

## **Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016**

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

Transcript courtesy of Lynn Schmaltz

Video link: <https://www.youtube.com/watch?v=aweib4JAexw>

K: The foundation is there to create unity but to create division for those who create wars. Up till now with peace movements and to change humanity, the people who controlled the purse controlled the division. They paid someone to create division. We at Keshe Foundation and supporters around the worlds are not tied to any financial strings. We make ourselves peaceful and with our peace we bring peace to our neighbors and communities. For the first time the world leaders have realized some very simple: we are one of them and we have to go with them; otherwise they don't need anyone to become part of themselves. We have become a highly informational group, a group that is financially independent, structurally independent and we are independent-thinking people.

K: We give the platform for everyone to share knowledge. If someone is wayward, we leave them to their devices but not associated with the foundation. We have started the peace process together. Now that the technology is proving itself one item at a time and it is causing governments to look into their affairs, their conduct and this is where we can bring changes.

K: We will introduce a one nation passport and we carry one passport anywhere in the world—they just need to know your name, where you come from and how you understand the structure of the planet. We are not replacing passports. We are creating passage throughout the planet that is free for everyone. This is part of the structure of the Keshe Foundation. When you are a member of one planet you don't need a visa to go somewhere. The birds, fish and whales do not carry passports when they go from one area to another. By bringing peace we can structure unity and the change of armies that now defend imaginary lines.

K: In the coming time we will see support from some major governments to introduce the peace plan from the ground. We will teach humanity how to teach us to be one. We will advance and go to the next step of development in order to be part of the universal community. We have seen a large number of people sharing knowledge the way we do; this helps us find peace among ourselves.

K: We received information from Benjamin in Ghana and their microbiology of the water. Last week we received information from Japan that the waters from the CO2 GANS was used to clean up radiation. Why can't we drink the GANS directly? The test was announced on Tuesday. This goes back to our different connections with different government. In time the doors will be opened by the Iranian nuclear scientists to discuss this and open the door for us. This will be on a platform for sharing knowledge openly. We ask the Iranian government to show us the testing of their GANS in various radioactive sites. Then we share knowledge and we open the nuclear industry to the public because now we know we have found the solution for nuclear contamination. The fear of fallout from nuclear bombs with this disclosure from TEPCO (company hired to clean up Fukushima) last week

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

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brings and changes the whole nuclear industry. There is no fear of contamination because now we have found a solution. We see how Tepco has used the technology and are able to drive freely in the most contaminated areas. The technology works—you can wash, clean your body. It is people like me and the nuclear industry that needs to encourage people to test and come up with the solutions. Openness (with information) takes the fear out. Bringing the nuclear physicists together from many countries to test the parameters will change many things.

K: GANS materials used in nuclear reactors literally takes away the condition of meltdown, one of the biggest fears in running nuclear reactors. We encourage the nuclear industry to look into adding the GANS into the cooling systems of their nuclear reactors. They can collect the GANS with the radiation contamination safely. You don't need much of it. We know that officials from many countries are aligned. So we encourage them all to join with the Iranians in safeguarding the nuclear reactors and the nuclear industry. Now we have no problem with meltdowns like we saw in Japan. There are other properties in the GANS materials in transferring radioactive materials from the source that in the case of a meltdown the reactors stay safe. We should ever see Chernobyl or Fukushima even if there is a meltdown. We offer this technology to the nuclear world make the world a safer place. And nobody is in a better position to do it than me as a nuclear physicist and as a person who knows the design and operation of nuclear reactors, as an expert in the nuclear industry, to offer this technology. We do everything public. We are negotiating with the Iranians for safety reasons and for development of safe systems for the nuclear industry. The Italian nuclear industry has worked with us.

R: We can start with the Taiwanese knowledge seekers.

K: They have a one year and three-year program in Taiwan. Now with the one year and three-year students joining in, they are already making the system. What you will see is by the first-year students. We saw the expertise of our student who has gone to Kenya to establish Keshe Foundation there. First term students have more knowledge than a first-year degree in plasma technology. The application of what they are showing is immense if you understand it. It is a medical unit that has been replicated in several areas. For the first time it shows there is a flow of the magnetic gravitational field from the system. How do we know things move? They will show in the video and we see the flow of the gravitational-magnetic field. If you understand this with what we showed on Tues. with the Philippine team where the man moved from the bed. You will understand why as you see the forces of the fields and how it applies to medical applications. This is a great step in the confirmation of the flow of the plasma.

T: (Chris Yang in Taiwan): I have prepared a short presentation of our plasma lab team in Taiwan Keshe Community. Our mission is to study and share technology freely and let people in Taiwan know about this knowledge. Our team is supported by the Taiwanese community. We are sharing the knowledge through teaching. We have online sharing of the teaching. We started March 1. Mr. Chou has made health units and a helmet health unit. The blueprint is at 29:40 minutes. The configuration is an aluminum frame and there are pens: 2nd pen, gravitational, 3rd pen; magnetical; energy is spinning in different directions. One of Mr. Chou's friends who can see energy can see the direction

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

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of the energy. We are doing an experiment where we are trying to attract and repel on Styrofoam above the water: 1. copper wire, 2. nano-coated copper wire (easier to move it); 3 GANS (at Mr. Keshe's suggestion and we will do in the future). Copper wire was put on the Styrofoam. Styrofoam interfered by static electricity so the solution was to replace with a piece of wood. We didn't have time to do the video. We have other experiments with the pain pens. A pain pen was done with ginger. The experiment shows the ranges of movement using the health pen aimed at the wire in the Styrofoam. The pens used were attached to the health unit.

K: What was the result with the wood? Was the motion still there?

T: Yes, the motion was still there.

K: Let me explain to you something very interesting. Taiwanese scientists were the reason that we opened. One of the scientists had a copy of the blueprint given to him by the government and he wanted to know if he could publish it. So I decided if one individual had this outside of the government, the rest should have it. So we collaborated with him and released the blueprint. The Taiwanese opened the door on the availability of the blueprints.

K: Why are you using ginger?

T: We use ginger because it is traditional in Chinese medicine and can help the body. So we put ginger in the point of the pain pad.

K: Take it a step further. Use the body of ginger as the 'pen' and put the coil inside of it. The whole body of ginger becomes part of the structure. Do the same with a banana and make a banana pen and see what it brings.

T: (from Taiwanese group) — The tests with pen showing energy from the pen with different people holding the pen. One goes 70 cm out, another goes 40 cm but with a wide field, some had spiral spinning energies and some had short spiral energy. All the pens had 3 wires. There was one pen with 3 wires, 6 plasma batteries and went the 40 cm. The pen with no plasma battery went 80 cm but not 'wide'. We could ultimately test it with the copper wire placed on Styrofoam.

K: We are testing the pens for different applications at the moment. There are a number of them being tested and the results are strange. Now they need to go into a clinical trial. What is interesting is what we always said; people create their own balance field. The first pen shows this. The reason you have different performance with the plasma battery is that the strength is spread. The 40 cm is the way the vertical systems and the helmets are made. The energy passes from the battery to the front. We can add your information onto the blueprint section for the pen.

T: We are going to collaborate with a traditional Chinese medical doctor and energy therapist.

K: This is being done in China. So this will help us to add to the knowledge.

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

T: We are happy to collaborate with other people. One of our members has done a power unit with crystals and it shows a 90% power reduction. We will try to replicate this more. Many people don't have the ability to make these. We hope to have some workshops.

