Huffington Post, that 1/3 of all residence from the St Louis River from the Missouri River West of CA, 1/3 of all residence drink Uranium contaminated water (Uranium enriched water) 1/3 of all people are getting their good doses of Uranium in their water!

So, as a scientist, you looked at this process I guess, differently than the average person. And you set out to get this very good water, right? And then you discover, you found that you are actually getting this other level of water, which is, correct me if I'm wrong, let me just clarify this. We did an interview quite a long time ago, and Jeff Harvey was on the interview, and at the time, you were keeping your identity rather secret, as I recall. And, but Jeff has passed on since then. I just wanted to actually say you know, this interview is dedicated to Jeff Harvey, because he is the one who connected us yeah?



That's exactly yes!

And, I know that you're not at liberty to talk about the Jeff Harvey situation; everyone has curiosities so just let me caution the people because the questions will come. You've promised the family that you wouldn't talk in any detail about the Jeff Harvey situation, but I do want to honor Jeff Harvey here. And I also want to say that, if I recall, you or Jeff told me that our bodies naturally produce this special level of water. And that it's also found in nature, in the water in nature in rivers and oceans. Can you also talk about that?



Yes, so I invented this device and I was making the water. The water was behaving

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very strangely; it seemed more viscous than other water, a little thicker. It flows a little funny, just enough where you notice it. We started making beer with it and wine with it. We made cement with it. We were just trying to find out everything we could, and everything was better. The beer went over 20% beer, the wine was unbelievable, it won some taste testing contest, that sort of stuff. So now I was curious! Now water was not water to me anymore! It was behaving very strangely. My daughter was going to LMU, Loyola Marymount University in CA, and one of her business professors said to her, why don't you bring it out and let's test it on concrete out here. Because if it changes concrete, then possibly there is something different about it. We took it out to LMU, gave it to the professor out there, and he made concrete with it. The concrete cured in 4 days. Now normally concrete takes 28 days to cure, so it cured 7 times faster. On top of it, it cured to almost 50% to 100% stronger. So instead of using 4 inches of concrete, you would only need 2 or 3 inches of concrete. Now my curiosity was really peaked, because water was doing things that water would not do. Along the way we also found that it dissolved plastic, we could not store it in plastic anymore. So, we were also kind of a little afraid of the water at this point, because it was doing stuff that it shouldn't be doing. So I decided, maybe I'll raise fish with it. Because if you could raise fish, fish are really sensitive to water, I mean that's how they live, it's like our air to us. So we started raising fish with it. And the fish started being uber fish, beautiful fish, just big, none of them ever got sick, none of them ever got any diseases, they were extremely healthy, more healthy than any normal fish we've ever seen. We said ok, it's ok, so we started giving it to our dogs to also make sure they were ok. And they did wonderful. We have a couple of German Short Haired Pointers that are going on 16 years old now, and their life expectancy is 12. And at 16, they still think their puppies. They can run with a 4 year old dog. So their doing extremely healthy. So, we decided this was ok, my wife was still drinking it. And now we were really peaked. I went to Arizona State University and met with Doctor Reston Roy, who was one of the main professors, one of the big pushers behind material science in the United States. And he was at Penn State University. And I said Dr Reston Roy, I have this device, and its purified water. The water is different. And at that time, he was testing 10,000 different waters across the world. And he had heard from everybody, about how their water was different. So he kind of said to me yeah, yeah, right, ok you've got a different water just like everyone else, get in line and at some point we'll get it tested. And I said ok. He said, tell me how you make the water. So I showed him how I made the water in the vessel, and he stood there and he dropped his jaw and went, oh crap, you did it! Little did I know that he was also doing experiments with microwaves, but a different way than how I was doing it. And he was changing the aluminum and metals and plastics and everything. And he had actually made a transparent aluminum. He actually has been able to take aluminum, and make it transparent, so you can see through it, just like on Star Trek. He did it. In fact the Army and Air Force are trying to figure out how to use it to make aluminum windshields that are transparent, you don't need glass anymore. He looked at it and said ok, ok, ok, let's get yours tested immediately, can you do it? So I sent him some samples. He tested it and he said: ok, then the next thing send it all over the United States, send it over to CA then fly it to NY then down to Miami, then back to Denver, then over to Penn State and let's see if it stays the same or if it's changed. So I did that, we sent it all over the United States, showed up in his laboratory and he tested it again and he goes: ok, ok, now I'm a believer. He said can you fly out here with your machines, set it up in my lab, and run the machines so I can see exactly what you're doing, and I'll have all my people run the machines. So I did that and when I got there he said, ok, now you've got to go home.

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Why, I just got here? He said because we want to make sure of two things: 1) that you don't touch the machines, 2) that you are not changing the water. You've heard a lot of people pray over their water or have intentions, and they've taken pictures of it and that sort of stuff. Dr Reston Roy had done one experiment, and he had a Monk in Russia pray over water that was in his lab, and they synchronized it with a satellite. And when the Monk started praying, they started doing experiments on the water and found out it changed. The microsecond the Monk quit praying, it went back to normal. So he never found any water that ever stayed changed. Now he got water from Lourdes, he got it from Russia, he got it from South America, he got it from all religions, all faiths out of India, he is Indian himself. He tried every type of water, 10,000 different waters, and he could never find any changes that stayed permanent in it. So he sent me home after I taught him how to run the machines. Then they ran the machines for about two weeks. He called me back up and said, ok, you can come back now. He said, we ran everything, and you were away from it and my people did the test and it's the same. So come back. So then we spent 3 months trying to identify what the water was at that point. And we identified that the water was going through a change that gave it more energy. And what that is, is a rearrangement at the molecular structure. So it has been changed. And I'm going to get into hopefully a nice analogy about that, after I talk about Dr Jerry Pollack. So at that time Dr Jerry Pollack was doing his experiments at the University of Washington. And he found out that water next to a hydrophilic surface changed. Now hydrophilic means water loving. So anytime water is next to a water loving surface, you have hydrophilic and hydrophobic surfaces. Hydrophobic means water hating. So oil is a hydrophobic surface, that's why water and oil don't mix. Oil and water are not supposed to mix, let's put it that way. This bottle that I'm holding up, is oil and water mixed 100%. When you put oil in our water, it mixes like this. In this other bottle we regular water and oil, the oil is sitting on top of the water unmixed. Our water is the only one in the world that you can put oil in it and it mixes.

Ok, and why is that the case?



Ok, let me get back to Dr Jerry Pollack here. So Dr Jerry Pollack found out that this water changes a little bit around a hydrophilic surface. And what it does is it rearranges the protons so that they separate a little bit, that's what the exclusion zone means, EZ water. You've heard the term EZ water, H302? That means that for a short distance, and it's a very short distance, it's 377 millionths of one inch, which is not very much. You can't even hardly see it unless you have a good electron microscope. So it's not a very big exclusion zone. And, as you know I wrote a book. And the book was on "The Digestive Process and the Role of Water in Digestive Health: Digestion Explained with how water affects digestion...". Even Jerry at this time didn't know it, but I was learning Biology too so I have been taken some classes on Physiology and Biology through Duke University, just so I could learn why this water was working with the cellular function. And as I was doing the research I found out that the average cell width is 377 millionths of an inch. And I found that out by myself and Jerry found out the 377 millionths by himself. And when I called Jerry up and said, did you know the average cell width is 377 millionths of an inch? And he goes no, and I said yes. I said between those two factors, that's another validation point for his water because what happens is that the water inside your cell changes. And I'd like to get into that

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analogy. So then we found out that this water not only had a higher energy state, by what I found at Penn State. I also found out that it was EZ water at the same time. And EZ water is not a higher energy state water, it's just a rearranged water. So now my water had two different things going for it. So now everybody is scratching their head going what is this stuff. And so at that point I met Jeff and he comes into the picture. Jeff had some health problems that he was trying to solve. He was treated very poorly by the Veterans Administration Association. He lost a leg to them because of Diabetes. Some other treatment caused him to go blind. He had terrible neuropathy and he was just rather depressed. And so I started sending him some water, and he started being able to see again. He couldn't see completely but he was seeing colors. Then he could see shapes where he could actually see. And at this time his Diabetes was so strong that his liver and kidney functions were totally gone and he was literally 2 to 3 days of dying. The doctors told him to get everything in order. He had his grave picked out. And they actually had him on hospice care so he could just die at home. And so he started drinking the water and all of a sudden he made this reversal. And I said Jeff, just for me please go get on some dialysis because I've never seen numbers as high as you. In fact, I don't even know why you're still breathing and your heart beating, I've never seen numbers that bad. Let's try to get some help and relieve some of the problems with your liver and your kidneys so you can at least live while you drink this water. So his liver totally reversed itself 100%. And he was on dialysis to help relieve his kidneys because they were just gone.