K: There is a new development on the Magrav car unit that has been tested. The Magrav car units can be made easier and more effective and we have a new blueprint. We show a very simple way with this new set up for the car unit. It is simple and effective. Hold off for a couple of hours and we will show this in the teaching today.

T: We'd like to invite Mr. Keshe to Taiwan & Plasma Lab.

K: We will go to China and Taiwan showing they are one and hopefully we can be a bridge for the peaceful merge of one nation.

T: We would like to say that we do our best to develop and share all the knowledge we have with people. We need some funding.

K: The funding for Taiwan will come from the Taiwan manufacturing division; agreements have been reached. There are 5 or 6 on the manufacturing team for Taiwan. The share of profits will go to you directly.

(00:56:02)

K: What is the position of Taiwan manufacturing?

A: We have agreed they are coming to Dubai to sign the contract.

K: So it should be up and running very soon. So Chris' group should collaborate with the Taiwan manufacturing and transfer knowledge to the staff that is producing.

A: We will arrange that.

K: Get in touch with A and he will put you in touch with the team at Keshe manufacturing. You need to bring people from the Keshe Knowledge Seekers for knowing how to produce the GANS material. Teach the staff and your production will go faster and more. We learned this in Italy the hard way and it caused us a lot of pain and lost time in manufacturing.

M: Copper GANS packet. You can see the packet sealed within another packet and another packet. It is sealed within the CO<sub>3</sub> and CH<sub>3</sub> packet. The CO<sub>2</sub> is the outside packet. Is that what you have in mind with the drawing of the different layers of GANS in packets?

K: Yes. This goes back to the teaching of yesterday and it's the beauty of how we share knowledge. The use of the GANS up until now – all of you have been using the mixture of the GANS and you don't know what the package carries. You can now dictate the strength, condition and how you want the fields to interact. You can build packages. When you have the CO<sub>2</sub> in the package you don't have control of the field of what it is in the system and there can be various forms and strengths. Now

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

we can concentrate and dictate the use of the packages and apply them as we need for the strength. Instead of having such a mix, you can put a box or package of copper oxide and put that inside another package such as CO<sub>2</sub> and then another package which is CH<sub>3</sub>. Don't forget and understand exactly what this dictates. Now you can move these packages. You can put the copper oxide to one corner and change the strength in the mass. So material may sit in a different formation.

K: Now you can concentrate. If you look you can concentrate the field of strength where you want it whether you are dealing with deep or shallow pain. You can target the cancer and you get to where the problem is. Many of you have access to freezer bags that have divisions in them. If you build such a thing you can control what material in the GANS and where you put it in the bag with the divisions. You can take the material and choose what you want and how you want. This is part of the structure that we have to learn. We have used the patches and now we must be more sophisticated and understand more applications. When you mix GANS together it is totally random; this way you can be in control. You can use these with the standing health systems and put the patch to where you can concentrate the energies where you want them.

K: These are pieces we add to the jigsaw of the knowledge. The basic GANS can be brought in correctly. This has huge application. You can make these compartmented bags and you can wrap them around the cups and receive all the energies that you need. The use of the specific GANS for targeting is the next step in adding, controlling and using. Klaus in Austria has started trials with a medical doctor. So we can start collecting data internationally. If you look at the structure of the medical aid with the helmet. I showed the cups and the helmet. Now you can have freedom of choice of material and you can dictate the plasma where it is used. I used to put the GANS in a specific position to target. I used a magnet and then I put the GANS of CO<sub>2</sub> and I could target the liver or the kidney. Now with the stands you can adjust them. The body becomes the cup and you move the magnetic field on the helmet.

K: We have changed the body of man to being the cup to the actual man being part of the cup. The results will be very much the same. These are non-obtrusive and you can be so precise with using the patches in conjunction with using the patch with the body to target and repair a heart valve. You can change or dissolve cholesterol in the blood vessels and there is no need for operations. You target and balance the energy, emotion and physical change. Now we see that total applications. It is fantastic the way the knowledge is spreading. Many from different countries are doing this. If you are building systems please come in to the foundation and let us test it. We have to add to the knowledge. When homeopathy came in doctors couldn't understand the field effect. We need to be the frontier to collect the data. There is no FDA or health authority in the world who can dictate how this knowledge is tested. It is done by people at home.

K: Next week I will show you a portable version that is being use to reduce pain on a cancer patient. When you build the systems, collaborate with the doctors. If you look at the breathing system and helmets, I have made them for years. We did cords with magnets with the GANS and they were effective. The system is directing the fields on the body. The beauty of the system you are making is bringing the structure to balance.

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

With the systems you are doing as we see in Taiwan and Austria you are not going into unknown territory. I have done this for 10 to 15 years. You have to understand that if you are a doctor I have certification of alternative medicine that allows me to teach the doctors. This is registered in Belgium and it is applicable to the entire EU. This document is on the website. It is underwritten by insurance company in Belgium so I can teach doctors and scientists to use this technology. If you are teaching doctors we can send you a copy of this certificate.

(1:21.34)

K: You are changing the breathing system. It goes in and the air comes out. There was an elaborate system of using this for a body in a coma. Now you are using an open and practical way with these systems. I show how to use the system and the principle behind it. This is part of the teaching. In the coming time the way we do international teaching we will have teaching groups for doctors. A doctor in New Zealand has transcribed many of the teachings. You must understand I was born and bred into the world of medicine. I was around X-ray machines. Doctors are curious. Doctors understand they cannot help their patients. They look for ways to help reduce pain and this is another tool for helping people in pain. We are part of the solution, another option. We trust that we are in the world of medicine as we have done with energy of cleaning up air and water to show another alternative way. Once they see results they carry on with the rest. You build the units to show your medical people that this is an alternative way. We have to educate you with the way we see things and the applications.

K: We will set up the medical teaching with doctors. We will put teaching in for doctors to learn the principles.

K1 Klaus from Austria): The doctor here has the health unit and the helmet and 15 patients that will be treated and we will document every step. We plan to have a weekly session with Mr. Keshe to talk about the patients so the doctor can learn how to use the health units and the GANS patches.

K: We will record sessions with doctors from around the world so other doctors can review this information. It will take a couple of months to set this up.

R: (moderator)

H: I have been making the health pad.

R: I showed the Facebook site with the photograph of the pads. Mr. Keshe has been talking about that in dividing the GANS in the plastic freezer bags.

K: We have to expand the knowledge on making the health units work.

R: We are trying to correlate and collect information.

H: I am a physical therapist (for 25 years). I am not using these items at work. I am not in an open-minded environment. I'd love to be involved in research and development in a clinical setting.

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

K: We need to set up a system for the medical doctors as we did for the agriculture.

H: I have heard you speak of a hospital or clinic that would use your technology.

K: We have been offered a site for teaching of the doctors. We share the information with everyone directly. We have used the CO2 patch on lymph cancer and we will see how the changes will be. He has a small patch for a specific point on the chest. He is in a wheelchair. You can use these systems. I want to show the uprights system in Taiwan or Austria.

K: With the standing systems you can move the system up and down. If you have the body you can choose to target the kidney. This system shows a huge benefit for kidney failure. People who are on dialysis and use this machine—this is a gift from heaven for them. If you have lung infections you can use this standing system. If you modify the system you can operate two units for the lung; as you change the lung operation the other organs of the body have to adjust to it so you can treat other parts of the body with the standing system as well as the targeted lungs. The organs adjust to the sickness. When you use this standing system you not only target the problem area where the solution can be applied. In having the upright system you allow the rest of the body to adjust as well. If you go for chemo or radiation therapy one point is targeted and the rest of the body is not addressed. With this standing medical system everything is addressed at one time when the targeted area is changing. This brings back normality.

K: When you do this, you change the physical operation and you handle the emotion at the same time; if the cause of the disorder is emotional you are adjusting the whole body to adjust to the new changes. When you do this while you repairing and allowing the body to process the illness and you help the rest of the body parts. You also treat the emotion which created the condition. This is one of the most holistic systems ever in the world of medicine. You are adjusting the rest of the body to adjust to the changes of the lung that is healing. The doctors and medical world don't understand this. We are targeting one of the things as part of the medical system. These systems are perfect for immunization. In time we will teach you why. We know with a court case that is finalized in Italy and it has proven where the immunizations for children have high levels of mercury. The court has awarded heavy penalties from the manufacturers (of the vaccine to the family).

K: The way we are going they will stop immunization with the side effects they are creating using magnesium and mercury in one injection which is causing the side effects you see with mental retardation and the rest of it in children. This system can be used at the point of infection. When the infection appears you can adjust it; you can use the patches and the system. Or, you can allow the system even through the GANS to have the anti-virus of its own; you don't have to add anything else to it. You take the condition of measles in the GANS condition as we saw with the mouse in the TEPCO trials and feed it to the child in the pure state. Only what is needed will be taken. Or, you can allow the child to replicate in one of these GANS in the middle of a cup. Then the body starts building its immune system.

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

K: You are not giving outside chemicals to the child. This is one of the most powerful tools to stop creating mayhem with injections. Now that this is proven in a court case in Italy against the pharmaceutical companies. Whoever started injections for children has caused a lot of problems and heavy penalties have been given. Now more families in Italy are bringing cases because they can refer to this case win against the pharmaceutical company. This will be international soon and very soon immunizations will be illegal. Now we have presented a case in Italy last week. The original case was lost about a year ago. 10M euros was paid to the family of the children. We cannot leave our children unprotected; if you are in the medical world and you understand the immunization process, we can introduce the same system that was introduced by Keshe Foundation last week for cleaning up radiation or the water with the GANS. We can do the same with immunizations. We make a GANS of the disease, the virus, and we allow it to be drunk and then the body takes what it needs. This is very important. Then you have the immunity.

K: In so many ways and applications we have become the pioneers where so many others have failed. Are we here on time to put forward a new direction in the world of medicine? Yes we are. We see the results and we see the governments working in the background. My own children suffer from this; they were perfect before the immunizations and a week after the immunization we see the problems. This creates a life time of problems for the child and family. If you are a doctor and have access to laboratories who can test these and produce the GANS of the diseases like measles and the rest and apply it by giving a small dosage to the children, the virus taken out. If we get children with these viruses such as measles, as we saw with the Tepco research, we can give these drops to the children at the time they get the virus. If it is non-toxic for radiation and flu, it should work for everything else. We can bypass the mayhem caused by the immunizations and the pharmaceutical companies. These organizations know that they are injecting poison (mercury) into the blood of the children.

K: I hope these officials in the pharmaceuticals sleep in peace; most likely the high wages justified ignoring the data. Those members of parliaments and senates who passed this (immunization requirements) I hope they have an easy time to sleep while they knew that children were getting injected with poison. As the human race we have made many mistakes. Now we have the possibility of a pure remedy without contamination. When you share scientific research always go to the highest levels in your countries. Please initiate the research for our children. Send this to US, China and Russian leaders. Please initiate the use of GANS for saving our children and a new method of immunization without contamination. I have used it and it works. Now with the number of people developing these systems we can go openly. It should not be a criminal offense if natural products are used without any chemicals; CO<sub>2</sub> is as natural as the mint that you eat. CO<sub>2</sub> GANS, copper oxide are as natural as the apple you eat, as the meat you eat.

K: Now we have found the source of energy to change the course of humanity for the mistakes we have done to our children in the past 30 years. You must realize that injections of measles and the rest was perfect in the 70s and 80s and the problems came when they started mixing them together. To be able to mix them together they had to bring agents like mercury and magnesium to gel the 3



## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

viruses in the MMR vaccines without interfering with the operation of the body. That has caused the problem. So, now we have the knowledge; the way we make the GANS of orange, of banana, and the GANS that has been used by TEPCO to overcome the a virus batch of flu, should be no different in the measles and the flu in using the CO2 GANS.

K: This is the option we have to change the course of our children. This is not for us and it's not for the shareholders. If we can show even the children with measles and today they start taking the CO2 GANS in water and the condition changes put it on the internet. If you are a doctor and you know of children with any kind of viruses which are which you are now forced to bring immunity with poison, do this CO2 GANS. It's just a drop of water which has the strength to change the condition of the child. And please post it. We need to do this because this is how we change the course for ourselves. We do not need permission to save our children from the hands of the people who only have one interest and that is to show that they are very good directors by hiding the true research which has come out especially about the immunizations. We know from Peter in Belgium, a good friend of the foundation, has been put in a mental institution in Belgium for confirming that immunizations for the children create mayhem with their lives. Because he was talking the truth, people were losing a lot of commissions on vaccine sales. Now with the Italian case being won it will prove that he was correct. He is a good friend and we have given lectures in his center. In his center was the first time ever that we showed the Iranian flight system. We showed the reactors the first time in December 3, 2012. Peter put his life to save the children. Even if you are not a doctor it is our right to protect our children and we have the first tool. It is very, very easy. Chicken pox is the same. The problem with chicken pox, or the benefit of chicken pox, is that it appears on the body. You can extract it and make a GANS of it and give it back to the child. It is very easy. We have to be able to protect and these kinds of viruses are nothing compared to what we will experience in space.

K: In space we don't have bacteria. In space the bacteria which is the amino acid of the body of man does not exist in space. Man's amino acid is the fingerprint of this planet. The rest is virus which means the energy that attaches itself to the amino acid of the body of the man. We have to learn more and in that process we need to understand how to operate the systems. If you look, most of the death of man will come across this line where the physicality has created a process for his physical existence and the emotion for the capture of his energy. If we can condition in the space that we have known for these two the life expanse of the man will come into millions of years. This is important for us to understand what we are doing. We don't get measles in our legs. It is mostly in our digestive system and the breathing system in the physical part of the body of the man. The biggest problem will be if we do not get educated and find solutions for space. You have your brain which is made of amino acids and it will be capturing energy packages like viruses to different parts of the brain of the man in space.

K: Once we learn how to operate the viruses on the physical part then in space the instant that the virus touches the brain and impacts the structure of the brain of the man we can do the same to reverse it. If you go back to what they used in Taiwan to show the flow of the plasma can we have the picture of the side view of the standing medical unit? The battery is on this side (the front of the

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

man). The energy will flow this way and we saw the pens capturing the energy if there is nothing there. What happens is to find the balance you can dip it in the salt water which is from the creation of man from the sea. These two pens on the Taiwan unit show the confirmation of the blood plasma. The beauty of this will be if they change the strength and the speed of the flow of their piece of wood in their experiment. If they increase the strength it will go faster. If they reduce it, it will go slower. You will use only GANS and not nano coating because the body of the man is made of GANS. These are the experiences which our colleagues in Austria came to very rapidly.