I was listening to this interview with you about a year or so ago, and I remember him mentioning that his Creatinine levels were over 10, **10.1**, and within the first 30 days it was down to **5.6**. And then he started seeing a steady decrease after that as well.

And I know he went and got blood tests to actually track the improvement and things like that from the water.



And part of the problem was though, while he was going to the VA Administration, and they were doing dialysis, he would get a new nurse almost every time or a new doctor, they were never the same. And at the same time, they would either take off too much water or not enough water. When they took off too much water when they were doing dialysis, they put him into a coma actually 3 times, where he just passed out and went into a coma, and they had to rush him to a hospital. And I tried to explain to him and the nurses, but the VA wouldn't listen, that don't think that kidneys or livers ever get healthy again, that they don't see reversals. And this water has helped many people reverse those. So as your kidneys get better, you don't want them to take off the same amount as before. And Jeff before was kind of a basket case and he couldn't even get off the couch or walk. Towards the end of his life he was actually taken walks out in his garden in the forest. And he was actually building muscle again. But every time he went in to get treatments, it was hell for him. And that's all I want to go into, it was hell for him, they did not treat him good.

Just one question, if you can't answer it, it's fine. I'm just curious, if the treatments weren't helping him but the water was, why did he keep going trying to get those treatments?



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Um, I don't know, I don't know. We run into that quite a bit.



I think it's a level of comfort for some people.



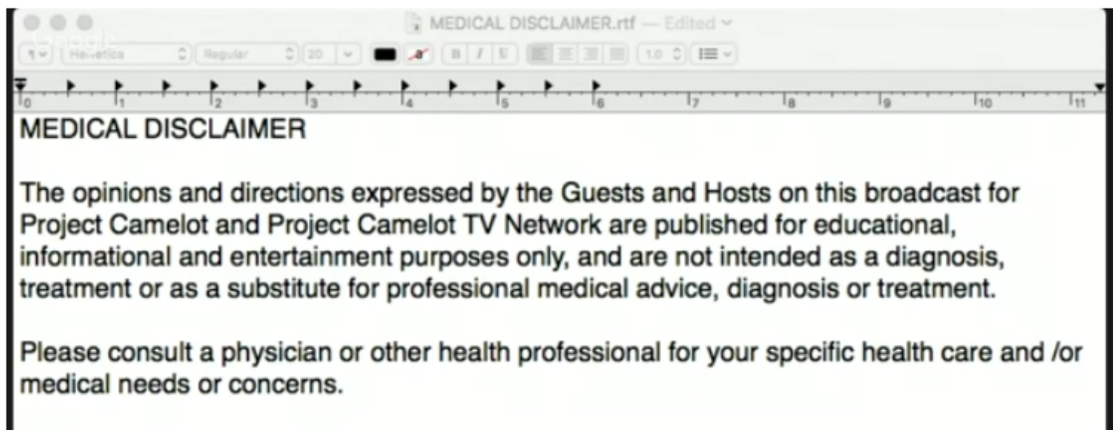
Yeah, it's a level of comfort and you still even though you distrust the medical association, and I'm not trying to bash the medical association at all. Doctors are wonderful people, they know what they're taught, and they don't know what they're not taught. And they're taught that livers and kidneys never reverse themselves, so you do this course of action, you get on some, you keep doing blood tests and after the blood tests show that you need a liver transplant or you need dialysis for your kidneys, you go on dialysis, after those fail then you get a kidney transplant, blah, blah, blah. That's what they know. Doctors are overworked, nurses are overworked, and they only know what they know. And if something changes course, they don't know how to react to that, because they don't see things change course, when your kidneys go they go basically. And they go down a certain path and that's what happens. Just like when people get cancer, doctors don't know that you could reverse cancer. They see cancer, they see it spread; they put you on chemotherapy, down that path. As we all know, there's a lot of people that have reversed their own cancers, and got healthy. Even Steve Jobs who himself, did not really believe in the medical profession, still used the medical profession.

I know, I looked into Jobs, and couldn't understand why; actually I was mystified as to why he actually died of cancer because there's so many cures out there. How did such a wealthy man, you know, with all access to every kind of medical help, ever succumb, you know what I'm saying. It is a mystery to me.



Because he relied upon the medical profession. Steve Woszenak had just married a doctor, and I talked to her. She was helping Jobs, and she is a traditionalist. Jobs wife believed in the medical profession. Everyone believed in the medical profession

I'm putting a disclaimer up here just to protect our channel and both you guys as well. At this time, I just want to say:



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Ok, we've gotten that out of the way, and just wanted to do that to protect all of us.



I believe in the medical profession. I cut my thumb the other day with a knife, and I went to a doctor and I had her stitch it up for me. And I'm not trying to bash the medical profession, but they know what they're taught. We all know what we're taught; we don't know what we're not taught.

Absolutely, you know on a personal level, I prefer to stay pretty far away from that organization. But you know, everyone has to make their own personal choice in that matter. So, can I ask you if we could go back to where you were talking about Dr Pollock, because I think we kind of left the story back there, and then resume and see where we are going to go with this? If you have any further remarks about Jeff, feel free to make them of course.



And I have promised his family and his mother that I would make no comment, so I won't make any comment. Jeff had some health problems and this was helping him along.

So it did help him get back on his feet for a period of time, there's no doubt about that, yes?



Yes, it did. There's no question about that whatsoever. And Jeff was a big believer.

He did swear by it, because he came on my show talking about how it basically reversed his entire health and that it kept him alive at a time that he was supposed to die.



Yes. And that's happened to quite a few people that we've been able to help with them drinking the water. We don't help, the water helps. And I'll explain why the water helps. So then the next chapter in this thing is that one of the people up in Canada writes me and says: Is your water DDW water? I said, what is DDW water? He says Deuterium Depleted Water. And I said I have no idea. Oh it's great because I run the marathon and I've been able to knock two minutes off my marathon and I recover faster. I notice that when I drink your water, that instead of having to wait 3 days to recover, I'm ready to do it the next day. And we've heard this from a couple of

athletes now, that their recovery times are extremely fast. And I'm like, ok yes, is this like new age again. You know I'm trying to be very scientific with what I'm doing, I'm taking a lot of care, I'm going to the top professional people in material sciences, physics, biology, I'm

trying to be very careful about this and not just expound that it helps people. I said ok, I'll get back to you. So after I get through contacting him, I get on the internet immediately and go what is deuterium depleted water, I've never heard of that one before. And it turns out that DDW has been clinically studied by the medical

profession, some huge names out there, Mayo Clinic, Cleveland Clinic, Stamford University, universities in Russia and Hungary. And they've studied it and they found out that DDW not only cures depression in human beings, but their initial studies on mice their finding that it's stopping cancer in mice. So I'm going, ok, well this isn't a fad, it's not new age, but I've never heard of it before. So I delve into what DDW is. All water, most water on the face of the Earth, has 156 parts of Deuterium in its water. And let me explain what Deuterium is. A