K: They can start calibrating for the strength and how fast it goes if they connect all the six and then connect to the pen at the end (see 2.02.26 minutes for picture). We need to be able to create data that we can show to the medical world that this is what it does. Put the glass of water inside and GANS in the water to affect the speed of the experiment with the wood in the water (Taiwan). It is a new technology and people who are working on the edge have to start creating tools for calibration that we can show. Man needs to see something moving, and to see numbers.

R: Heather has a question about floating a vial of CO<sub>2</sub> or ocean GANS in a large water container or dispenser.

H: When I was at a retreat last weekend they were asking me to bring out the things I'd brought that included nano materials and GANS in very small vials. I put 5 ML of GANS to show them what it was and talk about the application. It turned into quite an in-service. The presenter was very impressed with the energy of just holding one of the vials. I got a lot of good feedback from the others who can perceive a lot of things. They were begging to try the water so the presenter asked me to put the vial in the big container of water in the conference room. We put the CO<sub>2</sub> GANS vial in one of the water containers. I told them about the ocean GANS that was new and there were things to do or not to do with it, but they loved the feel of it. They were calling it 'avatar juice.' We put the vial of the ocean GANS in the other water container and they were attracted to that and I advised them to step back and feel it.

K: We need to come up with data. The data, even in small pieces, collectively we can gather it all together in the sections of Keshe where the testimonials are. Someone will collect the testimonials.

H: I am collecting written information that people have given me. I have the different subjects for medical applications.

K: The beauty of what we are doing is that we are collectively putting the knowledge inside irrespective of where we are. We are making the encyclopedia of plasma technology and we are the ground workers. Future scientists and housewives who add to the science will come together in one place and we will see how far we can add to this knowledge.

H: We used the CO<sub>2</sub> GANS under the chair of the person who was in the middle of the room and the other 18 were in a circle. The facilitator asked to put the CO<sub>2</sub> GANS under the chair; those people were able to release emotional attachments and issues more seamlessly with less tears and crying that usually come with emotional releases.

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

K: Here is a tip: add some zinc oxide GANS to it.

H: I believe it was a combination of both. It is what you have described as the combination of the CO<sub>2</sub> and the zinc.

K: Zinc reaches the emotion and CO<sub>2</sub> connects the whole process.

H: I created a mini-Magrav unit and I have some pictures.

K: Let me explain something; we need to add to the knowledge. I forgot to bring the mini portable unit that I use in Dubai; it's small and effective. When you have CO<sub>2</sub> this is your connection line because you have COHN. When you zinc oxide and you have copper oxide the CO<sub>2</sub> works with everything because the oxygen in all of them is the gravitational and the holding together. The reason the CO<sub>2</sub> works perfectly is because while the oxygen behaves as a gravitational holding together, the carbon of the COHN and the CO<sub>2</sub> is the line of communication. This is how the energy is distributed and how it positions itself in the structure.

K: So when you want to transfer information and to hold everything together in the communication, you use CO<sub>2</sub>. This is the glue of the whole structure of communication. When you use CH<sub>3</sub> it is the same. Now you understand the science of it and you don't go blind and you can mutate it the way you like. The CH<sub>3</sub> works because it creates a line of communication. And then it releases what is needed as the simplest form of energy. That is why alcohol and sugar are so effective—they are linked to the line of communication which is a carbon and now the energy is freed from the hydrogen you consumed. That is why you get drunk so fast. That is why we receive it. If you want to make sure the system connects to the amino acid, use the line of communication. If you want to hold on to it so you can deliver something to it, make sure that you always use oxide because oxygen is a gravitational field within the structure of the liquid of this planet in the GANS state.

K: Once you understand this you can play with it. All that happens now if you go back to the writings in the book, this is what would cause civilization in the matter estate. It happens in the GANS state also. Now you have the hydrogen available in the GANS estate for the radiation release by nitrogen or the extra energy to release the hydrogen energy. That is why the system is so effective. It has taken me years to develop this. In 1990 I had developed this and I could see it, but I always looked at it in the matter estate. When we opened the GANS state in 2000 it all became apparent. In 1990 it was obvious what it was, but if you look at it in the matter estate of the elements it doesn't make sense because you look for electron positioning. If you look for the plasma it is absolutely correct and it fits in perfectly. In so many ways you have to understand how to operate. You have to understand why you use oxides because you are locking into. You will understand in the process of the viruses, most of the viruses that come into interaction with the body of the man use the set of carbon collection. That is why when you deal with viruses you always use CO<sub>2</sub>. You know you connect in the energy level of the attachment and the line of communication but you have itself the process of the reduction which is the reduction in energy that it transfers back to the hydrogen and it is consumed. If you

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

understand the process clearly you can use the energy of the virus for the benefit of the man without harming the man.

K: You will understand this is the principle of how a lot of things work. In the body of the man with the salts they are working through this kind of communication, line of gravity and communication and this is the energy. (See drawings at 2:14 minutes). So if you understand the separation of the different parts of the amino acids C O H N, it gives you very good insight in how to operate and how to work.

H: This is the golden age of GANS facebook page. I had some questions about some of the things that went on in the 3-day retreat. I was going to take time off and at 1AM I decided to bring the vials, the nano pens and took them. They asked me what I had been studying and what I had been creating and I put them out. It became a big part of the subject for the weekend. We put the CO2 vial of GANS and I charged some of the water bottles in different ways—with my nano pens, or putting the CO2 vial in a cup under the bottle. There was not physical GANS water added to these things. It was bubble containers floating in the water or sitting under the water. Is this as effective as using the water collected from the GANS chamber?

2:18.54

H: I had 2 oz. containers of GANS. I didn't use physical GANS water and I used the vials to charge the water by floating the vials or putting the vials in a cup underneath the water container.

K: This is not the same strength as using the water from GANS. You are dealing with plasmatic fields that cross and lose their strength. If you have copper inside and zinc underneath you will cross the fields. The interaction releases all the energy. When you use things outside in a container, the plastic becomes a filtering level barrier as it has to cross that. Your containers are the reference point filters. Copper is dictated by copper and will be absorbed and the rest will transmit.

H: Is it more useful to use a glass container rather than a glass container?

K: In a way, yes, but it depends on what you are expecting to receive. It's the energy you are expecting to receive. Different people can drink from the same cup, the same water but they show different reactions. Maybe the two that you created is not on the level with their body, their blood or the composition of the GANS of their body. They absorb it, but maybe it makes someone happy because happiness in their spectrum of GANS has a specific strength and to the other person it is just below it, so there is actually nothing. If you change the GANS content or put other GANS in the cup, then the one who was happy will say they don't feel anything and the other person says they feel different with this GANS. We have to understand the totality and why the composite structure of the GANS of the body of the man is different for every single individual and we absorb energy of the GANS in different spectrums for different kinds of emotions.

H: These people that were attending the event all felt the water was different, it was charged and livening them up and helping them to facilitate what we were doing that weekend. There were two of

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

these containers and one had the vial of the ocean GANS in it and they did feel the difference between the CO2 GANS water and the ocean GANS water. They felt the ocean GANS water was more powerful.

K: Yes, I repeat this regularly; with the GANS of the ocean you have all the elements of the planet. When you have the GANS of the sea water, the sea water is composite. We show in Benjamin's report from Ghana that when they put the GANS of CO2 or copper oxide into the water, how much was different in absorption from the elements from the water in Ghana. When you make the GANS and depending on the GANS you use, the composite of GANS that you use, you dictate what elements are in that GANS or what elements are left behind. When you make the GANS of sea water you have collected all the elements of the sea in it, more or less. You have seen the reduction in elements by phosphor, magnesium and the rest in data provided by the researchers in Africa. So, when you use GANS of sea water you have collected all the elements more or less in the water in your GANS. So you transfer the energy of it into when you put a vial in it or in a container next to the drinking water. You transfer a spectrum of GANS of copper, zinc, cadmium, platinum, radiation materials, and any radioactive material that is floating in the water. That is why you feel the difference between the sea water and the copper oxide or CO2 than when you have the collective spectrum of the zinc in the GANS.

H: I have a question about the ocean GANS that you said to be careful of because it may pick chemicals and radiation in the oceans. Yet if the GANS can re-pattern GMO seeds to rebuild the blueprint of the seeds, the GANS can deactivate the radioactive material at Fukushima....

K: No! Don't misinterpret. The report from Fukushima made it very clear that they took the mouse, they feed the mice CO2 and then they tested them and there was no radioactive material or flu. But you have to listen to the other part of what was discussed. They found the radioactive material and the residue of what they gave as radioactive material water in the urine and the excrement of the animal. The animals were on mesh so they could collect everything that passed through the mice. It doesn't neutralize it; it cleans it out of the body and that is the beauty of the CO2. It carries the radiation or the radioactive material out of the body. There is a big difference than neutralizing something inside the body.

H: I was trying to determine the safety of using the ocean water charged GANS for people.

K: We swim in it; we drink it; we go to it; we bathe in it; we wash our clothes in the oceans and many of us have swallowed part of it when we were swimming. It hasn't killed us. It is part of what we are brought up with; it's part of our life. The concentration is what makes it different.

H: I trust the perception of these people who held the ocean GANS and didn't feel any kind of discord with the body. It's was more that they wanted the vial of sea water in their bathwater or (to charge) their drinking water. They wanted to hold it.

K: That is because it covers a larger spectrum of the needs of the body at that time. We drink things and take things in because we find them satisfying or fulfilling a need.

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

H: I was going to ask about a panel and I showed them how to make a double walled cup with their GANS when they get home. We will do an in-service on how to make the GANS. I showed them how to make the patches out of the GANS. I showed the simple way with the plastic zip lock bags and some tape. I showed them the ones I made with a zip container in the food processor where you actually melt the plastic. There was a glass cube in the room and we had the CO2 zinc GANS pad under the chair or the person in the middle of the room. At some point during the program I kept seeing different upgrades of it in my mind. I got my health pen made with Armand's instructions (in the test tube). I made several of those so we put those in the middle with the CO2 pad. Later in the program I added the health pen wrapped in three of the CH3, CO2 and the COO pad and wrapped those together and then put 4 health pens with a single wire at the outside of what was in the center. The teacher does something where she says "show me who you really are." For the first three days we were doing clearing and so this sitting in the middle of the room was causing some interesting things to go on and she gave me a lot of feedback about that. It's not plugged in to anything. We had 18 human Magravs and there was quite a central column of light which was a more heightened state than normal. The presenter said she wasn't sure her legs were still under her when she was standing in the middle. She could see directly through it. Anything we were processing and doing for the collective went into a straight vortex.

K: Thank you for the knowledge. This is how we understand with people testing. We are human beings and we are very curious; this is opening the frontiers of the knowledge.

A: When you aren't sure of the quality of the water for the sea GANS you can use unrefined rock salt.

K: You mean sea salt?

A: Yes but it's from the rocks and not the ocean.

K: What is the difference, can you enlighten us?

A: You don't have the pollutants where there are radioactive materials in the water.

K: I never thought of that. So the rock salt is untouched by the environment for the past hundred years?

A: Yes and there are different qualities but in general and if you know where it comes from you can get really good quality, even crystalline rock salt that is unrefined.

R: I was reading that sodium chloride (table salt) usually comes from mines inside the earth as opposed to the evaporated sea salt which is available in health food stores or as bulk sea salt.

A: Sea salt is usually refined. So it is better have unrefined.

K: This is a good point; they mine rock salt from deep mines and at that time there was no contamination.

**Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016**

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

A; exactly.

K: The sea salt is usually contaminated. Your body is composed of natural sea salt. If you bite into it and put into hot water and try to use it for GANS you see black dirt on the top. You find a lot of things in it. I presume with the rock salt we don't get this.

A: You can use the water again. You cannot use the ones you buy in the supermarket because they are usually refined. You have to check where you can get unrefined natural rock salt and usually if you buy the rock salt and put it into water you see a little bit of residue at the bottom. You can just the water and that is how you know it's not the refined one from the supermarket.

K: A melted this in the lab. They had a pipe cleaning and used the copper filters for cleaning the residue. This is part of the understanding of the total system. Thank you for the information and knowledge you have brought us. Is Benjamin on the line?

J: We are farmers and we grow hydroponics and aquaponics lettuce. I wanted to do a couple of experiments. Hydroponic is using chemicals as you are growing the plants in water and these add food and nutrients; aquaponics is adding fish to provide nutrients to the plants from the fish waste. I looked to see if we needed the GANS of nitrogen and I wondered if we actually needed and how the CO2 would work instead of the nitrogen. I have 3 different experiments. The nitrogen cycle works when we feed the food to the fish and the waste from the fish comes out as ammonia and with certain bacteria it converts to nitrites and with other bacteria it converts to nitrates. The nitrates are what the plants absorb. That is the typical nitrogen cycle and you can explain the same cycle in soils as well.

(2:42:07)

J: In the atmosphere we have N<sub>2</sub> as a component and the lesser amount of O<sub>2</sub>. Nitrogen and Oxygen are next to each other on the periodic table—nitrogen is 14 and oxygen is 16. By adding the GANS of CO<sub>2</sub> to the soil the plants absorb the fields and are able to use them as Nitrogen. It would not surprise me if most plants absorb 80% of their Nitrogen needs from the atmosphere and not from the ground as we have always been told. I looked at some of your equations:

CO <sub>2</sub> – Carbon Dioxide	N <sub>2</sub> O- Nitrous Oxide	NO <sub>2</sub> - Nitrites
Carbon - 12	Nitrogen – 14 x 2	Nitrogen – 14
Oxygen – 16 x 2	Oxygen – 16	Oxygen – 16 x 2
Total field strength: 44	Total field strength: 44	Total field strength: 46

Are the plants absorbing their Nitrogen from the Atmosphere and also giving off Oxygen? CO<sub>2</sub> and N<sub>2</sub>O are close to each other.

In the aquaponics system you see the tank that holds 12,000 Meters of water and that is where the fish live; they are totally separate from our growing area. We have 4 grows beds in front of the tank and they are about 400 Millimeters deep and filled with water. The water circulates from the fish

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

tank to the first trough, to the second, to the third and to the fourth. Then it is pumped back to the fish tank and water is circulating continuously and the fish are there to provide the ammonia, nitrates and nitrites for the plants to absorb. The close-up of one of the troughs shows the plants floating on the water and the polystyrene rafts and cover the trough. The plants are in little cups as seedlings and sit in the raft and the roots are in the water to absorb the food. It's an efficient way to grow and is self-regulating and very natural because you can't use pesticides on the lettuce as that will kill the fish. It is very efficient and you are using about 19-90% Percent of the water that one will use in the ground.