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good analogy is, it's a heavy hydrogen. Hydrogen usually has one electron and one proton in it. And materials can also have something called neutrons in them also. They can have protons, neutrons and electrons. And a neutron does nothing it's neutral, but it's just heavy. An example of that is if I had a calf and a bull next to each other, the calf is normal hydrogen, the bull is Deuterium or the heavy hydrogen. And the heavy hydrogen can do a lot more damage than the little baby calf can. So, we're all drinking 156 ppm normally of water, and that neutron is that bull that runs around in our body, that hits other elements in our body and causes damage, free radicals. Because it's a big heavy guy and it can knock everybody around. Whereas the little baby calf kind of bounces off and doesn't do anything. That's how our water is kind of constructed. So when you deplete the Deuterium, you get rid of a lot of these bulls that are running around. Your body likes it faster. It actually is curing depression in people, you don't need Prozac, you need light water! Ok, this is incredible, but I have no proof that ours is DDW. So I start calling around the entire scientific community, I read all the papers, and I say how did you test for it? Well, we do this and it takes like a week to determine if your water is Deuterium Depleted. So I said can you look at mine? No we can't they said, it takes 3 doctors, doctorates and post doctorates and we did all this and it's very hard to do. So after about 2 months of searching and calling all of the lead people out in the field, I found out a place that makes those machines that can do the testing for those people that are much quicker. So I called them up and say, can you run a sample of my water? No we don't do samples of water, if you want to buy a machine it's about \$80,000 dollars. And I said what do you test it for? Well it turns out that's how they're testing for the geophysical age of continents and glaciers by looking at the Deuterium that's in it. And they can also tell where water came from, and they're using that same technique on other planets to see the age of the water and stuff like that. So this is not something that you run down to your grocery store and say can you test this. I begged them to be able to test it for me and they said no, you've got to buy the machine. So I said, if I buy the machine, how hard is it to test it? Well, do you have a doctorate in isotopes? No I said. Well it would take about 3 months for you to train for you to be able to do this. And I go, it's impossible to really test this isn't it? And they said basically yes, unless you are a big lab. If you're NASA or somebody like that or part of the government, yeah we probably have people that can do it. I said can you tell me who you sold the machines to, I'll call them up. No we can't because of the privacy. And they said oh, but there is one place in the United States, University of California Davis, their Radio Isotope Labs. I said Radio Isotope Labs, what do they do? They test everything for Radio Isotopes. I said, can I call them up? They said yes, because they are a public institution you can do it. So I called UC Davis up. There's a lot of people that are claiming that they have DDW, and I've called to ask for their test results and how they tested it, and they don't exist. They didn't go through this whole rigmarole, they just call their water DDW, it's a nice catch phrase. And they suppose that it's Deuterium because of the source, because it is naturally occurring or it can be supposedly. So they suppose it's DDW. So I called UC Davis up and say, would you test this for me? And they said what for? And I said drinking water. They said drinking water, we don't do drinking water. Ok, I said if I come out there and knock on your door and I have samples, would you test them for me? Sure we'll test it, it costs x number of dollars to have it tested. I said, have you ever had anyone else ask you to test the drinking water? And she laughed no why would anyone want to test drinking water? And I said because of Deuterium depletion. And she says, so what does that have to do with drinking water? And I said, so no one else has ever approached your labs, she said no. So we went to a show called BevNet this past year, beverage industry and they were in LA. UC Davis

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is of course is in Davis, which is near Stanford. And so we went to Stanford because that's where I have some of my glass made for my device. They make all the devices for all the physicists out there, for Stanford University and for the Government, and they make my stuff. So then I went to UC Davis and knocked on their door after we drove around for about an



hour, and found them and walked up and said here's the samples. And she said, I have no idea why you want to test water for drinking, but yeah we'll do it because we're a public institution. So they tested samples. I gave it to them in early December, and waited and waited and waited and nothing happened. So I called about January, and I said, do you have my test results? And she said, oh by the way, the person that was going to test your water, we forgot to tell you that she got sick with pneumonia and she took an indefinite leave of absence in December, and we don't know when she's going to be back.



And I said, but I want my test results. And she said, ok, I'll talk to the head of the lab, who runs the department, and then she ran those for me in early February. And we just got the results back that showed, yes we have DDW. We have about 125-130 ppm.



And that's just with the regular drinking water. We haven't even tested the water that's been through our process 5 or 10 times, which I know Jeff was also a big fan of the next catalyst, which people would use topically and things like that. So that's just touching the tip of the iceberg. It will be interesting to know what it is when we could put it through the process further. But it is considered scientifically to be light water because of the Deuterium Depletion.



Yeah, so we have DDW and that's the third thing. And we're going, wow, everytime we do a scientific test, it just keeps getting better and better and better. They sent the results back to us on oxygen that's in the water. Now of course water is made of hydrogen and oxygen. And oxygen is normally O16, I think you've heard of that, it has 8 electrons, 8 protons and 8 neutrons. But there is also a heavier oxygen than that, there's O17 and O18. O17 has one extra electron and O18 has two extra electrons. And as you know, free radicals are electrons, you don't electrons running around in your body. So now I'm finding out more about water. In fact, water is not just H2O, it's H2O16, H2O17 and H2O18. Then, if one of those H's is Deuterium, you now have HDO16, HDO17 and HDO18, and if the water has two Deuteriums, you've got D2O16, D2O17 and D2O18, which is the heaviest of all waters. So now I found out there are 9 different forms of water, which I've asked even physicists and biologists if they knew that and they had no idea. Not one doctor I've ever met has any idea that water is more than H2O.

Well actually, Richard Allen Miller is a Physicist; I don't know if you know who he is. Have you ever heard of him Richard Allen Miller?



I've spoken with him Yeah.

Have you, ok, well he knows there are even more than 9, because he wrote to me about that.



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Ok, so now there's a whole bunch of forms.



That's someone else that we need to get in touch with.



I've talked to him, in fact he might know about it because of me, because I've had this very discussion with him. And as it turns out, 99.99999% of physicists or biologists or chemists don't know this, doctors don't know this. It's incredible, everybody thinks water is H₂O, no, it isn't H₂O, there's a whole bunch of different forms of this stuff.

Well let me interject here. I know this sounds kind of crazy, but actually on NetFlix, there is a TV series that is very short, relatively short, just a certain number of episodes. It was made I think a year or two ago by the English or Norwegians or both. And it's called Heavy Water. And it's talking about the heavy water that Norway was making in the labs and the Germans in WW2 were buying in order to augment the action of an explosion by putting Uranium in that water. And they called it heavy water. So, it's an excellent series in case anyone listening wants to watch it. I'd highly recommend it because it's an aspect of WW2 history that simply isn't out there.



We knew about heavy water, but we didn't know all these different forms of it, like the D₂O₁₈. So what your body wants is the lightest water possible, it wants H₂O₁₆. As it turns out, when they sent the test results back, they not only did the isotope test on the Deuterium, they did it on the oxygen also. And we looked at the O₁₆, O₁₇, O₁₈ ratios. And then it turns out, our oxygen is the O₁₆ type oxygen, it has more of the O₁₆ than anything else. So it turns out now we have the lightest water possible. Plus, our water is 102% oxygenated, which means it's pulled some oxygen in from the air, and captured it too. So now we have extra oxygen in our water, we have the lightest water, we have DDW



water, we have this EZ water and we have the highly energetic water. So, we're finding out more and more about this water every day. Let me explain if I can, why water is very important to you. I don't know if you know, the normal person has in every cell in their body, pass 1 million molecules of water per second through each cell. So every cell in your body has 1 million molecules of water per second go through it. That's a lot of water just for each cell, and that happens for every second in every cell of on your body. If it doesn't, it becomes diseased. And let me explain the biology of this whole thing if I can. A cell is just like your house, it has a living room, it has kitchen, it has a dining room, it has doors on it, it has sleeping quarters and that sort of stuff. And the right water has the right key to open the door to go into your house, and it's an electromagnetic key structure, and it wants to be H₂O. Well **our water** has unfortunately picked up pesticides in it, and it's picked up hormones and endocrines and Uranium and Arsenic and Nitrates and everything from the modern world that we keep dumping into our system. So now you have a nice house, and it's nice and tidy and arranged right. You invite guests in and you sit down at the dining room table. You've prepared a meal and you bring it out and serve it to them. They eat, you tidy things up, you take the trash out and they leave out the door again right. And that's how a cell works. It invites water in as a guest and other nutrients, they gather around a table, you prepare some stuff in a kitchen which are the mitochondria, it actually feeds the people, and then they get energy from it and then they leave and the you take the