J: My first experiment had the double walled cup with the sea water GANS and the CO2 GANS and I soaked the seeds in a packet for 5 days to see what effect the GANS would have. They were seeds of kale and we did this on Feb 10 and planted them in the system on Feb 22. 19 days from seeding is one that was treated and the one on right was an untreated sample. The treated sample had an extra leaf on the main stem. The control had 2 leaves. At 21 days there was a 4th leaf on the treated seedling and a 3rd leaf added on the untreated sample. 27 days the leaves looked bigger on the treated seedling. The over view was slightly bigger and deeper color of green on the treat. At 44 days it was starting to even out between the treated and untreated with the treated slightly larger. Our observations are that in the first few weeks of growth we have noticed a marked difference in the plants exposed to the fields for 5 days. There are an extra set of leaves ahead of the untreated plants; the color is more vibrant on the treated plants. As these were hybrid seeds it will be interesting to see if we will see any changes in the plant in the future. At present there is only a slight difference between the treated and untreated plants. These were planted in one of our systems where no plasma was added.

J: That was the first experiment. Our second experiment we tried to create a mass field environment around the plants for improved growth. Summertime is very hot and we wanted a mass field where the plants could grow in the summertime temperatures. I created some 20MM pipes with nano copper coil and I made some GANS where I used sea GANS, CO2, and CH3 GANS. That was placed in the tube; I chose that mixture because the sea GANS give a lot of the minerals that the plants need. I wanted CH3 for the energy and CO2 for nitrogen food for the plants. On the right picture there was a black tube full of the mixture. I placed these on the racks with the seedlings. I did this on the 19th of February. We did not notice much difference through the whole growing period for those plants surrounding the pipes and rings; the whole grow bed was affected by the GANS fields in the water. We will re-do this experiment using only the pipes with no GANS fields in the water. You will see in experiment 3 what we had done in the water. We will re-do this experiment.

J: The third experiment is where we got the most interesting results. The objective was to add the fields to the water and observe growth rates, pest infestations and the effect it has on the fish. The GANS mixture contains 70% sea water GANS, 15% CO2 GANS, 15% CH3 GANS. I wanted to add fields to the actual water we use for the plants. This is the same GANS mixture I had also used. This was placed in a sealed bottle and I placed the bottle into the first trough and it is floating in halfway in the water level. We did not add GANS mixture to the water itself. It was about midway in the



**Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016**

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

trough. Thirteen days later we photographed again. There was not much difference around the pipes and tubes. 25 days later we photographed and the orange bottle barely shows up. 25 days later you can see how wonderful the lettuce has grown and the bottle is sitting in the water. 28 days later there was a large root structure.

J: We looked at these experiments because we had gone through a very hot summer and the night time temperatures stayed around 20 and the water did not cool down. Our water system stayed at 26 to 29 degrees Celsius. We have experienced a problem every summer when the water in our Aquaponics systems reaches those temperatures. The high temperature causes damage to the root structure making it fragile, turning the roots brown. The lettuce grows very slowly. The effect causes the leaves to be very thin with no weight. It also causes the lettuce to be stunted and/or early bolting. During this period it is taking 6 to 7 weeks once the seedlings are planted into the system, before we can harvest. This experiment turned out a big surprise for us and we were not expecting the results. I have taken lettuce from the different systems and you can see the brown and unhealthy looking root structures on the 3 other systems. The system with the bottle of plasma had white, vigorous and strong roots. There was a major difference with our root structure still sitting with the same water temperature of around 29 degrees Celsius. This affected the growth of the lettuce. The other observation is that on one very hot day over 30 degrees the lettuce wilts and usually recovers in the evening. The wilting means the lettuce doesn't grow. All the lettuce we planted in the system with the bottle of GANS standing upright were not affect by the 30 degree temperature and were standing upright. In this condition I was still able to grow strong lettuce. We started harvesting and the effect of the plasma made the lettuce over twice as large. These were harvested 31 days after planting. The plasma system lettuce weight 149 grams and the one not in

16

the plasma system weighed 55 grams. That shows the dramatic difference and the 55 grams is what we had been dealing with all summer.

J: We did some water testing to see what the plasma might do.

20 February 2016	14 March 2016
Water Temp 29 degrees	Water temp 29 degrees
PH 6.4	PH 6.6
Ammonia .5 (parts p/million)	Ammonia .25 (end of season)
Nitrite .25	Nitrites 0
Nitrates 20	Nitrates 5

Bear in mind that I chose this system to do the statistics on because out of all them the fish in this system was a very poor batch of fish. They were very lethargic and they didn't eat much. They were

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

not active so we wanted to raise the nutrient levels on the system. You can see on the basic nutrient levels there were many changes during the period. The observations we had were that there is a marked difference in the root structure of the lettuce grown in the plasma system. We generally only see this type of root structure during the cooler months of the year. You get the nice white, healthy root structure. To get that structure in the high temperatures was amazing to us. This is showing us that the plasma fields are allowing the plants to cope better with higher water and air temperatures. The lettuce are producing larger leaves, they are thicker, thicker texture and heavier which results in a higher yield. We can harvest in 4 weeks instead of the 6 to 7 weeks in the hot summer periods. During the midday heat the lettuce general wilts; however the lettuce in the plasma system stands up straight. The lettuce is exhibiting traits we would normally only see in the peak growing seasons of spring and autumn when it is cooler. Our fish are more active especially during feeding time. We have only used some of the GANS mixture in 24000 liters of water. These fish were slow and quiet and we noticed a few days after adding the bottle of GANS in the water they were more active. Normally when I feed them you throw pellets on the top and you wouldn't hear or see the fish. The next day you would see the pellets had been eaten. Now when I throw food in the water they are coming to the surface and they are active and eating well. There have been no fish deaths at all. We have only used 50 mils of this GANS mixture and one system has 24000 liters. We wanted to start with a small amounts to see the effects and we have been blown away by the effects of the field from the GANS in the bottle. There was no GANS added to the water.

J: Based on those results we did a quick experiment and I took another little bottle filled with the GANS mixture. I placed it into a 220 liter barrel of water. There was the same effect and this quick test we were growing our micro radish and we watered the seed trays with the plasma water. We then followed our same procedures to grow them. Notice the root structure of the middle 2 punnets compared to the untreated punnets on each side. (3:04.06 min) . The radish shoots themselves were strong, healthy and ready a day earlier. These only grow from seedlings to harvest in 7 days so it's a very quick turnaround. The radish were also healthier.

J: We were using only the fields from the plasma bottle and using the water as the medium of these fields will have enormous impacts on agriculture around the world. Trying to determine the amount and the different types of GANS to grow your plants successfully is of key importance. Will the use of the GANS fields enable us to replace all other inputs? Plants are only absorbing the fields from the air and water for all their nutritional needs, so do we need specific GANS (sea GANS for minerals, iron GANS for the iron and CO2 for Nitrogen) to fill those needs or will just the CO2 GANS be enough for the plants to absorb and create what nutrition they need? We are not using a consumable. My thinking is that we could make the CO2 and use it in the watering of the plants where the CO2 is introduced into that water. You have the CO2 forever then to use for watering the ponds in the future we will determine the amount and variety of the GANS. This has implications for the hydroponics industry where they are always adding chemicals as nutrients. Maybe we can have the right combinations of GANS and water and grow the plants as normal. My understanding is the plants are only absorbing the fields from the air and the water. They are able to get the nutritional needs from

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

the sea GANS for minerals and the iron GANS from the CO<sub>2</sub>. We will do more experiments and these are just our initial results.

K: I want to ask a few things. You are showing us a totally different angle into this structure of farming. Last year at this time our Chinese colleague showed us the lettuce and the farming in the Chinese practice where they used a small amount of the CO<sub>2</sub>. When they were just doing water the lettuce had frost bite; the lettuce with the CO<sub>2</sub> water was upright and normal. It is the same process with the heat. The ones with the CO<sub>2</sub> plasma are perfect. This goes back to understanding the teaching in the last few days. The GANS is independent of temperature and pressure so it works and the lettuce you and the Chinese grow are independent of the temperature (with the GANS) and they take the nutrients they need. In so many ways you are confirming the opposite side of the cold with the heat.

K: Can you go back to the picture where you put the bottle and it is standing up among the lettuce. Where the arrow is in the photo which is the direction of the flow of the water?

J: It is coming to us as we look at the photo.

K: Is there any difference in the lettuce down streams coming toward us?

J: The 4 troughs are all next to each other. The water flows from one trough to the next and finally back to the tank. We have seen the same withstanding of the heat in all 4 troughs as well as the better root structure.

K: What was the condition of the lettuce upstream from the bottle? The plasma water is in the middle. So the water coming in the trough coming from the back to the front was not touched by the plasma.

J: The water is re-circulating all the time.

K: So it is continuously returning.

J: Yes it is a 24 hour circulating system so all of the plants are getting the plasma field. There is a totally separate system next door that I used as the non-plasma treated plants for comparison. They have their own fish tank and water.

K: In your summing you said you harvested 2 weeks earlier and you say almost 3 times more mass in the foliage. What does that mean to you financially?

J: It is huge. We only have so many grow beds and so typically we are able to harvest 3 a week in a production cycle. What this means is that during the last periods we got 32 + KG of lettuce out of one of the troughs. That is good. During the summer months sometimes we were down to 15 Kg because of the high temperatures. Now we are back to the 35 to 36 Kg per trough. This is a little over double.

K: 2 weeks shorter gives you 3 more cycles per year?

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

J: Bear in mind that summer is the worst time and everything grows normally in the spring and fall. I will watch the Chinese video we should see the same normal growth in the winter.

K: What does that mean financially to you as a farmer?

J: It has a big impact because you are able to get extra crops and recycle. You are able to harvest 35 kg instead of 15 kg. It's a financial benefit.

K: What is the bottom line to the bank account?

J: It could be 30 to 40% better based on this short period.

K: And you have nothing left to clean up from the harvesting when you are done. Let me explain how it works. About 5 years ago we were increasing harvests 6 times higher than normal. We reported there was an increase in foliage 3 to 4 times. This was in the land production. What is happening should not be strange to all of us who understand plasma technology: We explain that plasma is like the sun and it radiates its energy unconditionally all the time. So, you have millions of suns of energy in that bottle and they will radiate their energy for hundreds of years. The bottle will rot but the source of the energy will be there. I advise you to change the plastic bottle once a month; the energy release is huge. As the energy continues to release it does not matter to how many gallons of water you apply it to. This is what happened in Fukushima. In one container there is 400,000 liters of water. A small amount of CO<sub>2</sub> was enough to clean it up.

K: If you look at the report last week of Fukushima where they showing a little machine cleaning up the 400,000 in all these tanks rapidly. It's very simple. They collect the residue at the bottom of the tank so that the top is clean. That is why you need such a little pump. The CO<sub>2</sub> is collected of the GANS in the bottle in your experiment. So here is a company in Japan doing such a little thing with such a little machine. They poured the GANS on top of the tank as we instructed them to do. And then what happened is the GANS settled to the bottom and all they need to do is filter 1 or 2 meters of copper oxide on CO<sub>2</sub> GANS. There is no radioactivity. The energy from these bottles is so huge you can go for centuries if the bottle didn't disintegrate. You can pass this on to your great grandchildren. If the sun dies, the plasma dies. That is why you wonder why 50 ml of the GANS can do the 24000 liters of water in the tank. It radiates its energy out and in a balanced way. We knew about this and we reported it 6 or 7 years ago. We have the documents done by a good friend of our in Belgium who is an agriculturist like you are. We paid for the systems, we tested much as you have done and the results are the same.

K: If you increase the amount of the GANS would that increase the harvest? Yes, but up to a limit. In a way if you put one bottle in the front, one bottle in the middle and one bottle at the back the circulation keep adding. But will your fish grow in size? 19

J: This would be a great experiment to see how fast the fish will grow.

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

K: Do we need to capture other animals to benefit us? We have seen the cycle and it works in landfills in Mexico and Brazil. And we have done this in China. We don't need to capture animals to serve us. We are now on the way to feeding without doing the animal capture. I had a very bad experience a couple of weeks ago. We were in Dubai and a tradition is that we put fish on the table. We went to the shop to buy gold fish to put on the table. While I was in the shop a woman came to me and said after the 13th day we clean up the Christmas table and start with a new table. People have a dilemma with the fish and what they are going to do with it. The woman asked the man in the shop if she could bring her fish back after the 13th day because I don't want it to die. The shopkeeper answered that tonight when they close the shop they will throw all the fish back in the sea so she could do the same. So they are putting a sweet water fish into the salt sea. Do we need to capture and keep the fish tank? In so many ways maybe there should be a couple of bottles of GANS in the fish tank and carry on the same process. It saves keeping the fish.

J: I will do some experiments and see if I can grow without the fish and with just the plasma in the water.

K: What if you hang the CO<sub>2</sub> GANS in the atmosphere and not only in the water to see if the air carries the CO<sub>2</sub>. We have some experience in farming in northern Italy (?) They were using gas fires in their greenhouses and I asked why. They said the exhaust of the gas is eaten by the plants at night. We are going to test this with the CO<sub>2</sub>. See if you hang some plastic of the CO<sub>2</sub> in the air over the plants. They are connected by water but not by air. You can do this every 30 days and show this to us. Thank you, your knowledge is fantastic. Do you know where your plants go?

J: They go to restaurants and local shops.

K: Ask them if there is any change in the behavior of the customers. They receive from the plants what they are short of. It will be an interesting social observation. GANS has become part of our food chain. So how will it change? What happens if we eat the food that gets the energy? You are the first to market GANS in the produced harvest. Please keep in touch. Thank you for your presentation.

A: There is a similarity and it would be interesting to see that besides the extra growth, the conditions of the experiment are still optimum. How would the treatment of the GANS affect in harsh conditions? In conditions that are very hot, little water. It would be interesting to see the result to see if food can be grown in the desert and in very cold environments.

K: We will be doing this trial in the coming weeks. We will be testing the agriculture in the desert in Dubai and Abu Dhabi and we will report on this.

A: Maybe Dubai will be green soon.

K: The problem with the emirates is that every plant and tree has a pipeline to it and without it they will not survive. There are underground plastic pipes. It's a huge expense to keep the plants to keep the city beautiful. So can this be done through the moisture of the desert? When you wake up at night in the desert everything is wet and moist. It is very strange. We stayed in the desert to experience

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

this. In the morning everything was soaking water. It is not the lack of water but the lack of being able to hold on to the water when you need it. Would we be able to use that? This is the ultimate goal in places like Africa and Dubai. We think we can use this and in the next few weeks all of you in agriculture we will put you in what used to be one of the most advanced agriculture universities in Africa. The way you presented this knowledge is absolutely perfect. It shows the use of the technology in the hands of sane people. Please come back and teach us more.