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trash out. And around this thing you have electrical wire coming in to provide lights and electricity and stuff. EZ water, that Dr Pollack found, is the electricity coming into your house for the cooking. If you don't have EZ water, if you don't have the right water, if it's been disarrayed, it's not the right molecular structure, you don't get the electricity to turn that cell on. So EZ water is that cell. Now hopefully, you don't have someone with a fake key, that's called a burglar, that comes into your house, that uses a fake key and he comes in. He disarrays everything, steals from you, takes your stuff and leaves, that's what water does when it has pesticides in it or something. It fakes that it's water, and that's how it does damage. It steals your RNA or DNA or bits of it, then that causes diseases. The other thing that you have to worry about now is a bull. A bull comes up to your front door, he doesn't knock on it, he bashes that thing in. He comes into your living room, knocks everything around, tares everything up, defecates, poops everywhere, and he's hard to get out, he's going to do what he wants to, that's the cancer and diseases. And he does whatever he wants to do. So how do you get that guy out? Well, you have to molecularly rearrange everything, you have to push him out the door, and then your house is still a mess. So now you want to rearrange everything, you have to go in and repair everything, you have to arrange it the way you want, fix the furniture, put the back door back on, and hopefully he won't come knocking again. Well when you have the right water, the right water is the repair crew, besides being this EZ thing, the right water is molecularly arranged correctly. And that's what I've done by accident, frotuitus accident. I have molecularly rearranged the water, that's all it is. And that molecular rearrangement is a repair crew that comes in and goes, your house is a mess, let's clean all the furniture, let's put everything back where it was, let's invite the right guests in, you feed them, you eat the right meat, you eat the right chicken, the right fish. We'll feed your guests, they'll get energetic, your guests leave, you take the trash out and everything is happy again. That's how water works in your body. Every cell is a house, every water is the electricity coming in or the repair crew. And that's what the DDW does and that's what the EZ water does and that's what the highly energetic water does. And that's how people can understand what water means to it. Now when you have water that picks up a pesticide in it, because you've eaten it off of an apple that you bit into because the pesticide is in the skin. (1:03:38 ???) Or the meat that you're eating, there's hormones that's been injected into it, those are the bad guys. So our water helps get rid of those guys.

So, let me say thank you very much for that analogy for the people listening perhaps don't understand what you were kind of saying in using an analogy. Please understand that what Steve has been doing is likening the activity in the body and the cell to having a house or a room in your house as the cell being the house and how it gets dirty etc etc and brings in the wrong kinds of materials and gives you illness. So that's what we're talking about. Now at this time, we have quite a large audience here and I want to make sure that we cover all the different areas that you intended to cover when we started the interview. In the overview, where are you at now and did you need a license to sell this water, did you have to go through some kind of process with government agencies or anything like that? Can you talk at all about any of that?



Yeah we can. We meet the FDA requirements for bottling the water, which means that it has to be in a clean facility. And in fact we were doing this out of our home garage that I set up a little shop there to do it out of. We're moving out of that and

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we are now in a new plant that we are just finishing. We're on the verge of finishing it. I also was doing this with homemade machines, they're not easy to do. We signed a deal with Idaho Steel, which is the largest manufacturer of potato processing equipment in the world. And they also have done food processing and other processing. If you have ever eaten a potato tot, a French fry, anything that's potato, they made that equipment to process it. They're a rather large company, they're worldwide. And when I went over to them and showed them this, their first feel was that this is a small device and it's water. So I educated them and once they were educated on what I was doing, they're in full with us. They're making our brand new commercial version of this, just like they do for potato processing. So that's going to come online within the next month. When that comes online, we'll all the capability that we need, and we'll probably go into retail stores at that point. But right now we are just selling it through our websites and through word of mouth. Luckily the FDA, the government looks at water as water, all water is equal. You have to say if it comes from a well or if it comes from tap water or if it's distilled water.



Spring or artisan water, distilled water, purified water, drinking water, things along that nature. They like to have a classification for a water but in general they view all bottled water is the same. They just want a specific classification for the kind of water that you're bottling. And as a disclaimer as well, our whole facility is in a sterile environment. It's all handled with gloved hands. We don't touch the water, it's all done through a specific device so that it's not coming in contact with anybody. So it's very sterile, very clean, monitored environment. We have some people with the FDA that are going to be looking at the new facility soon, to make sure that it's up to code and up to standard. But it's in a very clean controlled environment because we realize that this water is going not only going to people to maintain a healthy lifestyle, but it's also going to people with compromised immune systems, people that need it to improve their health. So we take that very seriously. And we are actually in a stage of just growing, like Steven said, our production, our capabilities are growing, so we are actually going to be able to keep up even more with orders. And we are talking to other retailers as well so we can start selling in stores and shops. Canada is one country that's interested in doing that. Denmark is another country. There's a doctor in Denmark who just used the 10X water and loved it. She applied it to her skin and so she will actually be writing a review of that on her website. So we're starting to grow and we're starting to kind of get our feet and momentum underneath us. It's just a matter of educating and spreading awareness. The whole thing has been pretty eye opening. I think people are starting to realize that they need to be very aware of what their drinking and to be cautious about what their drinking and so I think we're starting to garner a lot more support and understanding as well in that sense.

Can you see our website <http://www.diviniawater.com> and we also have another website <http://www.eaudeauvisage.com> that's the skincare. As Kirsten said, we sent samples over to Denmark and it was the leading Physician over there, kind of like a Dr Oz. And she had a skin condition that she could not get rid of for 40 years. She is head of the European committee of holistic doctors, and she has been practicing medicine for 40 years. She had a skin condition and she's tried everything in the world that she could. She tried the 10X and within 2 weeks it went away. And so she's writing a nice testimonial for us on it. The person who put us in touch with, the personal assistant to

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There is someone who was the assistant to the man that wrote Men are from Mars, Women are from Venus, and I'm totally blanking on his name right now. But the author did a water, and so I got in touch with his assistant or previous assistant, he's a big bio hacking guro out of Helsinki and so I sent some water to Helsinki and he gave us a really great review on it as well as the Finland Bio Hacking Center. Bio hackers, I don't know if anyone in your audience has heard of that, but that's actually a growing trend. Bio hacking, growing your potential through what you eat, nutrition, and so a lot of biohackers are starting to get interested in this. Dave Aspri from Bullet Proof tried our water and mixed it with oil and he was kind of looking at it and so we're kind of taking on that vein as well. People really just trying to maintain and improve their overall health condition. So that's another vein we're exploring.



So we're capable of producing whatever orders come in at this point in fulfilling them. We're not that back logged. And we're bringing more processors online. We just moved into a new plant and we're adding more new capabilities every day to it.

May I ask that people that do go to your website and decide to purchase water say that they were referred by us Project Camelot. That would be valuable to Camelot to do so if you don't mind. Let me ask you some questions about regular water that people buy in stores that says it alkaline, all the different kinds of water with all the different labels. Do these compare in any way to your water, or are they just not up to level that you are?