J: We have lots of experiments on the go and we will keep you up to date.

G: I have a presentation on the health pen. This is my own innovation and I don't know if I am doing the right thing or not so I will explain my thinking. Here is my CO2 health pen and I have 3 little glass jars with caps and the lids are inserted and I spun it like a coil and they are sealed up. They go all the way down to the bottom. It has the double coils under the 3 pins. The whole thing is coated with dry CO2 GANS.

K: What is in the bottles?

G: CO2. Then I have a different version where I combined different GANS for a certain layering.

K: Can you take a picture of this so we can see the field flow around it?

R: You mean a kirlian camera?

K: A normal camera.

R: The Qigong practitioners are able to see the fields of the different health pens.

R: Earlier we saw the graph of the different pain pens and the effect of how the coils were hooked up. The more points on the end might make it more erratic. There was a pulsating field.

K: Let's be logical. If you look at this it's very simple. Look at the single magnetical I promote with the double coil so you have magnetical and gravitational and then have something in the center. What you create is a mono field and that means that your fields go in a constant line pattern. (3:40:48 min). When you start adding these multiple layers of coils each one radiates out from the end of the pen each one creates a mixture and you have no control. Do not use multiple pens. They do not serve any purpose. You are mixing fields. You don't know what you are delivering. You don't know the strength of what you are delivering. We don't put GANS on these coils. The copper is enough and you put the CO2 on it and you connect it to the emotion. Then you have the GANS and you have the copper. That is why you decide if it is an emotional pen or a physical pen. That is all you need to do. These multiple inventions have to be measured. Can you repeat them? When we do as I have shown you we know the spectrum. The pens you buy on the Keshe Foundation have the energy concentrated in them. Here you have a disbursement; it looks good and you have a lot of things in the tube but does it serve any purpose? The pens I have shown you are concentrated, heavy and they do their job. Just because you make a spectrum you don't know what you are delivering. I've seen people looping

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the coils. We have to search. But do we see people just delivering huge amounts of magnetic and gravitational and hoping to catch something.

K: If you use the three extra lines of plasma energy then connect them to the center and now you deliver a powerful homogenous energy. We don't have the knowledge of making things that are mixed. We are learning from each other. We have to know what we are doing with the knowledge—the outcome and the results. We are testing pens ourselves. You never do anything wrong in the world of plasma technology; it's just finding where it fits the best. Maybe we have to use a 3 pen—what GANS coating do we use. None of us is wrong. The 3 on top emphasize on the emotion. The one that you carry with CO2 is just a communication.

K: We have a problem in the health section. In the spinal cord injuries there is a squeezing of the spine inward at a certain point on the spine. (3:48 min). When we use the standing system as shown by Taiwan, if you can get the pressure off the spine we see some normal communication. We have a problem with the line of communication of the nerves running up and down the spinal cord. If the center nerves are squeezed where there is inward pressure on the spinal cord it is like when you squeeze a banana. All the nerves get smushed up and when they get smushed up we haven't found a way to bypass the big smushed section and reconnect the nerves past that section. Even if there is a cut in the nervous system we should be able to do this. The medical group needs to tell us how to solve this problem I have tried to bypass and it doesn't work. In the normal condition you have millions of nerves, each going to some part of the body. When you have an accident all these millions of nerves become as one big nerve and you cannot get the messages through that used to travel on the millions of nerves.

K: Is it possible from what we have seen from G that we create a pen with different heads and strength that takes the information from each nerve and moves the information past the smushed area. The various information traveling does not go all the time. Is this pen a solution to these nerve injuries? Or is a multiple pen structure a solution? I have made a lot of patches and systems for crossing the nerve past the smushed area of the spinal injury. We can get the nerves moving that are not smushed up. Maybe they can move a finger now, but not the whole hand. Would these pens be an answer? Each nerve carries a specific bandwidth of information. Maybe these composite pens could be an answer. Add more heads to this and more material and see what you can come up with.

H: Question about that: you were talking about using the pen for that, but what about using the GANS for that?

K: It doesn't work; I've tried it. Maybe there is a different solution. You essentially have a nano cut and it is jumping it.

H: Could the neural signal passed through the GANS patch to the other side?

K: I have tried this. If it a straight cut nerves can be grown. It's very simple. The nerve that is squeezed is problem. When I was in Tehran I worked with someone who had been paralyzed for 6 months. For people who have been paralyzed for a long time sudden movement can cause severe

## Transcript from 107<sup>th</sup> Knowledge Seekers Workshop held March 31, 2016

(v1 2016-06-09) DRAFT (Transcription has not been verified. Double check info with video)

muscle pain. We see the same thing with people in a coma. If they haven't used the muscles for a long time there can be a tearing of the muscle fibers when they start using them again. We have to find a way to make people active before we try something on comas and paralysis. Everything goes on fire at once when the nerves start receiving the information.

K: I would like to ask J with the lettuce if he can test the genetic structure of the lettuce, the one he had and the ones with the CO2 GANS. We know that genetically it changes. What is the change in the structure of the lettuce chemically?

J: I have started some trials with some hybrid seeds to see if there would be change in the structure.

K: explain the difference between the hybrid and GMO.

J: With the GMO they take the plants genes and they trans-splice it and mix it with the gene of an insect. It's not a plant. They mix the gene of an insect to give the plant certain characteristics. With a hybrid there is cross-pollinating different plants and then cross-pollinating again until they eventually get one that meets their desired outcome in terms of big leaves or big fruit. It's more of a natural process of cross pollinating plants to get a certain outcome. The GMO is the forced mixing of genes that shouldn't mix.

K: In India the farmers have seeds from the GMO plants that they cannot use for the next planting and they used to be able to.

J: The GMO take certain genes out so you cannot use the seed again. You have to buy it again next year.

K: Do you have access to these GMO seed.

J: Yes

K: Could you grow two separate—one GMO and one GMO that you put in CO2 for several days and grow it and take it to the seeding state and see if you can actually grow these seeds.

J: Yes, I'll try this.

K: Put CO2 in the water and I think we can override the GMO termination. The farmers in India are committing suicide because they have to buy the seed every year and they cannot carry on. They need to see that they will have seeds to harvest for the next year.

F: I have a question on the health section. Here is a case of a man who has been bed ridden. This man is in the US and following the Keshe foundation and he cannot speak properly. At age 3 years my parents said I had trouble standing and they took me to the doctor and I was diagnosed with Duchene muscular dystrophy, a muscle wasting disorder. There is no cure and the progression will happen. I walked then but would fall often. The progression increased and physical therapy did not help. I was wheel chair bound and more issues developed with scoliosis and breathing. Now I need a ventilator



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to keep my lungs working. I am in bed and totally mobile and cannot move my extremities. I have to be feed and helped. I have insomnia and worry. My immune system is compromised. My diet is mostly liquid. He sent the laboratory tests.

K: We will discuss this with a doctor in the clinic and see what possible solution there might be.

K: Keshe Foundation in Italy is now selling the Magrav units. You don't have to set it for 20 days, just plug the system in.