In fact, I am extremely cautious about alkaline water. I've written a book on the digestive system. And if you read it and start looking at it, I talk about the PH of water and how important it is. And I don't want to get into trying to talk about PH here. As you know water is either Neutral, Acidic or Alkaline. Your body basically is mostly acidic. And there's a reason for it. As you eat food, the acid water the acid plasma that's in your body, even though your blood is about 7.35 which is alkaline, the rest of the body is meant to kill bacteria. And acidic water kills bacteria. Alkaline water allows bacteria to grow. If you look at ponds that have scum on it and flies are around and that sort of stuff, that is very alkaline water. And your stomach needs to be acidic. When you eat food, that acid helps break down the proteins; it denatures the proteins so that you can digest it, it turns it into amino acids. And those amino acids enter your bloodstream. You don't want proteins entering your bloodstream, you want amino acids. And the liver rebuilds all the amino acids in the whatever proteins that you need. That's how you get a fatty liver



actually when you eat toxins and they pass into your bloodstream, the first thing that the liver does is see that it's a toxin, and it surrounds it with fat. And then it stores it somewhere in your body so that that toxin can't get into your bloodstream. And that's why we're all getting ayapose (alliyapose) fat tissue around our stomachs and our hips. Its toxins that actually bury so that it doesn't hurt you. So you need to make sure that you eat the right type of food. You should eat alkaline food, because that where you get all your minerals from and your vitamins. Alkaline foods are basically green foods. So when you eat it, your stomach tears it apart. The minute you start drinking alkaline water, it neutralizes the acids in your stomach, which unfortunately does a couple of things. It means you don't digest your food properly and then that chime that's suppose to be broken down, it's called chime at this point, passes into the duodenum. And when it passes into that, it's not broken down properly and the minerals aren't stripped out and they aren't put into your

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bloodstream. And the bioavailability of the minerals that are in water are not very bioavailable. What is bioavailable is any foods that you eat and your stomach processes. So what you really want is water that is unbuffered, it can change into either acid or it can change into alkaline water, however your stomach determines that it needs and the rest of your body. So you want water that can change one way or another depending on what your body tells it to. Alkaline water does not do that, it actually neutralizes the acid in your stomach, and when it does that then you are at risk of not digesting food properly. In fact most practitioners, even proponents of alkaline water, will tell you do not drink alkaline water 2 hours before you eat or 2 hours after you've eaten. Now health wise you should really be eating about 4 to 5 times a day, you should not have 3 big meals, you should have 4 to 5 smaller meals. And if you divide that by the number of hours that you're awake, 12 to 14 hours, that means that you should be eating about every 3 to 4 hours. Probably every 3 hours is a good rule. You should have something small. If you can't drink 2 hours before, and 2 hours after, then you can't drink alkaline in between any of those meals that you eat. And you cannot drink alkaline water when you eat because it screws up the digestive system. All this is medically layed out in my book. If you look at it, it goes into great explanation, into great detail about how water is alkaline or how it's neutral or whatever. Our water by the way is neutral PH. And there are some other terms that you might hear, ORP (Oxidation-Reduction Potential), and that's the ability to kill germs. Alkaline water does not have the ability to kill germs. So the problem is that alkaline water can allow germs to enter into your body. Again, if you drink alkaline water, do not leave it uncovered. Make sure that it is put into an icebox and immediately covered. Do not put it in plastic what so ever, because it will leach plastic out of plastic. If you have any germs in the area, it will pick them up and allow them to grow immediately, and you'll digest the germs that were in the air around you.

So, is alkaline water and distilled water the same thing? Or is it totally different things?



They're totally different. Alkaline water is water that has been through a process that removes the acidic part in the water. When you say alkaline water, what you're really talking about is, there are things in the water to make it alkaline. It's not pure water. Alkaline water is NOT pure water. If there are pesticides in it, the pesticides are going to still be in that alkaline water. If there's arsenic in it, the arsenic is still going to be in that alkaline water. All it does is separate the minerals from one side to the other. There's 2 water streams, and off of one stream there are things that are positive ions, Calcium, Lithium...whatever it might be go in one direction, and anything that's negative goes in the other direction. And that's what alkaline water does; it just separates the minerals in there, or the elements. So you have some good minerals and some bad minerals in alkaline water. This is in the book. Distilled water on the other hand, removes everything. It's supposed to remove every part of everything. If you had pesticides in it, the pesticides are gone. If you had calcium in it, the calcium is gone. So how do you get your minerals? To get enough calcium that you would need out of a glass of water, you have to drink about 5000 glasses of water a day. Or, you could pick up a banana and eat it, or a glass of milk, it's that simple. If you need magnesium, eat a banana. Eat an organic banana. Eat green



beans, eat beans. Eat some rice, that's good if rice doesn't have arsenic in it. Most rice right now has arsenic in it because the way they've done farming, they put a lot

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of Nitrates and Nitrites on it from the fertilizer. And that has conditioned the Earth, and arsenic particularly like Nitrates, and so it's pulled the arsenic out of the Earth and put it into the rice that we eat. There are warnings that you should only eat so much rice per week because of the arsenic load.

Does that change depending on what part of the world the rice is grown? In other words, in the East they grow lots and lots of rice. I don't know if you know of my interview with Dr Peterson, he's also a physicist, and he worked on black projects for a number of years. He also said that contrary to popular belief, as I recall, brown rice is actually not that good for you. So I don't know whether you have a point of view on that.



Any rice that has been massed produced, under modern farming techniques, is the stuff that pulling the arsenic out of the ground. Because arsenic likes Nitrates, and Nitrates happen to be in the ammonia and the fertilizers used to help it grow.

So, in terms of the water though, to get back to this, some people would want to know if there is something that they can do themselves at home. Do you sell a kit in other words, have you thought about doing that and is it even possible to do that? Or do they need to buy the water from you, because the water probably does get expensive for people.



It does, and that's why we're working on bringing this to the masses as quickly as we can. Yes it is expensive; I won't pull anyone's leg on that, at this point. It's far too complicated. For instance, when we make our water, we actually will filter it 14 times, and then we run it through a commercial grade distiller to get that out. Even after it is medical grade water, we run it through a distiller, to get the last part out. Then it runs through my device, which also acts as a distiller. So there's double distillation,



so there is nothing remaining in that water, and it is reset back into its original configuration. That is far too complicated for a home kit. We have to change those filters every month to three months. They're carbon filters, and reverse osmosis that we use. We use coconut shells to help filter the carbon on it. We have special filters to get the remnants, the **chlorotrimethyl halings** out of it that come from chlorine treatment. Because people treat water with chlorine. We have to remove the Nitrates. And I have to wear gloves when I remove those filters, because if I even touch the filters, they'll burn my hands. I can get third degree burns just from the chemicals that were removed from the water. And I have to wear a mask because of the gases.



Is this because you're doing all of this to water that is treated on Earth as it currently exists. What about natural water, I don't know if there is any such thing on the planet at this time. But you know in its natural state, wasn't water just great as it is, and what your trying to do is remove all the bad things that man has put into it through what they've done to the planet. Is that what you're talking about? Because in its natural state, wouldn't water be at your level once you're done with it?



Yes, we're trying to reset it to what it was before man got into the picture. Remember at first, when man was a hunter and gatherer, and there weren't that many people on Earth. What he would do, is he would settle in an area, use the water there, and then when he started polluting the water, which he could, he would move on. And that's part of the reasons why they moved. And then we started settlements.

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And when we started settling, we stayed in one spot. And then all the garbage started going into the water. And then maybe someone would leave the village and go upstream, and they would pollute it and the water flows downstream and you'd start drinking that water downstream. But everybody lives upstream and downstream from each other now. And of course we weren't shooting off nuclear bombs back then as we are now. We aren't putting PVC remnants in it. We aren't putting the PFOA in it, or the PBAs that are banned now. Right now the easiest way, and it has been for the past couple of hundred years, is to get rid of your contaminants from your Mechanical Chemical Revolution, you dump them in the river, right. And the river carries them downstream. Then we started putting our pollutants on ships and barrages and towing them out to sea, and sinking them out there. How many ships have sunk with radioactive material on it? How many warships have sunk? How much ammo was on it?

Also, Fukushima obviously right?



Yeah



We actually had someone ask us about our treatment for Fukushima about a month or so ago because we can actually remove radioactive material as well through the process. So we are just trying to take water back to what it used to be. Some scientists are interested in our water because they think that it might be similar or the same kind of water that is found on different planets. So we are just trying to take it back to what it was and we're trying to make it at the level that our body can easily receive the cleansing benefits of H₂O. We've gone so far beyond it and I know people say that water has a memory, and so we're trying to reverse that memory and take it back to the most original, purist state, that we can.



For the mass amount of water that's on the face of the Earth right now, it's impossible for humans to do by themselves. For instance, here in Idaho, there's about 20 counties that have Nitrate levels that re way over what they know to cause cancer, because of the farming here. They say that if they'd never put a drop of fertilizer or any of the Nitrates or anything on land here in Idaho, and all people were to leave Idaho, it would take 80 years for that trace of that water to leave. It would take 80 years for that pollutant to leave, 80 years! And of course we see what happens in Flint Michigan with the infrastructure that we have. To replace that infrastructure and bring it up to, not removing pollutants but not causing great damage to people, it would cost about 3 Trillion dollars in the US right now.

Which isn't a lot of money to keep the human race healthy, but actually that's not the drive unfortunately. You don't have to answer this question, but you sort of worked in black projects at one point didn't you?

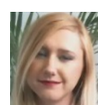


Yes I did.

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So, in your sort of quest to do this water, and you've come a long way, how many years have you put into this now?

I've put about 10 to 12 years.

 I was 16 when we started, so it's been over 15 years. It's been half of my life now, that I've been doing this and I tell people that I haven't grown any extra arms or an extra eye or anything, so I think it's pretty healthy. It's all that I've drunk for half of my life. I conceived and had my little girl on this water and it's all I drank throughout my pregnancy. It was a rough pregnancy because she was so healthy; she just sucked everything out of me.


 Boy was she healthy; she came out with a full head of hair!

Lovely! So, I've got a lot of people that may want to ask a lot of questions, I'm going to open it up for questions if that's ok with you?

That's wonderful, I would love to.

And I know that we've been going for a while now, so I don't want to keep you too long. If during this process you think of anything else you want to tell people about, please feel free.

 And, like I said, it's great to have you back on the show and to have and to have this opportunity. It's lovely to have your daughter with you and to hear from her because she's obviously quite well education about all of this. So I just want to say thank you, you're very eloquent Kiersten, so thank you. One person is asking: Are you familiar with the work of Victor Shawn Berger?


 No. The name rings a bell but in particular, no.

Actually, I have another question just in terms of what they call Free Energy, because it does seem like you're verging into what some people might say is Free Energy or Zero Point or whatever, that there may be some component in the way the water in its natural state behaves. Yes we know about Masoro Emoto, and how emotions can impact the water and how water is supposed to have memory. So, is there any sort of relationship that you've detected, is that something that you've worked in that area at all, I don't know what you call it

 Alternative Energy, Zero Point. Bob Lazar for example, built a car that ran on water. Does any of this relate?

 Yes and no. I am familiar with Free Energy and I'm actually working with someone, Tiwari out of India that has a machine that's supposed to do that. I also have done some cold fusion with this and I got over energy unity out of it. But with this water no, I have to put energy in to change that water, and it's a lot of energy that has to go into it to change the molecular structure. Can this lead to Free Energy? I think if a Physicist studied it and really knew how water worked, i.e. they knew how the



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electron spins and how that sort of stuff worked, yes that would lead to it. And to me, it's kind of opened that up. Its them doing some of the Einstein's equations and being able to solve them, what gravity is in the space time continuum. But the water itself, no it is not.

Ok, well in its natural state though, like brought all the way back, like all these states of water, you know what I mean?



I do, I understand that Kerry but what happens is that, you know what we call Free Energy is probably dark matter, dark energy. And we have no idea what that is, although I do, and I understand what the frequencies and the vibrations are, and that's kind of how this water has been altered. I borrowed some of that energy and tucked it into here possibly. And when you go down that thought path and you start looking at Einstein's equations, then you understand his space time continuum and morphing with space. I would lose people very quickly if I start speaking about that.



Ok, I just wanted to know if these things had occurred to you and if you've gone down any of those roads. You know, the purposes of this discussion are not to delve into that, I just wanted to know if you had as a person looked into some of that.



Yes, when you study this water, it makes you go down that path, because you can't understand how water can change, how it could have a different energy level, until you understand how the Oxygen and Hydrogen interact. And then you have to start looking at the vibrational frequencies. And when you start looking at the vibrational frequencies and how they change, in relation to the OH stretch bond and the vibrational stretch bonds and things like that, that leads you to gravity which then solves Einstein's equation, which then tells you where the dark energy is. So that is part of the reasons why it has taken me years, because every time I study this water, another door opens, and it opens into a different part of physics. Just like DDW water, I didn't know whether it was true or not, I thought it was a new age, someone was throwing that out. And there was no scientific study behind it actually, and I did the scientific study behind it, and it still has me scratching my head. There are all these pointers and things that say this way stupid. And I'm following those signs.

Excellent. How much of your water do you have to drink to feel a positive effect?



We only drink this water and I tell people to only drink this water, because the other water is bad for you. And I hate to say that, but anything that has pesticides or hormones or endocrine disrupters or anything, causes damage to your body. And the only way to stop that is to stop drinking it.



I think what the person is really asking is how soon after drinking your water, will improvements take place? Maybe it varies from person to person.

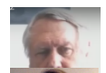


We've had people that noticed it within an hour, to be perfectly honest. And we've had people take 3 days. We've got people that drink this and go wow an hour later. Whether that's phycology or whether they're really feeling the difference, I don't know.

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We like to be safe and say that even about a week is maybe where you start to feel an improvement, 2 weeks is where you really start to notice a difference. And then I think after a month or two, when you're really starting to flush out all of the toxins, I think people really start to notice it. But you really have to dedicate yourself because it is regimented. We've had people that have drank it and . feel better and then go back to living life like they used to previously, and then they come back and say well it's not helping. Well, you're actually reverting yourself back to old habits also. So you really have to make sure that you adhere to a better life style. We had someone who was an alcoholic and she was repairing her liver from it or she felt like it, and so she felt so good that she went out and drank again. And so she said well I don't know, it didn't help. So it is something that you have to be cognoscente of as you're doing it, but typically a week or two for most people.



And here is where I really advocate for the medical profession, I say, go get blood tests and go over it with your doctor. Because every person who's ever been on this water, can see the difference in their blood tests. You can medically measure what this water is doing to your body. It shows up in your blood every single time, you will see that you'll go back to normalcy every time. Anything that's high, tends to go to normal, anything that's low tends to go to normal, and you can see it in blood tests.



We advocate, anybody who's really interested, who's in trouble, that they get a blood test and go over it with their doctor, get another blood test a month later, go over it with your doctor. Of course 3 to 4 months down the road, the doctor might declare you a medical miracle which we've had six people declared miracles, because they don't understand how kidneys repair themselves. And so they only thing they know is, it's a miracle. But they'll tell their people, whatever you're doing, keep doing it.



Absolutely! Someone wants to know: Is it safe to drink with a heart condition?



Oh yes! If you go on the bottled water sites for Aquafina and Dasani and everybody else, if you read the fine print, they all say: Please do not drink this water if you're pregnant, if you have heart problems, high blood pressure, kidney problems, and liver problems.



And I think that has to do with what's in it.

That has to do with another kind of water, Dasani water you're talking about?



Yes, any other bottled water but not our water.

In your case with your water, it's safe to drink regardless of your medical condition would you say?

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I think partly because it doesn't have sodium in it or suspended element in it, it's just water. I know there is sodium in most waters. I don't know if anyone out there has looked, but in the back of your water bottle, sometimes it will give how many grams of sodium can be found in your water. And I know that that can be problematic for people that have blood problems, high blood pressure and things like that.



Someone wants to know: How is it bottled? It's bottled in glass is that correct?



Yes, pure glass.

Someone wants to know: Is Jeff Harvey's website still active? I went there and it was like a German website, but it didn't look like they got the message that Jeff passed, maybe it was just a residual.



No, it's a Chinese website.



Jeff obviously isn't running it and I assume that his family didn't take it over?

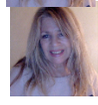


Yes, they probably let it expire.

Is water treated with Shungite comparable to this water?



No! That's how they try to make DDW water. The problem with that is that and I say no because there's never been any professional test done on it. They think it does it, but they haven't taken the time or the scientific proof to do it. You can't put stuff in water and say ok, it's magic and it does it. Go spend thousands if not hundreds of thousands of dollars, find the best people in the profession, and have it tested professionally. And find out what it really does.



Someone wants to know: Is it available in the UK? You know, we have a lot of international people from all over the world that will see this and could be watching live now as well. Can they purchase through your website internationally?



Yes they can. We ship internationally now. We've shipped to Dubai, to the royal family Tigers. They actually put some tigers on this that were having some problems, yeah and it saved them. We've shipped to England. We've shipped everywhere.



If anyone is interested, I have a correspondence tab on the top of the page that they can email me and I can actually give them a calculation for shipment. It will cost a little bit more obviously than it does in the states, but at least then, we can give them an idea calculation for shipment We've done bulk shipping across the Atlantic.

Some people have arranged for shipping in the states here and so we can ship any method anyone would like that seems the most economical to them.

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Ok, very good to know. Again it's the website which is: <http://www.diviniawater.com> correct?



Yes. So when you click on the purchase and information tab, then you click on the HERE portion for MARKET PLACE, because we actually do own Eau Du Visage, that's our sister company. It will take you to Eau Du Visage and so they could actually visit our Eau Du Visage Marketplace under purchase and information, and then when they click on HERE, it will take them to our online Marketplace and they can purchase the different kinds of water and packaging we have.



And we are 100% transparent. If anyone wants to see the testing that we've done, we will be more than glad to send it to them. We don't make statements this is DDW believe us. We have the scientific reports.



Excellent! Someone wants to know: Is reverse osmosis water is ok to drink then?



I would say no. Reverse osmosis happens to be depleted from Oxygen, usually it's around 80% so 20% of the Oxygen is missing. Also it's acidic water and you don't want to drink acidic water either, you might as well drink Pepsi if you're going to drink acidic water. You want a water that's neutral, a PH of 7, and you want it with at least 100% oxygen in it. Now, is it better than your tap water? If you live in Flint Michigan, yes. On the other hand, if you're going to drink reverse osmosis, if you lived in Flint Michigan, you would probably have to change those filters every 2 to 3 days. If not, what happens is bacteria and fungus grows on that reverse osmosis. So if you're drinking reverse osmosis water, make sure you get it maintained every 3 months and change the filters. If not, you're going to be doing more harm after that. You actually get some really gross things growing on that, it actually grows bugs very well.



Somebody is saying they think the toxic water is increasing in cities. And I would add to that, the corollary to that is wondering whether volcanism, you know sulfur in the water is actually affecting things and making it worse or not necessarily would you say?



No, I would agree with what you just said Kerry, and the water is getting worse because we keep dumping more and more pollutants in there. All the chemicals that they use to make frying pans, the leftovers from that, they dump it in the water. Camp Lejeune, where all the marine corps families are, or any Air Force base or Nave base, use vast amounts of chemicals, because that's where all the ships are and that's where all the ammunition is. They dump it or they put it in a reservoir and it goes down in the ground water. Those poor people from Camp Lejeune were poisoned for 20 to 30 years, and they finally did a court settlement on that. But they knew they were doing that.

Right, ok, someone wants to know: Are you selling water without diatomic hydrogen? Is that the Deuterium or is that something different?

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No, that's something different.

Are you selling water without diatomic hydrogen?



I would say no, but I haven't studied it. So I can't make that statement one way or another.

How does rain water compare?



It depends where you live and what has been going up in the air around you. If you live in Pittsburg, I don't think I'd drink rain water. If you live in Michigan, I don't think I'd drink rainwater. If you remember rainwater occurs because of evaporation from lakes, it goes up, it moves to another area, and it comes back down. Dr Jerry Phillips at the University of Washington, compared rainwater to the EZ water, and he found the EZ signature is some rain water, and other rain waters he did not. So, it vastly depends. If I were in Norway, I would think rain water is probably a little bit better than the rainwater here in the US.

Have you noticed a big difference since Fukushima, you know how they say everything is moving, it came to the west coast then it went up and then goes into the gulf stream. It's eventually get all around the world and by now, it probably is around the world. That's not the only leaking power plant leaking radiation, but is there a big problem with radiation in the water and can your process take it out? I think that you already said it did, but can you address it in turns of how much different it might be now as opposed to years ago?



Definitely the level of radiation has gone up, no question about that. Remember back during the cold war there were some 7 to 8 hundred bombs set off, either into the atmosphere or underground or under the ocean? And of course that radiated water; it radiated the ground that then collapsed around it. Then rained and went into the aquifers. **Plus the Bikini Atoll knolls went up into the atmosphere** and spread it



around. And of course then it rains and it drops those materials out. Now we have so many nuclear plants on. And the big question is well nuclear energy is good for you. Ok, it might be a nice form right now, but remember that it decays into other nuclear particles. That's our big fight with Iran is that you make a nuclear reactor then it decays into plutonium which it relies for a nuclear bomb. If you don't make a nuclear bomb, where do you put your trash at? Well, Russia and those people got inspired and so they send it over here, and we're storing it. And for the most part, a lot of it is just sitting above ground, in drums or in containers and water washes over that and picks up nuclear



contaminants and that flows right into the ground. So, what we're doing is making more and more trash.

Someone is asking about the PH of the water?

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7, it's Neutral. It's unbuffered Neutral.

So it could actually adapt to the PH of the body too. So as its traveling through your digestive system, it'll adapt to what your body needs it to. When we test it in the bottle, it's a 7, it starts as a 7, so it's PH Neutral.



And then when it goes through your mouth and into your stomach, it turns acidic. And then when it's absorbed into your blood, it turns alkaline. It does what it has to do. There is nothing extra in it to force it one way or another. What your body does is what it is.

So it's nice, it follows the digestive track pretty closely.



The body is the most unbelievable machine that's ever been made.

I agree.



Talk about a self-repairing, self-regenerating machine.

Yes



And people like to call this Pseudo Science, or you know **Dr Pollack and Dr Restum, they see them as quacks**; that the study of water is quackery, that this is snake oil.

And in my perspective, and in talking to a lot of people, I don't see why because you're just giving yourself the opportunity and the tool to allow your body to heal itself. You're getting rid of all the toxins; you're getting rid of all of those things that are keeping your body from actually functioning normal. And all we're doing is providing that catalyst to allow your body to clean itself, to heal itself and not have an extra environmental toxin to fight. Whether it's the pollutants or the hormones, the endocrine interrupters, things like that. We're just giving your body clean water so that it can detoxify, so it can cleanse and just give you a chance to heal. And in my mind, I don't see how that logically can be ridiculous. I think it makes a lot of sense when you think about it in such simple terms. So I think it just works really well with the body and the PH balance of the water just allows that further acceptance of the water into the cell.

Someone is saying they're having trouble getting the page to open. The link is <http://www.diviniawater.com> start there. The links are already on my website <http://www.projectcamelotportal.com>. You can go to this event "An Interview With Steve



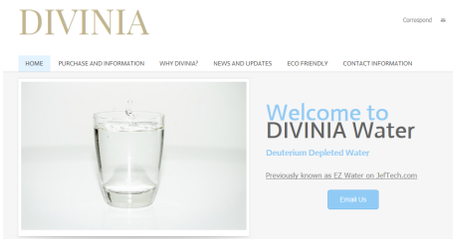
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Sedlmayr” which is on the front page and then you’ll find a link on that page for Divinia Water. We will put an ad on our site so soon there will be a clickable ad.

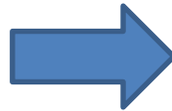
And please leave a note that you heard us on Kerry, or that Kerry directed you to the web page please.

So you should get onto this page that I’m now showing. And again it’s <http://www.diviiawater.com>. And you click on “PURCHASE AND INFORMATION”.



BUY HERE!

DIVINIA WATER
Scientifically Tested:
Deuterium Depleted Water
1000x More Pure
Highly Oxygenated



Information

TO PURCHASE, CLICK HERE FOR OUR MARKETPLACE

Deuterium Depleted Water

• DIVINIA Water has been verified as DDW through lab tests at UC Davis. With 130 - 135 ppm deuterium levels, DIVINIA is lower than “average” water (155 ppm). DIVINIA Water offers maximum health benefits attributed to DDW; these benefits include: anti-cancerous, anti-aging, better sleep, higher energy levels, and

Then click on “TO PURCHASE, CLICK HERE FOR OUR MARKETPLACE” and you end up over at EAU DU VISAGE page, where it is a page to purchase and to go through the process.



Let me ask you both, if as you’re working on this, you say you’ve got a new plant that you’re working with this company, that I assume is going to use exactly your process either for you or with you. Once you’re able to do it in a more mass production kind of way, will the price go down? Because I know that there are a lot of people out there that do have limited incomes that do watch our shows.



Definitely Kerry, our goal is to eventually try to drop this by a factor of at least 5. But as you know, that’s a long process and we’re working towards it. As an example, this is a very technological water, I know that it’s hard to believe, but the technology

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that goes into this is immense. If you look at the transistor when you first bought a transistor, they were \$10 to \$15 for a single transistor. Now you buy 100 million of them for \$1.50. That's what we're doing. There will be a lot of improvements, I'll be long gone and dead, but this water will still be around. And it will become cheaper and cheaper and cheaper every year.



And actually on a business side, we just finished our seed investments. We had someone invest to help us grow. And so know, we're actually looking to work with some new people for a round AR series A investment. That way we can grow that much more. And in the future, what we'd really love to have, is to have a plant in every major city so that people could just swing by and pick up water and have this water accessible in their community. So that's our overall big plan. With that, we want to take advantage of economies of scale, of supply and demand, and actually really lower the price of the water when we can start making this much more.



We call this ECO friendly, because it's in glass which is 100% ECO friendly. Glass starts out as sand, and you can grind it up and turn it back into sand, with no harm whatsoever, with no extra chemicals in it whatsoever. So, there's no harm there. We start with water and we end up with water. And what we do along the way, remove the impurities out of the water and we put clear water back into the environment again. So, again that's ECO friendly. And as Kiersten just outlined, when we start putting these in every city, what's going to happen is that we're going to use the local city water to provide to the local people. We won't ship internationally anymore; we'll be just shipping locally to



the citizens of that area, when we get big enough. Like Fiji water that comes from Fiji, takes some enormous amount, like 2 gallons of gasoline for every case of water or something like that. We won't do that, we'll have local delivery. Maybe if **Teslas** big enough by then, we'll use electricity from the sun, to deliver the water to you and process our water.

Ok, let's just say here, that if during the duration of this video being on YouTube and so on and so forth, for the next actually few years, anyone who wants to get in touch with you who might be an investor who might be able to help, how would they reach you, what would be the best way?



If they would go to our CONTACT either on EUE DE VISAGE or the DIVINIA Water shop, we have forms where they could contact us. And if they'll drop us a note, we will correspond with them. And yes we are looking for investors to make us bigger and bigger. The bigger we get, the cheaper the water gets.

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Natural Skin Care and Divinia Water Shop

CART: 0

HOME SKIN CARE SHOP DIVINIA WATER SHOP INGREDIENTS OF EDV INGREDIENTS NOT IN EDV ABOUT EDV CONTACT

We think Eau du Visage and DIVINIA Water are pretty great.
Let us know what you think!

If you are emailing in regards to the status of your order, please keep in mind that current time frame for processing, fulfilling, and shipping orders is 1 - 2 weeks.
The confirmation for your order is the confirmation you receive from PayPal. You will receive a tracking number in your email when your order ships.

Eau du Visage
Made in the USA
Idaho
klanders@diviniawater.com

For orders or order inquiries call our office:
208 881 0296

Name

Email

Subject

Message

Send



Our overall mission, the reason why we get up every day, we want clean water for EVERYBODY!



We want this to help EVERYBODY!



Well, it's an excellent quest and it looks like you've really gone down that road. Everyone, I imagine would thank you and be very grateful for what you're doing. Yeah, let's see if we could get some investors involved and people that could kind of move this around down the road quicker so that more people can get this amazing water and at a price that they can afford regardless of their economic situation. So I guess we'll close this down now and I'll say thank you very much for being on the show. It's been wonderful, and you've both been excellent guests, explaining very patiently every aspect. Let me ask you before I let you go, whether there is anything else, some parting words and that goes for both of you, either one at a time or if just one person wants to say some closing remarks, it's up to you, so go right ahead.



I'll let my better progeny do the closing remarks.



We thank you for allowing us to get this information out, for your efforts in delivering uncensored, unfettered news so that we can actually tell people, inform people. Because that's your goal, our goal, so we really appreciate you having us on. And we appreciate everyone listening with an open mind. It's great to have a welcoming audience and host, so we really appreciate you having us.

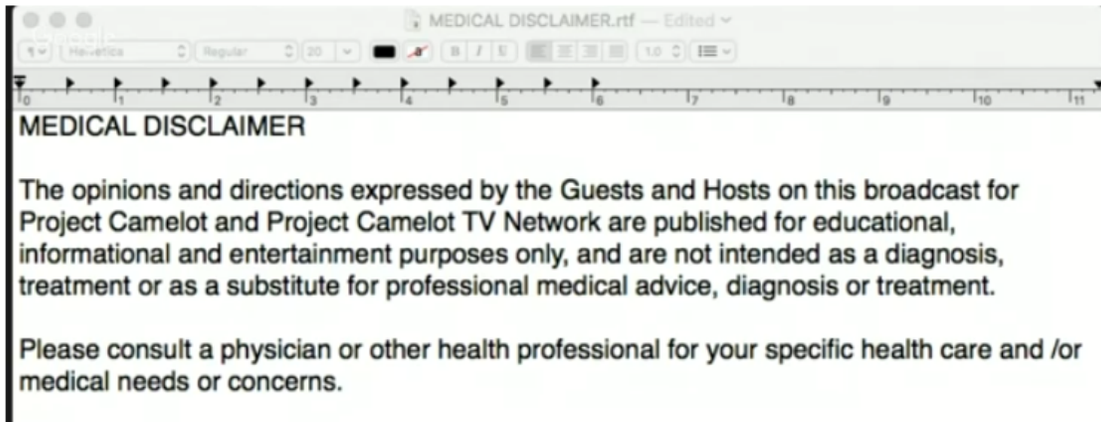


And we're not doctors and this is not medical information, rely upon your own

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doctors. None of the statements that we've made are approved by the American Medical Association, and you need to seek your own council out. So please do. However, please drink healthy!

Ok, yeah absolutely. Again, I'll put this disclaimer on here, so that we can end the show that way:



Again, I want to thank everyone for watching. And this will go onto YouTube and you can watch it at your leisure. Find the links on <http://www.projectcamelotportal.com>. We are having trouble meeting ends financially at this time, so if you did enjoy the show, you know, even \$5 helps because we have millions of viewers worldwide. And so, as you can appreciate, every person, all they need to do is actually even just contribute \$1 and that would be amazing. So that's what's going on. Thanks guys for being on the show and thank you everyone. Have a great weekend!



You too, thank you Kerry!

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AN INTERVIEW WITH STEVE SEDLMAYR - WATER H302

A Project Camelot TV Network Production

2:08:50 / 2:09:15

YouTube

AN INTERVIEW WITH STEVE SEDLMAYR - WATER H302

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The Project Camelot TV Network is about the investigation into the mysteries that surround us. We are all, in a sense, investigators of our world. And while we, as individuals, may not agree with everything presented on our site, we fully support freedom of thought and speech as well as the Quest for truth.

2:08:51 / 2:09:15

YouTube

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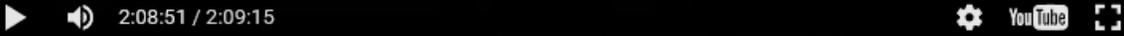
AN INTERVIEW WITH STEVE SEDLMAYR - WATER H302

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Please consult a physician or other health care professional for your specific health care and/or medical needs or concerns.

2:08:51 / 2:09:15



AN INTERVIEW WITH STEVE SEDLMAYR - WATER H302

Project Camelot



2:08:56 / 2:09:15

